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New Features in Version 3.1.0

Highlights

Condensing changes
- You can now manually change condensing results from any rhythmic position. Condensing changes allow you to split phrases, change notation options for condensing, and specify exactly how you want individual players to be allocated to voices and staves. See Changing condensing options from rhythmic positions.

Dynamics lane
- Each instrument track in Play mode now also has a dynamics lane, which presents the profiles of dynamics over time in a graphical way and allows you to view and edit them. See Dynamics lanes.

Bracketed noteheads
- You can now show brackets around any notehead, where before this was limited to unpitched percussion instruments. Both round and square brackets are available. See Bracketed noteheads.

Lines
- Dorico Pro now supports vertical, horizontal, and angled lines between notes, with different styles and appearances available. They offer many notational possibilities, as lines can convey a variety of meanings, but do not affect playback. See Lines.

More New Features

Voice indication in the status bar
- The voice of a single selected note is now displayed in the status bar, making it easier to keep track of voices. See Status bar.

XML export
- Dorico Pro's MusicXML export has been improved. Accidentals, articulations, chord symbols, instrument transpositions, jazz articulations and rehearsal marks are all now included when exporting projects to MusicXML. See Exporting MusicXML files.

Local chord symbols
- You can now input chord symbols that only apply to a single instrument, allowing you to show different chord symbols for different players at the same rhythmic positions. See Inputting chord symbols.

Master page import/export
- You can now import and export master page sets between projects, allowing you to reuse master pages you created in other projects. See Importing master page sets.
New features

- You can also import individual master pages from other master page sets in the project, meaning you can create a single custom title page master page and use it in full score layouts and part layouts. See Importing master pages.

Bracket grouping settings for different layouts
- The existing ensemble types for bracket grouping have been moved from Engraving Options to Layout Options, allowing you to change the bracket grouping approach in each layout independently. See Changing bracket grouping according to ensemble type.

Tonality system import/export
- You can now import and export tonality systems between projects, allowing you to share tonality systems with other users. See Importing tonality systems.

Harmonics playback
- Both natural and artificial harmonics now play back at the appropriate pitch. If your playback device includes dedicated sounds for harmonics, these are now also used automatically. See Harmonics.

Guitar bend runs
- Sequences of consecutive guitar bends are now notated as bend runs on tablature. See Guitar bends.

Timecode position options
- You can now show the timecode at the start of each system without showing a separate timecode staff. The timecode can appear above or below the staff. See Changing the vertical position of timecodes.

Last but Not Least

Auto-save file names
- Dorico Pro now automatically adds “[AutoSave]” to the end of auto-save project file names so that you can identify them, for example, if you need to recover a project from the bin on your computer. See Auto-save.

Avoid double/triple accidentals when transposing
- You can now avoid double and triple accidentals when transposing selections in tonality systems that are compatible with 12-EDO. See Transpose dialog.

Copying automation
- You can now copy automation points, including copying them to other automation lanes. See Copying and pasting automation points.

Instrument names in the Endpoint Setup dialog
- The Assigned Instruments column in the Endpoint Setup dialog now displays the instrument name set for each instrument in the Edit Instrument Names dialog. See Endpoint Setup dialog.

Square brackets for accidentals
- You can now show square brackets on individual accidentals, in addition to the existing support for round parentheses. See Hiding/Showing or parenthesizing accidentals.
- This is also available for harmonic accidentals. See Hiding/Showing or parenthesizing harmonic accidentals.

Short (top) barline
- Dorico Pro now includes a short (top) barline that is similar to the existing short barline but spans the top two spaces in a five-line staff. See Barlines.
Brace design span thresholds
● You can now set span thresholds for when you want Dorico Pro to use the different available brace designs, including preventing Dorico Pro ever showing flat braces. See Project-wide engraving options for brackets and braces.

Duplicating tonality systems
● Dorico Pro now allows you to create a new tonality system by duplicating an existing one. See Creating custom tonality systems.

Duplicating accidentals
● Dorico Pro now allows you to create a new accidental by duplicating an existing one. See Creating/Editing custom accidentals.

New Features in Version 3.0.10

Highlights

Tablature input
● You can now use a numeric keypad to input the fret numbers of notes on tablature. See Inputting notes on tablature.

Harp pedaling filter
● There is now a filter that you can use to select or deselect harp pedal diagrams within a larger selection. See Filters.

New Features in Version 3.0.0

Highlights

Inputting onto multiple staves
● You can now extend the caret to multiple staves and input notes and notations onto all of them at once, including dynamics and playing techniques. When using a MIDI keyboard, this also allows you to explode chords across those staves as you input them. See Inputting notes and notations onto multiple staves.

Comments
● This version introduces the ability to add comments as annotations as a way of adding notes or instructions without affecting the music. See Comments.

Condensing
● In Dorico Pro, you can now automatically produce condensed scores that still allow for separate parts for each player. This allows you to create conductor's scores easily. You can enable condensing and set up custom condensing groups for each layout independently. See Condensing.

Playback templates
● It is now possible to create custom playback templates and edit existing ones. You can include factory default playback templates and endpoint configurations and list them in your order of preference in a single custom playback template. See Edit Playback Template dialog.

Chord diagrams
● You can now show chord diagrams alongside chord symbols in Dorico Pro. You can show the suitable chord diagrams for guitars with a variety of tunings and any other fretted instrument in the library and create your own chord diagram shapes. See Chord diagrams.
Fingerings for guitars and fretted instruments
- Dorico Pro now offers comprehensive support for the complex fingerings required for music for guitars and fretted instruments, including automatically positioning right-hand and left-hand fingerings correctly. See Fingerings for fretted instruments.

String indicators
- Dorico Pro now supports string indicators both inside and outside the staff. When inside the staff, they automatically erase their backgrounds. They also automatically accommodate left-hand fingerings for the same notes. See String indicators.

Harmonics
- Dorico Pro now supports various conventions for the notation of harmonics on stringed and fretted instruments, including both natural and artificial harmonics. Dorico Pro can also calculate the correct pitch to be notated for the second through sixth partials. See Harmonics.

Guitar bends
- Dorico Pro now supports the notation of guitar bends, including guitar pre-bends, holds, and releases. These techniques can be shown on both notation staves and tablature. See Guitar bends.

Harp pedaling
- Dorico Pro now offers features designed to help write idiomatically for the harp, including harp pedal diagrams that you can show as a diagram or using note names, a tool to calculate the pedal positions required to play a passage of music, and highlights for notes that are unplayable with the current pedal positions. See Harp pedaling.

Playing technique continuation lines
- You can now show continuation lines for playing techniques and differentiate between lines that show simply their duration and lines that indicate a gradual transition between playing techniques. See Playing technique continuation lines.

Tablature
- Dorico Pro now provides tablature for guitar and other fretted instruments, including supporting a number of specific idiomatic notations for guitar, custom string tunings, different conventions for representing rhythms on tablature, and so on. Music can be shown on a regular notation staff and on tablature at the same time or separately, and they are linked, meaning edits to one staff automatically affect the other. See Tablature.

More New Features

**Project Info dialog**
- This new version updates the Project Info dialog significantly. It can now stay open whilst you work, has a list of flows so you can select and change information for multiple flows at once, and also allows you to add and delete flows from within the dialog in addition to using the Flows panel in Setup mode. It also has a new default key command for quicker access. See Project Info dialog.

**Custom endpoint configurations**
- Related to custom playback templates, you can now save any overrides you have made to endpoint configurations, such as changing the expression maps or instruments assigned to particular endpoints, as custom endpoint configurations. You can then reuse these in other projects and include them in custom playback templates. See Custom endpoint configurations.

**Bar numbers at multiple positions**
- You can now show bar numbers at multiple vertical positions in the same system. This is often used in large orchestral scores so that conductors never have to look too far to see the bar number. See Showing bar numbers above specific staves.
**Chord symbol regions**
- It is now possible to show chord symbols only alongside slash regions or in new chord symbol regions. This makes it easier to specify specific sections where it is helpful or necessary to show chord symbols for players who do not need them elsewhere. See Chord symbol regions.

**Clefs according to layout transposition**
- You can now choose to show individual clefs only in either transposed or concert pitch layouts. This is useful when, for example, some instruments require clef changes in the score but not in their part. Clefs hidden in this way do not affect note spacing. See Hiding/Shoving clefs according to layout transpositions.

**Lyric line vertical adjustments**
- It is now possible to make graphical adjustments to the vertical positions of lyric lines on individual systems. See Moving lyric lines vertically.

**Curved arpeggio signs**
- Dorico Pro now offers a curved arpeggio sign, which some composers use to indicate gentle or partial arpeggiation. See Types of arpeggio signs.

**Glissando playback**
- Glissando lines now affect playback. For harps, the pitches included in glissando lines automatically change according to the current harp pedaling setting. See Glissando lines in playback.

**Last but Not Least**

**MIDI activity indicator**
- Dorico Pro now displays a green light briefly in the status bar when it is receiving MIDI input from a connected device. See Status bar.

**Missing Fonts dialog**
- This new dialog informs you if a project you are opening contains a font you do not have installed on your computer and allows you to select replacement fonts. See Missing Fonts dialog.

**Frame fullness indicator**
- Similar to the system fullness indicator already available in Dorico Pro, there is now also a frame fullness indicator to show whether frames are comfortably full or over-full vertically. See Frame fullness indicator.

**Swing playback for 16th notes**
- Dorico Pro now allows you to use 16th notes as the unit for swing playback. See Swing playback.

**Multi-bar rest count font**
- It is now possible to change the font used for counts on multi-bar rests to a plain font, rather than the default bold, Arabic font. See Changing the font used for multi-bar rest bar counts.

**Continuous instrument numbering regardless of transposition**
- There is a new option that allows Dorico Pro to number instruments continuously even if they have different transpositions, such as Horn in F and Horn in D. See Numbering instruments with different transpositions separately/together.
Thank you very much for purchasing Dorico Pro.

We are delighted that you have chosen Steinberg's scoring application and hope that you will enjoy using it for years to come.

Dorico is a next-generation application for producing beautiful sheet music, whether you are a composer, arranger, music engraver, publisher, instrumentalist, teacher, or student. Whether you want to print your music or share it in a digital format, Dorico is the most sophisticated program available.

Like all of Steinberg's products, Dorico has been designed from the ground up by a team of musicians who understand your needs and who are dedicated to producing a tool that is both easy to learn and use, but also capable of results of the highest quality. Dorico also integrates with your existing workflow and can import and export files in a variety of formats.

Dorico thinks about music the same way a human musician does and has a deeper understanding of the elements of music and musical performance than other scoring applications. Its unique design allows an unprecedented degree of flexibility, in music input and editing, in score layout, in rhythmic freedom, and many other areas besides.

Most sincerely yours,
Your Steinberg Dorico Team

Platform-independent documentation

This documentation applies to the operating systems Windows and macOS.

Features and settings that are specific to one of these platforms are clearly indicated. In all other cases, the descriptions and procedures in the documentation are valid for Windows and macOS.

Some points to consider:

- The screenshots are taken from macOS and use the dark theme in Dorico Pro.
- Some functions that are available on the File menu on Windows can be found in the program name menu on macOS.

Usage of musical terms

This documentation uses American terminology for musical items.

The following table lists all the notes and notations that have different names in American and British English:

<table>
<thead>
<tr>
<th>American Name</th>
<th>British Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double whole note</td>
<td>Breve</td>
</tr>
<tr>
<td>American Name</td>
<td>British Name</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Whole note</td>
<td>Semibreve</td>
</tr>
<tr>
<td>Half note</td>
<td>Minim</td>
</tr>
<tr>
<td>Quarter note</td>
<td>Crotchet</td>
</tr>
<tr>
<td>Eighth note</td>
<td>Quaver</td>
</tr>
<tr>
<td>Sixteenth note</td>
<td>Semiquaver</td>
</tr>
<tr>
<td>Thirty-second note</td>
<td>Demisemiquaver</td>
</tr>
<tr>
<td>Sixty-fourth note</td>
<td>Hemidemisemiquaver</td>
</tr>
<tr>
<td>Hundred twenty-eighth note</td>
<td>Semihemidemisemiquaver</td>
</tr>
<tr>
<td>Two hundred fifty-sixth note</td>
<td>Demisemihemidemisemiquaver</td>
</tr>
<tr>
<td>Staff</td>
<td>Stave</td>
</tr>
<tr>
<td>Bar/Measure</td>
<td>Bar</td>
</tr>
</tbody>
</table>

**NOTE**

This documentation only uses “bar”.

---

**Conventions**

In our documentation, we use typographical and markup elements to structure information.

**Typographical elements**

The following typographical elements mark the following purposes.

**Prerequisite**

Requires you to complete an action or to fulfill a condition before starting a procedure.

**Procedure**

Lists the steps that you must take to achieve a specific result.

**Important**

Informs you about issues that might affect the system, the connected hardware, or that might bring a risk of data loss.

**Note**

Informs you about issues that you should consider.

**Tip**

Adds further information or useful suggestions.

**Example**

Provides you with an example.
Result
Shows the result of the procedure.

After Completing This Task
Informs you about actions or tasks that you can perform after completing the procedure.

Related Links
Lists related topics that you can find in this documentation.

Markup
Elements of the user interface are highlighted throughout the documentation.
Names of menus, options, functions, dialogs, windows, and so on, are highlighted in bold.

EXAMPLE
To open the Project Info dialog, choose File > Project Info.

If bold text is separated by a greater-than symbol, this indicates a sequence of different menus to open.

EXAMPLE
Choose Setup > Layout Options.

File names and folder paths are shown in a different font.

EXAMPLE
example_file.txt

Key commands
Key commands are sets of keys that perform defined tasks when pressed together. They are also known as “keyboard shortcuts”. Many of the default key commands use modifier keys, some of which are different depending on the operating system.

When key commands with modifier keys are described in this manual, they are indicated with the Windows modifier key first, followed by the macOS modifier key and the key.

EXAMPLE
Ctrl/Cmd-Z means: press Ctrl on Windows or Cmd on macOS, then press Z.

Key commands in Dorico Pro
The default key commands in Dorico Pro depend on your keyboard layout.

If you move the mouse over a tool or a function, the information in brackets shows the key command that is used to activate or deactivate a tool or a function.

You can also do one of the following:

- Choose Help > Key Commands to open the Dorico Key Commands window, which provides an overview of all available key commands.
- Search for key commands of specific functions or menu items in the Preferences dialog. In this dialog, you can also assign new key commands or change default key commands.
How you can reach us

On the Help menu you find items linking to additional information.

The menu contains links to various Steinberg web pages. Selecting one of these menu items automatically launches your web browser and opens the page. On these pages, you can find support and compatibility information, answers to frequently asked questions, information about updates and other Steinberg products, and so on.

This requires that you have a web browser installed on your computer and a working Internet connection.
This chapter helps you to get started with Dorico Pro.

When you start Dorico Pro for the first time, we recommend that you open one of the templates first to have a look at the user interface and the functions that Dorico Pro provides before you start your own projects. You are welcome to skip this part and explore the program for yourself.

The following sections inform you about the following topics:

- Overview of the most important workspaces
- Setting up a new project
- Writing your music and adding notation items to your score
- Laying out and formatting pages
- Playing back what you created
- Printing and exporting

Getting around

The following sections give you an overview of the user interface and introduce you to how Dorico Pro is structured.

Opening a template

Before you start your own project, we recommend that you familiarize yourself with the user interface of Dorico Pro. To prepare for this, open one of the templates that are provided with the program.

**PREREQUISITE**

You have started Dorico Pro. The **Hub** is open.

**PROCEDURE**

1. In the **Hub**, select one of the listed template groups. For example, select the **Choral and Vocal** templates.

   ![Template Groups]

2. Select one of the listed templates.
3. Click **New from Template**.

RESULT
The template opens. The players in the template are added to the project and their staves appear in the music area.

RELATED LINKS
Hub on page 67

**Quick tour of the user interface**

The user interface of Dorico Pro consists of different modes that represent different phases in the workflow of preparing a score.

The user interface has a structure that is the same in each of the application’s modes. There is always a large area for editing your music in the center of the project window. In every mode, there are collapsible panels on the left, right, and bottom of the project window, depending on which mode you are using. The contents of these panels change according to the selected mode.

When you open the template, the first view shows the project window in Write mode:

The project window when you open a template

The project window contains the following areas:

**Toolbar**

The toolbar is located at the top of the project window.
Toolbar

On the left side of the toolbar, the modes are displayed. By changing the mode, you change the workspace and the available panels. The current mode is highlighted in a different color. In the middle of the toolbar, layout options allow you to switch between the different layouts in your project and to show/hide panels and tabs.

On the right side of the toolbar, you can open a Mixer and use basic transport controls that, among other functions, allow you to play back and record your music.

Show Mixer button

Music area

The music area is the main part of the project window in Setup, Write, and Engrave modes where you set up, input, edit and format your music. In Play mode, this area is called event display, in which every note is displayed as an event. In Print mode, this area is called print preview area, which shows a preview of what is going to be printed or exported as a graphic.

The music area in Write mode after starting a new project from a choral template

The music area displays the scores or the instrumental parts that you create. Above the music area you can activate several layouts in tabs and switch between them. Layouts in Dorico Pro allow you to show different presentations of your music. If you have a full score with different instrumental parts, such as a violin part and a bassoon part, you can switch between that full score layout and the layouts of each part. To save space on the screen or to focus on a specific layout, you can hide the tabs.

Toolboxes

Toolboxes are the columns on the left and right edges of the project window. They contain different tools and options according to the current mode, but in general they allow you to input and modify notes, notation items, and frames, and to determine which options are shown in their corresponding panels.
Panels

Dorico Pro provides panels with various functions in all modes. When you open the template, there is a panel on the left of the music area. This is the Notes panel in Write mode. It contains all the durations, accidentals, slurs, and articulations that are most commonly used when inputting notes.
Status Bar

At the bottom of the project window, a status bar allows you to select different views and page arrangements for the music area. It contains different options in different modes.

**RELATED LINKS**

- User interface on page 41
- Mixer on page 550
- Transport window on page 552

Functions of the modes

Each mode represents a different phase in the workflow of preparing scores and parts, so contain different toolboxes, panels, and functionality from each other.

**Setup mode**

In Setup mode, you can set up the fundamental elements of the project: instruments and the players that hold them, flows, layouts, and videos. You can also determine how they interact with each other, for example, by changing the players assigned to layouts.

You can view music in the music area and switch between viewing other tabs and layouts, but you cannot select or interact with anything in the music area in Setup mode.

You can switch to Setup mode in any of the following ways:

- Press Ctrl/Cmd-1.
- Click Setup in the toolbar.
- Choose Window > Setup.

**Write mode**

In Write mode, you can input and edit your music, including changing the rhythmic positions of items, changing the pitch of notes, and deleting notes and items. The available toolboxes and panels allow you to input all the notes and notation items that are most commonly used.

By design, you cannot move notes and items graphically in Write mode. Graphical adjustments are only possible in Engrave mode.

You can switch to Write mode in any of the following ways:

- Press Ctrl/Cmd-2.
- Click Write in the toolbar.
- Choose Window > Write.

**Engrave mode**

In Engrave mode, you can make fine adjustments to notes and items and determine how the pages of your project are laid out. By design, you cannot delete any notes or items, change their rhythmic positions, or change the pitch of notes in Engrave mode; this prevents mistakes when engraving.

You can switch to Engrave mode in any of the following ways:

- Press Ctrl/Cmd-3.
- Click Engrave in the toolbar.
- Choose Window > Engrave.
**Play mode**

In Play mode, you can change how your music sounds in playback, including by changing the playback template and assigning VST instruments, inputting automation, adjusting the mix, and changing the sounding duration of notes in playback without affecting their notated duration.

You can switch to Play mode in any of the following ways:

- Press Ctrl/Cmd-4.
- Click Play in the toolbar.
- Choose Window > Play.

**Print mode**

In Print mode, you can print your layouts or export them as graphics files. When printing layouts, you can specify the paper size and other options, such as duplex or booklet printing. When exporting layouts, you can specify different graphics file types, such as PDF or PNG, and the information you want to include in their exported file names.

You can switch to Print mode in any of the following ways:

- Press Ctrl/Cmd-5.
- Click Print in the toolbar.
- Choose Window > Print.

**RELATED LINKS**
- Setup mode on page 92
- Write mode on page 150
- Engrave mode on page 346
- Print mode on page 587
- Play mode on page 490

**Hiding/Showing panels**

You can hide/show individual or multiple panels. This is useful if you want to see more of the music area, for example.

**PROCEDURE**

- Hide individual panels or all panels in the following ways:
  - To hide/show the left panel:
    - Press Ctrl/Cmd-7.
    - Click the disclosure arrow on the left edge of the main window.
    - Choose Window > Show Left Panel.
  - To hide/show the right panel:
    - Press Ctrl/Cmd-9.
    - Click the disclosure arrow on the right edge of the main window.
    - Choose Window > Show Right Panel.
  - To hide/show the bottom panel:
    - Press Ctrl/Cmd-8.
    - Click the disclosure arrow at the bottom of the main window.
    - Choose Window > Show Bottom Panel.
  - To hide/show all panels:
    - Press Ctrl/Cmd-0.
    - Click Hide/Restore Panels.
Choose **Window > Hide/Restore Panels**.

RESULT
The corresponding panels are hidden/shown. Panels are hidden when no tick is shown beside the corresponding panel in the menu, and shown when a tick is shown in the menu.
If you hide all active panels, the **Hide/Restore Panels** button in the toolbar changes its look and
indicates which panels were active but are now hidden.

**EXAMPLE**

Appearance when panels are shown

Appearance when all panels were previously shown but are now all hidden

---

**Working with tabs and windows**

Dorico Pro enables you to set up your workspace according to your working style.

Dorico Pro allows you to open multiple tabs to display multiple layouts in the same project within the same window. You can also open the same project in several windows.

**RELATED LINKS**
Workspace setup on page 54

**Opening a new tab**

You can open a new tab to display a different view or layout within the same project window.

Each tab can contain a separate layout or a different view of a layout already open in another tab or window. Whenever you open a new tab, you are prompted to select a layout that you want to display in the tab.

You can find tabs in the tab bar, located at the top of the music area, below the toolbar. If you do not see any tabs, click **Show Tabs** in the toolbar.

**PROCEDURE**

- To open a new tab, do one of the following:
  - Press Ctrl/Cmd-T.
  - At the right end of the tab bar, click **New Tab**.
  - Choose **Window > New Tab**.

**RESULT**
A new tab opens that shows several icons at the top and a list of layouts at the bottom.
Options available in the music area when you open a new tab

AFTER COMPLETING THIS TASK
You can click one of the icons or select a layout from the list at the bottom. Alternatively, you can select a layout from the layout selector in the toolbar. The layout that you choose opens in the active tab.

RELATED LINKS
Tab bar on page 45
Toolbar on page 42

Opening a new window

You can open another window for the same project, for example, if you want to work on multiple layouts at the same time. You can also show a different mode of the same project in each window, such as having one window show Write mode and another show Play mode.

PROCEDURE
● Open a new project window in any of the following ways:
  ● Press Ctrl/Cmd-Shift-T.
  ● Choose Window > New Window.

RESULT
A duplicate of the window opens. It contains the same tabs and the same view options as the original window.

RELATED LINKS
Opening multiple project windows on page 58
Starting a new project

After getting a first impression of the Dorico Pro user interface, you can get started with inputting your own music. In this section, you learn how to set up a new project.

PREREQUISITE

NOTE

All inputs that are made and the images that are used to accompany the steps in this chapter are intended merely to be helpful examples. Therefore, there is no need to make the same entries in order to get the depicted results.

Close the template without saving to reopen the Hub.

PROCEDURE

- Start a new project in any of the following ways:
  - Press Ctrl/Cmd-N.
  - Click New Empty Project.

RESULT

A new project window opens.

By default, new projects start in Setup mode. This allows you to specify players and assign instruments straight away. The area in the middle, known as the project start area, allows you to start your project with different types of players. Once you have added at least one player, this area becomes the music area.

On the right, the Layouts panel shows a Full score layout card. This layout is automatically created in every new project.

At the bottom of the window is the Flows panel, where you can specify separate spans of music for your project.
AFTER COMPLETING THIS TASK
Start your project by adding a player and assigning an instrument to them. You are free to assign any kind of instrument. The following examples use a single piano player.

RELATED LINKS
Windows on page 41

Adding a solo player

In this section, you learn how to add a player and assign an instrument.

PREREQUISITE
You have started a new project. You are in Setup mode.

PROCEDURE

1. Click Add Solo Player to open the instrument picker.

2. Enter piano into the instrument picker search box.

3. Click Add.

RESULT
You have added your first player. In the music area, the required piano staves including their respective clefs are displayed.

AFTER COMPLETING THIS TASK
Save your project. You can do this at any time.

Optionally, you can now edit the project title or add more players.

The following sections help you to create flows and layouts. If you want to start composing, you can skip those sections.

RELATED LINKS
Writing music on page 28

Creating a flow

Flows are separate spans of music within your project, for example, movements or songs. In this section, you learn how to create a flow.

PREREQUISITE
You have added at least one player. You are in Setup mode.

PROCEDURE

● In Setup mode, click Add Flow in the Flows panel at the bottom of the window.

RESULT
A new flow is added to your project each time you click Add Flow. All existing players are assigned to new flows, and new flows are automatically assigned to all existing full score and part layouts.
AFTER COMPLETING THIS TASK
You can double-click the flow card to rename the flow.
You can also remove players from the flow by deactivating their checkboxes in the Players panel, and remove the flow from layouts by deactivating their checkboxes in the Layouts panel.

RELATED LINKS
Flows on page 130
Renaming flows on page 143

Creating a layout

Layouts define how music for one or more players in one or more flows is presented, including page size, margins, staff size, and so on. In this section, you learn how to create a new layout.

PREREQUISITE
You have added at least one player and one flow. You are in Setup mode.

Several layouts are often used in ensembles with multiple players, where each player may require a layout of the individual instrumental part. Dorico Pro automatically creates a full score layout that contains all players and all flows as well as individual part layouts that each contain one player and all flows. If you require a different combination of players and flows, for example, a part containing the music for two players, you can create your own layouts, as follows:

PROCEDURE
• In the Layouts panel, click Add Instrumental Part Layout.

RESULT
An empty part is created on the Layouts panel.

AFTER COMPLETING THIS TASK
You can double-click the empty part card to rename it.
You can also assign flows to the layout by activating their checkboxes in the Flows panel, and assign players to the layout by activating their checkboxes in the Players panel.

Writing music

Once you have set up your project, you can start writing music.

In Write mode, you can input notes and insert other notations into your score.

TIP
Throughout Dorico Pro, most tasks can be accomplished using only your computer’s keyboard. You do not need to use the mouse or touchpad. Learning key commands allows you to use Dorico Pro most efficiently. The fastest way to input music is using a MIDI keyboard. If you do not have a MIDI keyboard, you can use your computer’s keyboard. Of course, you can still use the mouse or touchpad if you want.

In the following sections, you learn how to input notes and notation items.
Inputting your first notes

In this section, you learn how to input notes. You can start inputting notes without having to first add a time signature or key signature.

PREREQUISITE

- You have set up your MIDI keyboard.

  NOTE

  If you have not set up a MIDI keyboard yet, you can start inputting notes with the computer keyboard.

- You have added a piano player in Setup mode.

- You are in Write mode.

PROCEDURE

1. Select the rest that was automatically inserted next to the clef when you added a solo player.

   Piano

   ![Piano](image)

2. Start note input in any of the following ways:
   - Press Shift-N or Return.
   - Double-click the rest.

   The caret is activated and appears on the staff.

   Piano

   ![Piano](image)

3. In the Notes panel, click a duration.

   NOTE

   By default, Dorico Pro selects a quarter note (crotchet) for you.

4. Start playing notes on the MIDI keyboard, or press A, B, C, D, E, F, G on the computer keyboard to input the corresponding pitches.

   If you want higher or lower pitch for the note that Dorico Pro inputs for you, you can force a different register.

   - To input a note above the previously input note, press Shift-Alt/Opt as well as the letter for the note, for example, Shift-Alt/Opt-A.
To input a note below the previously input note, press Ctrl-Alt (Windows) or Ctrl (macOS) as well as the letter for the note, for example, Ctrl-Alt-A (Windows) or Ctrl-A (macOS).

**NOTE**
You must press Ctrl on Mac, not Cmd.

**RESULT**
The pitches you enter or play in are input as notes.

**EXAMPLE**
Input notes with the caret still active after the final note

**RELATED LINKS**
- Write mode on page 150
- Register selection during note input on page 172

### Adding a time signature

In this section, you learn how to add a time signature at the beginning of the staff. You can add a time signature before or after inputting a melody.

**PREREQUISITE**
Press Esc to deactivate the caret.

**PROCEDURE**
1. Select the first note on the staff.
2. Press Shift-M.
   - The time signatures popover opens above the staff.
3. Enter a typical time signature into the popover, such as 3/4.
4. Press Return to close the popover.
RESULT
Piano

The time signature is automatically input to the left of the note, and the required bar lines are automatically inserted at the correct positions. If you want to insert a key signature, proceed to the next section.

Adding a key signature

In this section, you learn how to add a key signature. You can add a key signature at any rhythmic position on the staff.

When you start a new project from scratch, by default, there is no key signature shown. Depending on the kind of music you are writing, the key signature might be taken to mean C major or an open key with no specific tonal center.

You can change the key anywhere on the staff. To add a different key signature at the beginning of the staff, for example, D major, proceed as follows:

PROCEDURE
1. Select the first note on the staff.
2. Press Shift-K.
   This opens the key signatures popover on top of the staff.
3. Enter a key signature into the popover. If you want to enter D major, enter an uppercase D.
   For D minor, enter a lowercase d.

RESULT

The key signature is inserted between the clef and the time signature. Dorico Pro automatically adds accidentals where necessary.
Inputting your first chord

In this section, you learn how to input a chord with the computer keyboard, using chord mode. If you want to use a MIDI keyboard instead, you can input the chord with your keyboard, and you do not need to use chord mode. Dorico Pro automatically inputs the correct notes.

**PREREQUISITE**
Select the last note or rest on the staff, and press Return. This shows the caret.

**PROCEDURE**
1. Start chord input in any of the following ways:
   - Press Q.
   - In the Notes toolbox, click Chords.
   
The caret shows a plus sign at the top.

2. Optional: In the Notes panel, select a duration.
3. Input the notes that you want in your chord by pressing keys from A to G, one after the other. For example, for a C major chord, press C, E, and G.
   
   By default, Dorico Pro adds each new note above the previous note. You can select the register of notes manually.
   
   The example shows a possible result.

4. Press Space to advance the caret to the next note position and continue with the next chord.
   
   Dorico Pro expects further chord input until you deactivate it.
5. Optional: To stop chord input, press Q or click Chords again in the Notes toolbox.

**RELATED LINKS**
Register selection during note input on page 172
Dorico is based on a number of key concepts that come from its design philosophy. We recommend familiarizing yourself with these concepts, as this will greatly enhance your ability to work efficiently with Dorico and to navigate more easily through this documentation.

Design philosophy and higher-level concepts

Deep design considerations are required to create a notation software like Dorico, which might be of particular interest to users familiar with scoring applications. Dorico has a forward-thinking design that is led by musical concepts rather than computational convenience, and this provides many benefits.

In most other graphically-orientated scoring applications, the highest-level concept is the staff or the instrument definition that creates a staff or staves. When setting up your full score in such programs, you start by adding the correct number of staves, and you are immediately forced into making decisions about the layout. This means that you must know in advance whether two flutes share a staff or have their own individual staves, or whether there should be two trumpets or three. Many of these decisions have significant effects throughout the process of inputting, editing, and producing individual instrumental parts.

Typically, every system of a score must contain the same number of staves, even if some are hidden on particular systems. This requires the user to manage common conventions for themselves, such as multiple players of the same instrument sharing staves. This can be time-consuming and is naturally error-prone.

By contrast, Dorico is designed to conform more closely to how music is performed in the real world and to make the score a flexible expression of the practical choices that go into a musical performance, rather than to make the musical performance subservient to the way the score was initially prepared.

To that end, the highest-level concept of Dorico is the group of human musicians that performs a score. A score can be written for one or more groups, for example, a double choir or an orchestra plus off-stage chamber ensemble, and so on. Each group includes one or more players which correspond to the humans who play one or more instruments. Players may either be individuals who play more than one instrument, such as an oboist doubling cor anglais, or groups in which everyone plays only one instrument, such as eight desks of violinists.

One crucial difference between Dorico and other scoring applications is that the musical content exists independently of the score layout in which it is viewed.

The actual music played by the group in your score belongs to one or more flows. A flow is any span of music that stands alone, for example, a whole song, a movement of a sonata or symphony, a number in a musical show, or even a short scale or exercise. Players might or might not have any music to play in a given flow. For example, all the brass players might be omitted from the slow movement of a classical symphony, or certain players might have nothing to play in some cues in a movie score. This is no problem as you can combine players in flows in any combination.
Dorico's design philosophy provides several benefits. Chief among them is its ability to produce different score layouts that share the same musical content. For example, in the same project you can create a conductor's score with as many instruments as possible condensed onto a smaller number of staves, a full score with each player's music on separate staves, a custom score layout containing just the piano and vocal staves for choral rehearsals, and an instrumental part for each player that only contains the music belonging to them.

Projects in Dorico

A project is an individual file that you create within Dorico Pro. It can contain multiple separate pieces of music of any duration, written for any combination of instruments, and use as many layouts as required.

For example, you can create a single project that contains all the preludes and fugues in Bach's "The Well-Tempered Clavier" as separate flows. You could then have one layout that contains only the flows for Book 1 and another layout that contains the flows for Book 2.

In addition to the notated music, projects save other relevant information, such as the playback template applied, its master pages, and settings in options dialogs.

Dorico projects are saved as .dorico files.

RELATED LINKS
Flows in Dorico on page 35
Layouts in Dorico on page 39

Modes in Dorico

Modes in Dorico Pro represent a logical sequence of the workflow phases of preparing music, but you can switch between them at any time as required for your own workflow.

Dorico Pro contains the following modes:

Setup
In Setup mode, you can set up the fundamental elements of the project: instruments and the players that hold them, flows, layouts, and videos. You can also determine how they interact with each other, for example, by changing the players assigned to layouts.

You can view music in the music area and switch between viewing other tabs and layouts, but you cannot select or interact with anything in the music area in Setup mode.

Write
In Write mode, you can input and edit your music, including changing the rhythmic positions of items, changing the pitch of notes, and deleting notes and items. The available toolboxes and panels allow you to input all the notes and notation items that are most commonly used.

By design, you cannot move notes and items graphically on the page in Write mode. Graphical adjustments are only possible in Engrave mode.

Engrave
In Engrave mode, you can make fine adjustments to the position, size, and appearance notes and items and determine how the pages of your project are laid out, including editing and creating master pages.

By design, you cannot delete any notes or items, change their rhythmic positions, or change the pitch of notes in Engrave mode; this prevents mistakes when engraving.
**Play**

In Play mode, you can change how your music sounds in playback. You can do this by changing the playback template and assigning VST instruments, inputting automation, adjusting the mix, and changing the sounding duration of notes in playback without affecting their notated duration.

**Print**

In Print mode, you can print your layouts or export them as graphics files. When printing layouts, you can specify the paper size and other options, such as duplex or booklet printing. When exporting layouts, you can specify different graphics file types, such as PDF or PNG, and the information you want to include in their exported file names.

**RELATED LINKS**

Functions of the modes on page 22

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**Flows in Dorico**

Flows are separate spans of music that are completely independent in musical content, for example, a single song in an album, a movement in a sonata or symphony, a number in a stage musical, or a short scale or sight-reading exercise of only a few bars in length. A single project can contain any number of flows.

Each flow can contain music for any combination of players, independently of other flows. For example, brass players are often tacet in the second movements of Classical-period symphonies, so you can remove brass players from the flow for the second movement but leave them in the flows for other movements. In a set of cues for a movie, for example, specific players might not be required in some cues, so the corresponding flows can contain only those players who have anything to play.

The correct assignment of players to flows allows Dorico Pro, for example, to generate tacet sheets automatically for individual instrumental parts.

**RELATED LINKS**

Flows on page 130

Tacets on page 462

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**Players in Dorico**

In Dorico Pro, a player can represent an individual musician or multiple musicians in the same section. Players hold instruments, so you must add at least one player to your project before you can add instruments.

- A solo player represents a single person who can play one or more instruments. For example, a clarinettist who doubles on alto saxophone or a percussionist who plays bass drum, clash cymbals, and triangle.

- A section player represents multiple people who all play the same instrument. For example, a violin section player might represent all eight desks of the Violin I section in an orchestra, or a soprano section player might represent the whole soprano section in a mixed voice choir.

**NOTE**

Section players cannot double instruments, but they can play divisi. This means that they can be divided into smaller units, which is commonly required for strings.
By using the concept of players, Dorico Pro makes it much easier to handle, for example, instrument changes, divisi, and condensing music for multiple players onto a smaller number of staves.

You can also group players together, for example, to separate off-stage players from on-stage players in a large-scale work. Grouping players together means they are positioned together in the score, numbered independently of players outside the group, and are bracketed together according to the ensemble type set for each layout.

RELATED LINKS
Players on page 106
Player groups on page 127
Divisi on page 1165
Condensing on page 465
Brackets according to ensemble type on page 678

**Instruments in Dorico**

In Dorico Pro, an instrument is an individual musical instrument, such as a piano, a flute, or a violin. Human voices, such as soprano or tenor, are also considered instruments.

In Dorico Pro, instruments are held by players, just as real instruments are held by human players. Section players can only hold a single instrument but solo players can hold multiple instruments. This allows you to handle instrument changes easily, such as when an oboist doubling the cor anglais switches from one instrument to the other.

Each instrument automatically gets its own staff, but when instrument changes are allowed, the music for multiple instruments held by the same solo player can appear on the same staff as long as no notes overlap.

Dorico Pro has a database of information about the properties of each instrument. These include the playable range, common and uncommon playing techniques, notational conventions, transposition properties, tunings, clef, number of staves, type of staff, and so on. Having these properties predetermined makes it easier and quicker to set up projects correctly. For example, selecting the horn instrument with the appropriate transposition and clef setting for its part layout means you do not have to input a layout-specific clef. Similarly, there is a timpani instrument that automatically hides all key signatures.

RELATED LINKS
Instruments on page 110
Instrument changes on page 112
Transposing instruments on page 113

**Popovers**

Popovers allow you to input different notations and perform tasks, such as transposing a selection of notes, using only your computer keyboard. They are temporary value fields that use text entries for different items and tasks, and there are specific popovers for different purposes.
One of the key benefits of popovers is that you can use them as you input notes: once you reach the position where you want to input a new time signature, for example, you can open the time signatures popover using its key command, input the time signature you want, and then continue inputting notes.

Although specific entries are required for many notations, the correct entries for different notations are consistently and logically structured. For example, tuplets are always expressed as a ratio, such as 3:2 or 5:4. Key signatures are expressed using capital letters for major keys and lowercase letters for minor keys. Time signatures are expressed as a pair of separated numbers; common time signatures use a slash, such as 3/4 or 6/8.

During note input, and depending on the notation you are inputting with the respective popover, notations are input either on the currently selected note, which is usually the last note you input, or at the current rhythmic position, indicated by the caret.

You can always identify popovers by looking at the icon on their left-hand side. These are the same icons used in the Notations toolbox on the right of the window, which hide/show the Notations panel (which is another way you can input notations if you prefer to use the mouse).

You can only use popovers in Write mode, as that is the only mode where you can input notes and items together and change the pitch of notes.

RELATED LINKS
Caret on page 165
Note input on page 165
Notations input on page 208

Notes and rests in Dorico

In Dorico, the notation and division of notes and rests is determined semantically by rules based on convention. This means that note and rest durations can change and appear differently later than when you first input them.

Dorico is able to update how notes and rests are notated depending on their context because of the following key concepts:

1. Notes are treated as a single unit, even if they appear as a tie chain that contains multiple notes tied together.
2. Implicit rests automatically fill the gaps between the notes you input.

In combination with time signatures and Dorico's understanding of their corresponding meters, this allows you to input only the notes you want with the duration required. It is not necessary to input rests between notes or input ties for notes that cross the half-bar, for example. If you subsequently change the time signature or move notes rhythmically to start earlier or later, Dorico updates how notes and rests are notated, such as by notating a quarter note as two tied eighth notes if it now straddles a barline or consolidating two eighth note rests into a single quarter note rest if they are now in the same bar.

If you tie existing notes together, you might find that they turn into a single note, such as a half note instead of two tied quarter notes, or into a tie chain containing more notes. This is because tie chains are treated as single notes in Dorico, and Dorico automatically notates and beams notes appropriately depending on their duration, the current time signature, and their position in the bar. Similarly, notes can change after you input notes immediately following them as this changes the context, such as a quarter note tied to an eighth note becoming a dotted quarter note when it is followed by an eighth note rather than a rest.
**Rhythmic position**

In Dorico, notes and items exist at rhythmic positions, which are calculated using their place in musical time in the flow rather than their position in a specific bar that has a particular time signature.

In Dorico, musical time is the number of beats starting from the beginning of each flow. For example, instead of a note existing on beat 3 in bar 4 in a 4/4 time signature, Dorico considers that note to exist at beat 15, regardless of the time signature and its position in a bar.

This approach allows for a lot of flexibility. For example, because notes and items exist independently of bars and time signatures in Dorico, you can change the time signature without changing when notes happen in relation to each other or adding rests at the end of each bar. Instead, the barlines simply move to different positions and note grouping is updated as required, such as notating a quarter note as two tied eighth notes if it now straddles a barline or crosses the half-bar. You can even start writing notes without inputting a time signature at all.

Similarly, you can easily push notes to later rhythmic positions or pull them in to earlier ones using Insert mode, without the risk of them being incorrectly notated. It also means you can think of items existing in the music independently of notes, because items exist at a particular rhythmic position, rather than being attached to notes.

In Dorico, the rhythmic position of notes and items is separate from their graphical position on the page. The benefit of this is that you can input items at the position in the music where they must apply and then move them graphically without causing them to apply to different notes or inadvertently split multi-bar rests. For example, if you want strings to play pizzicato from the start of a bar, but because of tight vertical spacing you want to move the pizz. indication slightly to the side. Attachment lines link items to the rhythmic positions to which they apply, so it is always clear where they belong.

**RELATED LINKS**

- Note and rest grouping on page 674
- Beam groups on page 658
- Time signatures on page 1223
- Inputting notes in Insert mode on page 181
- Notes on page 877
Layouts in Dorico

Layouts combine musical content, as represented by flows and players, with rules for page formatting and music engraving, and allow you to produce paginated music notation that can be printed or exported in various formats. For example, part layouts only include the music for that player whereas full score layouts contain all staves in the project.

A typical project for an ensemble contains several layouts. For example, a work for string quartet in three movements contains four solo players – two violins, one viola, and one cello – and three flows, one for each movement. Such a project might require five layouts:

- Four layouts each containing the music from all three flows for one of the solo players, that is, the individual instrumental parts
- One layout containing the music from all three flows and all four players, that is, the full score

Each layout provides independent control over practically every aspect of the visual appearance of the music, including independent staff size, note spacing, and system formatting. Each layout can also have independent page formatting settings, such as page size, margins, running headers, and footers.

The default formatting of pages in layouts is determined by master pages.

Master pages in Dorico

Master pages function like templates in Dorico Pro, allowing the same page formatting to be applied to multiple different pages in different layouts.

Master pages contain arrangements of frames. Frames are boxes in which you can display text, music, and graphics. The default master pages contain text frames at the tops of pages, to display the page number and running header information, and a large music frame that takes up most of the page.

All pages in your score and parts inherit their layout formats from master pages. Whenever you create or change anything on master pages, this is automatically reflected on the pages that use these master pages. For example, if you insert a new frame on a master page, a corresponding frame appears on all the pages that use that master page, so long as those pages do not have master page overrides.

**NOTE**

Changing individual pages in layouts is considered a master page override in Dorico Pro, which is a type of page format change. This includes, for example, editing the title or running header on one page, rather than in the master page editor. Pages with master page overrides no longer get updated if you change the master page and are not automatically deleted, even if they are now empty because the layout became shorter.

**RELATED LINKS**

- Layouts on page 132
- Page formatting on page 430
Options dialogs in Dorico Pro

Options to control the default appearance of music and functionality of Dorico Pro are available in different dialogs according to their type and purpose.

Dorico Pro contains the following dialogs for global settings:

**Layout Options**
Contains options that are likely to vary from layout to layout, such as page size, staff size, and the appearance and position of bar numbers. Options in Layout Options affect only the selected layouts but apply to all flows in those layouts.

**Notation Options**
Contains options that are likely to vary from flow to flow, such as beam grouping and accidental duration rules. Options in Notation Options affect only the selected flows but apply to all layouts in which those flows appear.

**Note Input Options**
Contains options relating to how you want Dorico Pro to interpret what you input, such as creating chord symbols from a MIDI keyboard. Options in Note Input Options affect the whole project but do not affect any other projects unless you save your settings as default.

**Engraving Options**
Contains options that control the appearance and position of notes and items to a high level of precision. For example, you can set whether crescendos appear as hairpins or text and set the slant of beams according to the interval distance within the beam. Options in Engraving Options affect the whole project but do not affect any other projects unless you save your settings as default.

**Playback Options**
Contains options that control what you hear in playback and how notation items affect playback, including setting a dynamic curve for how much different dynamics affect the volume, whether repeats are included in playback, and whether you want a gap between flows. Options in Playback Options affect the whole project but do not affect any other projects unless you save your settings as default.

**RELATED LINKS**
- Layout Options dialog on page 103
- Notation Options dialog on page 158
- Note Input Options dialog on page 160
- Engraving Options dialog on page 355
- Playback Options dialog on page 497
User interface

The user interface of Dorico Pro is designed to be as unobtrusive as possible while keeping all of the important tools at your fingertips.

You can explore the interface without doing any damage to your project. You can always undo any inadvertent edits or close your project without saving it.

Windows

Dorico Pro provides a project window and floating windows.

Project window

You can open multiple project windows for the same or for different projects. The project window consists of several areas.

1 Toolbar
   Allows you to access the modes, the workspace options, the Mixer, the Video window, and the main transport options.

2 Tab bar
In Setup, Write, and Engrave modes, the tab bar shows the tabs that are currently open. If you split the music area and open several tabs, tab groups are shown.

3 Project start area/Music area/Event display/Print preview area
When you set up a new empty project, this area in Setup, Write, and Engrave modes shows the project start area that allows you to add your first players. Once you have added a player or an ensemble, this area becomes the music area that shows the score or parts of the score that you set up, write, edit, and format. In Play mode, this area contains an event display that shows the effects of manipulating the playback of your score. In Print mode, the print preview area shows a preview of how your project is going to be printed onto paper or exported into a graphics file format.

4 Panel
Provides notes and notations that you need to create and edit your music. Different panels contain different items and functions according to the mode.

5 Toolbox
Provides access to items and tools that you can use to input and edit your music. Different toolboxes contain different items and tools according to the mode.

6 Status bar
Allows you to choose a different view and page arrangement of the music area. It also contains zoom options and a summary of your current selection in the music area.

Floating windows
Dorico Pro allows you to open floating windows, such as the Mixer and the Transport windows. These can be hidden and shown independently of the mode that is selected in the main window. The following options hide/show floating windows:

Show Mixer
Hides/Shows the Mixer window.

Show Transport Bar
Hides/Shows the Transport window.

Show Video
Hides/Shows the Video window.

RELATED LINKS
Opening multiple project windows on page 58

Toolbar
The toolbar allows you to access the modes and workspace options as well as the Mixer and main transport options. It is available in all modes and regardless of the tool that you are using.

- You can hide/show the toolbar by clicking the disclosure arrow above the toolbar or by pressing Ctrl/Cmd-6.

The toolbar contains the following items:
1 Modes
Selectable workspaces in the project window that represent different phases in the workflow of preparing a score. If the width of the main project window becomes sufficiently small, the mode buttons become a menu.

2 Workspace options
Provide options that allow you to select different layouts to open in the music area and to change the working environment.

3 Show Video
Hides/Shows the Video window.

4 Show Mixer
Hides/Shows the Mixer window.

5 Mini transport
Allow to you quick access to the main transport functions, including Play, Record, and Click.

6 Activate Project
Shows which project is activated for playback when you have multiple projects open.

Workspace options
The workspace options in the middle of the toolbar provide options that allow you to select different layouts and to change the working environment.

Layout selector
Allows you to select other layouts to show in the current tab.

Show Tabs
Shows/Hides the tab bar above the music area.

Hide/Restore Panels
Shows/Hides all open panels.

Mini transport
The mini transport on the right of the toolbar provides quick access to the main transport functions of Dorico Pro.

Show Transport Bar
Opens the Transport window.

Time display
Shows the position of the playhead in one of the following formats:
Bars, beats, and ticks

Elapsed time in the following order of units: hours, minutes, seconds, milliseconds

Timecode in the following order of units: hours, minutes, seconds, frames

You can change the content shown in the time display by clicking it.

Fixed Tempo Mode

Displays the tempo used for both playback and recording. The value changes according to the current position of the playhead and its appearance changes according to its current mode.

You can change the tempo mode by clicking the beat unit. You can change the metronome mark value used in fixed tempo mode by clicking and dragging upwards/downwards on the number.

Rewind to Beginning of Flow

Moves the playhead back to the beginning of the flow.

Play

Starts/Stops playback from the previous playhead position.

Record

Starts/ Stops MIDI recording.

Click

Plays/ Mutes the metronome click during playback and recording.

Activate Project

Shows which project is activated for playback when you have multiple projects open.

The Transport window contains additional transport functions.
Tab bar

The tab bar in Dorico Pro allows you to display different layouts within the same project window. It is located between the toolbar and the music area.

**TIP**

If you cannot see the tab bar, click Show Tabs in the toolbar. If Show Tabs is activated, the tab bar is always displayed, even if only a single tab is open.

The tab bar contains the following:

1. **Tabs**
   
   All tabs currently open are displayed, with their position from left to right reflecting the order in which you opened them. Each tab is labeled with the name of the selected layout. The tab currently in view in the music area is highlighted.

   When you hover over an individual tab, an x appears that allows you to close the tab.

2. **New Tab**

   Allows you to open a new tab. Tabs can contain a different layout, or an additional view of a layout that is already open in another tab or window.
Project start area

The project start area is displayed in the middle of the project window in Setup, Write, and Engrave modes when you set up a new empty project. When you add at least one player, the view changes into the music area.

Add Solo Player
An individual player to whom you can assign one or more instruments.
Examples: Solo violin, Piano, Flute & Piccolo

Add Section Player
A group of players that all play the same instrument.
Examples: Violin I section, Soprano as part of a choir

Add Ensemble
An easy way to add multiple players at the same time.
Examples: Double Woodwind, Triple Brass, String section.

Music area

In Setup, Write, and Engrave modes, the music area shows the editable score.
The music area can be displayed in several views. The music area tab bar allows you to open several layouts from your project and switch between them. The scroll bars to the right and to the bottom of the music area allow you to scroll within the layout.

When panels are open on the right, left, and at the bottom of the window, the size of the music area can be reduced. You can hide/show panels when necessary.

RELATED LINKS
Hiding/Showing panels on page 23
Print preview area

The print preview area in Print mode shows a preview of what is going to be printed or exported as a graphic.

In the print preview area, you can scroll through the pages that are shown, but you cannot edit your layouts. If you want to make changes, you must switch to Setup, Write, or Engrave mode.

TIP

You can go directly to the first page in the layout by pressing Home, and to the last page by pressing End. You can change these key commands on the Key Commands page in Preferences.

If you select multiple layouts to be printed as part of the same print job, the print preview area only displays the first layout. If you want to show the expected page arrangement for each layout in the print preview, you must check each layout individually before you start printing.

RELATED LINKS

Project window in Print mode on page 587
Key Commands page in the Preferences dialog on page 62
Panels

The panels in the project window provide the notes, notations, and functions that you need to set up, write, edit, and format your music.

Panels in Write mode

1. Left panel. In Write mode, this is the Notes panel.
2. Right panel. In Write mode, this is the Notations panel.
3. Bottom panel. In Write mode and Engrave mode, this is the Properties panel.

The panels have different names and functions in each mode in Dorico Pro.

Modes and their panels

<table>
<thead>
<tr>
<th>Mode</th>
<th>Left Panel</th>
<th>Right Panel</th>
<th>Bottom Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup</td>
<td>Players</td>
<td>Layouts</td>
<td>Flows</td>
</tr>
<tr>
<td>Write</td>
<td>Notes</td>
<td>Notations</td>
<td>Properties</td>
</tr>
<tr>
<td>Engrave</td>
<td>Formatting</td>
<td>Pages</td>
<td>Properties</td>
</tr>
<tr>
<td>Play</td>
<td>n/a</td>
<td>VST and MIDI Instruments</td>
<td>n/a</td>
</tr>
<tr>
<td>Print</td>
<td>Layouts</td>
<td>Print Options</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Some panels are displayed by default. You can hide/show each panel individually or all of them at the same time.
Disclosure arrows

Disclosure arrows indicate that objects and menus can be expanded/contracted, either vertically or horizontally.

In Dorico Pro, disclosure arrows are commonly used to hide/show panels, sections, and advanced options, and to expand/contract cards, such as player cards in the Players panel in Setup mode.

Toolboxes

Toolboxes are available in Write, Engrave, and Play modes. They contain different tools and options according to the current mode, but in general they allow you to input and modify notes, notation items, and frames, and to determine which options are shown in their corresponding panels.

The following toolboxes are available in the different modes:

Write mode
- Notes toolbox on the left of the window
- Notations toolbox on the right of the window

Engrave mode
- Engrave toolbox on the left of the window

Play mode
- Play toolbox on the left of the window
Status bar

The status bar at the bottom of the project window allows you to choose a different view and page arrangement in the music area.

NOTE

Not all options in the status bar are available in all modes.

Status bar in Write mode

1 Rhythmic Grid selector
   Allows you to change the rhythmic grid resolution, which affects certain aspects of inputting and editing, such as the amount by which items move.

2 Status display
   Displays information about the current layout and selection, divided in up to three sections, which are, from left to right:
   - Transposition of the current layout
   - The bar/range of bars of the current selection
   - Summary of the selection, for example, the pitch and voice of a single selected note or the implied chord of multiple selected notes

3 Disclosure arrow
   Allows you to show/hide the bottom panel in Setup, Write, and Engrave modes.

4 Selection tools
   Allow you to switch between using the Marquee Tool and the Hand Tool in Write mode and Engrave mode.

5 View type selector
   Allows you to select one of the provided view types for the music area in Setup and Write mode.

6 Page arrangement options
   Allow you to choose between different horizontal and vertical arrangements of either individual pages or pairs of pages, which are called spreads.

7 Zoom options
   Allow you to change the zoom factor of the music area and its musical contents. There are preset zoom levels but you can also use a custom zoom level.

8 MIDI activity indicator/Audio engine connection warning
   Indicates that there might be MIDI or audio problems that require your attention.
   - A brief green light indicates that Dorico Pro is receiving MIDI input from a connected device. If the green light is persistent, a connected MIDI device is sending lots of data, which can cause problems.
   - A warning icon indicates that Dorico Pro is unable to send MIDI events to the audio engine, for example, if no device is chosen or the sample rate is wrong. You can click the warning icon to open the Device Setup dialog, where you can fix the problem in most cases.
Selection tools

The status bar in Dorico Pro contains selection tools that you can use to select items and change the music shown within the music area.

**Marquee Tool**

Allows you to drag a rectangle to select multiple notes and notations.

**Hand Tool**

Allows you to move the view within the music area.

**TIP**

- To use the other tool briefly without selecting it, you can press Shift in addition to using the mouse.
- You can change the default selection tool for all future projects on the Note Input and Editing page in Preferences.

View types

In Dorico Pro there are different ways to view your layouts. Dorico Pro saves your chosen view type for each layout, so you only need to set it once.

The following view types are available:

**Galley View**

Lays out all the staves in the current layout and flow on a single continuous system. This view type is most useful during the process of inputting the music as it allows you to focus on the musical content of your project. Because it shows all staves, galley view is particularly useful when inputting notes for solo players holding multiple instruments and in layouts with condensing enabled.

By default, bar numbers are shown every bar above every staff. Staff labels are also shown above every staff, and follow the view as you scroll so they are always visible.

**NOTE**

Note spacing in galley view is unjustified, meaning it neither expands nor contracts to fit the width of a page or a music frame. However, changes made to note spacing in galley view also apply to page view.

Additionally, there is no automatic vertical collision avoidance in galley view, so notes and items might overlap.
Page View
Displays your layout paginated exactly as it appears when you print or export it. This view type is useful if you want to view spreads or single pages. Spreads allow you to work out page turns, because the performer only needs to turn the page at the end of the right-hand page of a pair. Viewing single pages can be helpful if you want to print the layout as a series of single pages. This might be necessary if you are using, for example, a fan-fold or concertina approach, in which case the distinction between left- and right-hand pages is insignificant.

TIP
You can change the default view type used for all future projects on the General page in Preferences.

RELATED LINKS
Preferences dialog on page 61
Switching to galley/page view on page 59
Page formatting on page 430
Condensing on page 465
Players on page 106
Instruments on page 110

Page arrangements for page view
You can change the way pages are arranged for display in the music area.

Spreads Horizontally
Displays pages in pairs as two-page spreads, with each pair laid out from left to right in a row.

Spreads Vertically
Displays pages in pairs as two-page spreads, with each pair laid out from top to bottom in a column.

Single Pages Horizontally
Displays individual pages laid out from left to right.

Single Pages Vertically
Displays individual pages laid out from top to bottom.

RELATED LINKS
Switching to galley/page view on page 59

Zoom options
Zoom options in the status bar allow you to change the displayed size of pages in the music area.

Custom Zoom
Opens a dialog that allows you to set a custom zoom percentage.
Set Zoom
Allows you to select one of the preset zoom scaling factors. You can set a permanent zoom factor for all future projects on the General page in Preferences.

Zoom Out
Decreases the size of notes and notations in the music area.

Zoom In
Increases the size of notes and notations in the music area.

RELATED LINKS
Preferences dialog on page 61
Zooming in/out of the music area on page 331

Workspace setup
Dorico Pro enables you to set up your workspace according to your working style.

Dorico Pro allows you to open multiple tabs to display multiple layouts in the same project within the same window. You can also open the same project in several windows.

RELATED LINKS
Hiding/Showing panels on page 23
Navigation on page 328

Switching between layouts
If you have created several layouts in your project, you can switch between which is displayed in the music area in every mode. In Setup, Write, and Engrave modes, this changes the layout displayed in the current tab only.

NOTE
You can only switch between layouts to which players are assigned.

PROCEDURE
- Switch to another layout in any of the following ways:
  - Press Shift-Alt/Opt-[ to switch to the next layout.
  - Press Shift-Alt/Opt-[ to switch to the previous layout.
  - Select an item on a staff or in the piano roll of the player whose layout you want to open and press W.

NOTE
Implicit rests are not items.

- Select a layout from the layout selector in the toolbar.
RESULT
The selected layout is opened in the music area. It replaces the layout previously open in the tab.

RELATED LINKS
Layouts on page 132
Implicit vs. explicit rests on page 1096

Opening new tabs
You can open multiple tabs in the same project window, which you can use to display multiple layouts or different views of the same layout. For example, you can show your full score layout in page view in one tab and in galley view in another tab.

Each tab can contain a separate layout or a different view of a layout already open in another tab or window. Whenever you open a new tab, you are prompted to select a layout that you want to display in the tab.

You can find tabs in the tab bar, located at the top of the music area, below the toolbar. If you do not see any tabs, click Show Tabs in the toolbar.

PROCEDURE
1. Open a new tab in any of the following ways:
   - Press Ctrl/Cmd-T.
   - At the right end of the tab bar, click New Tab.
   - Choose Window > New Tab.

A new tab opens that shows recent layouts at the top and a list of other layouts in the project at the bottom.
2. Select a layout to open in the new tab in any of the following ways:
   - Click one of the icons.
   - Select a layout from the list at the bottom.
   - Select a layout from the layout selector in the toolbar.

RESULT
The layout that you choose opens in the active tab.

TIP
You can also switch between different layouts within the same tab.

RELATED LINKS
Tab bar on page 45
Toolbar on page 42

Closing tabs
You can close individual tabs of layouts that you no longer need, and you can close multiple tabs at the same time.

PROCEDURE
- Close tabs in any of the following ways:
  - Select the tab you want to close and press Ctrl/Cmd-W.
  - Hover over the tab you want to close and click x.
  - Right-click the single tab you want to close and choose Close Tab from the context menu.
Right-click the tab you do not want to close and choose **Close Other Tabs** from the context menu.

**NOTE**
You cannot close the last tab in a window. If only one tab is open and you no longer want to see the tabs, deactivate **Show Tabs** in the main toolbar. The tab is no longer displayed, but the corresponding layout is still shown.

**RESULT**
If you selected a single tab and closed it, the selected tab and its corresponding layout are closed.
If you selected a single tab and closed other tabs, all open tabs except for the selected tab are closed.

### Switching between tabs
You can switch between different open tabs to show different layouts in the music area.

**PROCEDURE**
- Switch tabs in any of the following ways:
  - Press `Ctrl-Tab` to cycle through all open tabs.
  - Press `Ctrl/Cmd-Shift-Tab` to cycle through all open tabs in reverse order.
  - Click the tab to which you want to switch.

### Changing the order of tabs
You can move tabs to a different position on the tab bar.

**PROCEDURE**
- Click and drag a tab to the new position.
The other tabs move to show where the dragged tab will be positioned.

### Showing multiple tabs in the same project window
You can split your project window to display two tabs at the same time. The split can be either vertical or horizontal, allowing you to display different layouts either side by side or above one another.

Splitting your project window divides your currently open tabs into two groups. You can move tabs between the groups at any time, for example, to compare different layouts or to compare two views of the same layout.

**PROCEDURE**
1. Select the tab of the layout that you want to move to a new tab group.
2. Split the view in one of the following ways:
   - To show layouts side by side, choose **Window > Vertical Split**.
   - To show layouts above one another, choose **Window > Horizontal Split**.
RESULT
The project window is split to show two tabs at the same time. The selected tab is moved to the new tab group.

Moving tabs to another tab group
You can move tabs to other tab groups.

PREREQUISITE
You have opened at least two tabs and they are both shown in the same project window.

PROCEDURE
- Click and drag the tab into the target tab group.

RELATED LINKS
Opening new tabs on page 55

Moving tabs to other windows
You can move tabs to another open window of the same project to show the corresponding layouts in a new window.

NOTE
- The layouts must belong to the same project. If you attempt to move a tab to a window of a different project, a new window is created for the project to which the layout belongs.
- You can only move tabs to other windows if you have opened at least two tabs.

PROCEDURE
- Do one of the following:
  - To create a new window of the same project with the tab inserted, click and drag a tab horizontally to the right/left, away from the tab bar and release it.
  - To insert the tab into the tab bar of another window of the same project, click and drag a tab onto the tab bar.
  - Select a tab, right-click it, and choose Move Tab To New Window from the context menu.
  - Select a tab and choose Window > Move Tab To New Window.

Opening multiple project windows
You can open multiple project windows for the same project, for example, if you want to work on multiple layouts at the same time. You can also show a different mode of the same project in each window, such as having one window show Write mode and another show Play mode.

During playback, all windows that belong to the same project show the playhead and move the view to follow the music during playback.

PROCEDURE
- Open a new project window in any of the following ways:
  - Press Ctrl/Cmd-Shift-T.
● Choose **Window > New Window**.

RESULT

A duplicate of the window opens. It contains the same tabs and the same view options as the original window.

RELATED LINKS

*Playhead on page 535*

### Changing to full screen mode

You can maximize the amount of screen space available for your music by making any project window cover the whole screen.

You can also hide the desktop elements provided by your operating system, for example, the task bar in Windows or the system menu bar and Dock in macOS.

Within Dorico Pro, you can also hide/show the panels on the right, left, and at the bottom of the window.

PROCEDURE

● Choose **View > Full Screen**.

AFTER COMPLETING THIS TASK

To return to the default view, choose **View > Full Screen** again.

RELATED LINKS

*Hiding/Showing panels on page 23*

*Zooming in/out of the music area on page 331*

### Switching to galley/page view

You can switch between different view types in the music area, for example, if a flute player in your project is doubling piccolo, you can switch to galley view to see the piccolo staff in addition to the flute staff.

PROCEDURE

1. Switch to galley or page view in any of the following ways:

   ● Press Ctrl/Cmd-Alt/Opt-2 to switch to galley view.
   ● Press Ctrl/Cmd-Alt/Opt-1 to switch to page view.
   ● In the status bar, select **Galley View** or **Page View** from the view selector.

2. Optional: If you selected **Page View**, choose one of the available page arrangements in the status bar.

   Spreads Horizontally | Spreads Vertically | Single Pages Horizontally | Single Pages Vertically
RESULT
The view type in the music area is changed. In page view, only staves containing notes or items are shown by default. For players holding multiple empty instruments, only the top instrument is shown in full scores.

In galley view, all staves in the project are shown. However, note spacing is unjustified and there is no automatic vertical collision avoidance, so notes and items might overlap.

TIP
- You can change the default gaps between staves in galley view on the Vertical Spacing page in Setup > Layout Options.
- You can change the default view type used for all projects in the View section of the General page in Preferences.

RELATED LINKS
View types on page 52
Page arrangements for page view on page 53
Changing the staff spacing in galley view on page 453
Zooming in/out of the music area on page 331

Changing the window color theme

You can change the color theme used throughout Dorico Pro, for example, you might switch to the light theme if you prefer to read dark text on a light background. By default, Dorico Pro uses the dark theme, which shows light text on a dark background.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click General in the page list.
3. In the Window section, select one of the following options from the Theme menu:
   - Dark
   - Light
4. Click Apply, then Close.

RESULT
The color theme used in Dorico Pro is changed. This affects the current project immediately and all future projects you open, until you next change your setting.

EXAMPLE

[Images of Dark and Light themes]
Changing your preferred unit of measurement

You can change your default preferred unit of measurement to be used throughout Dorico Pro for options that use absolute measurements, such as the size of page margins in Layout Options. It does not affect options that are relative to the size of staves, such as options in Engraving Options or Notation Options.

PROCEDURE

1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click General in the page list.
3. In the General section, select one of the following options from the Preferred unit of measurement menu:
   - Points (pt)
   - Millimeters (mm)
   - Inches (in)
   - Centimeters (cm)
4. Click Apply, then Close.

Preferences dialog

In the Preferences dialog, you can make permanent settings for your workspace and define key commands.

You can open Preferences in any of the following ways:

- Press Ctrl/Cmd-, (comma).
- Choose Dorico > Preferences (macOS).
- Choose Edit > Preferences (Windows).

The Preferences dialog contains the following:

1. Page list
Contains the categories of options that you can view and change in the dialog, divided into pages. When you click a page in this list, any applicable section titles appear below the page in the page list.

2 Section titles
Shows the titles of any sections on the selected page. You can click these section titles to navigate directly to that section of the page.

3 Section
Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.

NOTE
The arrangement of options on the Key Commands page is significantly different to other pages in the Preferences dialog. This page is described separately in further detail.

RELATED LINKS
View types on page 52
Zoom options on page 53
Selection tools on page 52
Layout Options dialog on page 103

Key Commands page in the Preferences dialog

The Key Commands page in the Preferences dialog allows you to view all the items and functions that can be assigned key commands, change existing key commands, and assign new key commands to items and functions that have no key command assigned by default.

Most of the main menus in Dorico Pro have key commands for certain menu items. In addition, there are other Dorico Pro functions that can be assigned key commands. This can be helpful for items or actions that you find yourself performing regularly, such as changing the rhythmic grid resolution or exporting all layouts to PDF.

- You can find the Key Commands page by opening the Preferences dialog and clicking Key Commands in the page list.

Key Commands page in Preferences
The **Key Commands** page comprises the following:

1. **Search field**
   - Allows you to search for menu items and functions to view, change, or add key commands. Because there are multiple levels of disclosure arrows before you reach many menu items and functions, this is often the quickest way to find what you are looking for.

2. **Menu items and functions**
   - Displays the menu items and functions that can be assigned key commands. The list can be filtered using the **Search** field. Disclosure arrows beside options indicate that further options are available when the option is expanded.
   - Hovering over menu items and functions shows a tool tip, which is helpful for some functions with particularly long names.

3. **Key Commands section**
   - Allows you to see any existing key commands set for the selected menu item or function in the list of assigned key commands and to set new ones. If you enter a key command that has already been assigned to another menu item or function, a warning tells you that you cannot use that key command.
   - You can assign multiple key commands to the same menu item or function, and the **Keyboard language** menu allows you to assign different key commands for each of the available languages.
   - **Add Key Command**: Adds the key command you pressed to the selected menu item or function.
   - **Remove Key Command**: Removes the currently selected key command from the selected menu item or function.
   - **Print Summary**: Directs you to an offline page in a web browser that displays your key commands on an interactive keyboard.
   - **Reset Key Commands**: Resets all of your key commands to their defaults.

4. **MIDI Learn section**
   - Allows you to assign MIDI controllers, notes, and combinations of notes to control menu items and functions.
   - **MIDI Learn**: Prepares Dorico Pro to receive the MIDI input data that you want to save as a command.
   - **Add MIDI Command**: Adds the MIDI controllers or notes you changed or pressed to the selected menu item or function.
   - **Remove MIDI Command**: Removes the MIDI command from the selected menu item or function.

**RELATED LINKS**
- Assigning key commands on page 65
- Assigning MIDI commands on page 65

### Interactive Dorico Pro key commands map

The interactive **Dorico Key Commands** map shows a virtual computer keyboard, with keys that have been assigned key commands highlighted in different colors according to the modifier keys they contain. All key commands for the selected keyboard language layout are listed below, divided into global and mode-specific groups.

You can open the **Dorico Key Commands** map in any of the following ways:

- Choose **Help > Key Commands**.
Choose **Edit > Preferences**, and click **Print Summary** in the **Key Commands** section of the **Preferences** dialog.

The **Dorico Key Commands** map opens in a web browser. It allows you to do any of the following:

- To see the available key commands, select a context. The context of a key command is the mode in which it can be used. Key commands that have a global context work in all modes.
- To highlight the keys that you can press in combination with the modifier key to form a key command, press a modifier key on your computer keyboard, such as **Shift**, or click a modifier key on the virtual keyboard. You can also press more than one modifier key. The virtual computer keyboard shows the highlighted keys and displays on each key to which functions it is assigned.
- To search for a specific key command, enter one or multiple words in the search field.
- To get an overview of all available key commands, browse the key commands that are listed below the virtual keyboard. The key commands are listed according to the context in which they can be used.

**RELATED LINKS**

Changing the keyboard layout on page 66

**Searching for the key commands of functions**

You can search for key commands that are assigned to functions or menu items in Dorico Pro.

**PROCEDURE**

1. Press **Ctrl/Cmd-** (comma) to open **Preferences**.
2. Click **Key Commands** in the page list.
3. Enter the name of a function in the **Search** field.
4. Expand an entry and select the function for which you want to see the key command.
Assigning key commands

You can assign key commands to many menu items and functions, for example, if you use a menu item frequently and want to be able to access it quickly but it does not have a key command assigned by default. You can also change existing key commands.

**PROCEDURE**

1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **Key Commands** in the page list.
3. Search for the name of a function and select it.
   For particularly long names, you can hover over them to see a tool tip.
4. Optional: Press **Remove Key Command** if the function already has an assigned key command.
   If you assign a new key command without removing an existing one, you can use either key command.
5. Click the **Press shortcut** input field.
6. Press the key command that you want to assign on your computer keyboard.
7. Click **Add Key Command**.
   The key command is added to the list of assigned key commands.
8. Click **Apply**, then **Close**.

**RESULT**

The key command you pressed is assigned to the selected menu item or function. You can use it immediately.

**RELATED LINKS**

- [Resetting key commands](#) on page 66

Assigning MIDI commands

You can assign specific keys or buttons on your MIDI keyboard to perform functions and access menu items. For example, if you want to navigate using MIDI keys during chord symbol input.

**PROCEDURE**

1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **Key Commands** in the page list.
3. Select the menu item or function to which you want to assign MIDI commands.
   For particularly long names, you can hover over them to see a tool tip.
4. Click **MIDI Learn**.
5. Press the key or button on your MIDI keyboard that you want to assign to the selected parameter.
6. Click Add MIDI Command.
7. Click Apply, then Close.

Changing the keyboard layout

You can change the keyboard layout in Dorico Pro to that of another language. This allows you to use the predefined key commands for the selected language.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Key Commands in the page list.
3. Select a different keyboard layout from the Keyboard language menu.
4. Click Apply, then Close.

RESULT
You can immediately use the available key commands for the selected language.

Removing key commands

You can remove individual key commands from a function.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Key Commands in the page list.
3. Search for the name of a function and select it.
4. Click Remove Key Command.
5. Click Apply, then Close.

RESULT
The key command is removed from the selected function.

RELATED LINKS
Searching for the key commands of functions on page 64

Resetting key commands

You can reset all the key commands in your project to their defaults.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Key Commands in the page list.
3. Click Reset Key Commands.
4. Click Apply, then Close.

RESULT
All custom key commands are deleted and the default key commands are reinstated.
Project and file handling

In addition to opening and importing/exporting projects and other file formats, project and file handling also includes auto-save and project backups.

RELATED LINKS
File import and export on page 73
Auto-save on page 89
Project backups on page 90

Hub

When you start Dorico Pro, the Hub opens. The Hub keeps you up-to-date with the latest Dorico information and tutorials, and assists you with organizing your projects.

The Hub contains the following:

1 Recent Projects
   Allows you quick access to the projects that you worked on last. Selecting Recent Projects shows them in the list. You can scroll through the list using either a mouse/touchpad or the Up Arrow/Down Arrow keys.

2 Project template categories
   Allows you quick access to a suitable project template in the available categories. Selecting a category shows the possible templates in that category in the list.

3 New Empty Project
Starts a new project with no players or flows.

4. **List**
Displays either recent projects or project templates, depending on your selection on the left of the dialog.

5. **Open Other**
Allows you to search for and open any other project file in the File Explorer/macOS Finder.

6. **New from Template** (project template selected)
Creates a new project using the selected project template. This option is only available if you have selected a project template.

7. **Open Selected Project** (recent project selected)
Opens the recent project file that you selected in the list.

7. **User Forum**
Links you to the user forum on the Steinberg website.

8. **Downloads**
Links you to the downloads page on the Steinberg website, where you can find relevant update installers and a link to the documentation.

9. **News**
Displays recent Dorico news from the Dorico blog. Double-clicking a news item, or selecting it and clicking **Read More**, opens it in a web browser.

10. **Video Tutorials**
Displays recent Dorico video tutorials. Double-clicking a video tutorial, or selecting it and clicking **Watch Now**, opens it in a web browser.

11. **More Videos**
Links you directly to the Dorico YouTube channel, where you can find tutorial videos and information about new features.

**RELATED LINKS**

*Project template categories* on page 69

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### Starting new projects

Dorico Pro provides several ways to start new projects.

**PROCEDURE**

- Start a new project in any of the following ways:
  - Press **Ctrl/Cmd-N** at any time.
  - Choose **File > New** at any time.
  - In the Hub, click **New Empty Project**.

**RESULT**

A new project window opens.

### Starting new projects from project templates

Dorico Pro provides multiple project templates that you can use to start a new project, for example, multiple types of orchestras and vocal ensembles.

**PROCEDURE**

1. In the Hub, select one of the following project template categories:
2. Select a project template in the list.
3. Click **New from Template**.

RESULT
The project template opens in a new project window.

TIP
You can also start a new project from a template at any time by choosing *File > New From Template > [Template category] > [Project template]*.

AFTER COMPLETING THIS TASK
You can add additional players/instruments and delete players/instruments that were included in the template to customize your project.

RELATED LINKS
- **Brackets according to ensemble type** on page 678
- **Adding solo/section players** on page 107
- **Adding instruments to players** on page 114
- **Deleting players** on page 109
- **Deleting instruments** on page 117

**Project template categories**

Dorico Pro provides a number of different project template categories. Projects started from different project template categories have different default settings that follow conventions as appropriate for the ensemble, such as for bracketing and bracing or staff labels.

**Orchestral**
Large ensembles containing most Western instruments, including strings, woodwinds, brass, and percussion.

**Band**
Large ensembles containing primarily wind instruments, including woodwind and brass instruments, and optionally percussion and other instruments, such as strings and guitars.

**Jazz**
Popular ensembles commonly used to perform jazz, such as big band or jazz trio.

**Chamber**
Typically small ensembles containing only a few players, such as string quartet.

**Choral and Vocal**
Ensembles containing voices, including popular choir arrangements, such as SATB unaccompanied.
Solo
Ensembles containing only a single player/instrument, such as a solo organ or guitar with tablature.

RELATED LINKS
Brackets according to ensemble type on page 678
System objects on page 1161

Opening projects/files
You can open Dorico Pro projects at any time, for example, if the project you want to open is not listed as a recent project in the list in the Hub. You can also open MusicXML and MIDI files.

PROCEDURE
1. Open the File Explorer/macOS Finder in any of the following ways:
   - In the Hub, click Open Other.
   - Choose File > Open.
   - Choose File > Open Recent > [Project file name].
2. In the File Explorer/macOS Finder, locate and select the files you want to open.
3. Click Open.

RESULT
The selected Dorico projects are opened.
If you opened MusicXML or MIDI files, Dorico Pro creates new project files from the MusicXML or MIDI content, which you can save as default Dorico Pro projects.
If MusicXML files include page size, margin, and staff size settings, Dorico Pro imports those values. If they are not included, Dorico Pro creates suitable settings according to the number of instruments in the file.

TIP
You can also import MusicXML and MIDI files as new flows in existing projects rather than opening them as separate projects.

RELATED LINKS
Hub on page 67
Importing MusicXML files on page 76
Importing MIDI on page 79

Opening recent projects from the Hub
You can open a project on which you have recently worked from the Steinberg Hub.

PROCEDURE
1. In the Hub, click Recent Projects.
2. In the list, select a recent project in any the following ways:
   - Press Up Arrow/Down Arrow to navigate to the project file name, then press Return to open it.
   - Double-click a project file name.
   - Select a project file name and click Open Selected Project.
The selected Dorico projects are opened.

**Projects from different versions of Dorico**

You can open projects that were last saved in other versions of Dorico than the one you have. In such cases, Dorico Pro shows a warning message to make you aware of any implications.

The contents of the warning message vary according to the version of Dorico in which the project was last saved:

- When opening a project last saved in an older version, it shows the version number the project was last saved in and informs you that the project will be updated to your current version.
- When opening a project last saved in a newer version, it shows only that the project is from a newer version. It also informs you that items and notations from that version might not appear and will be deleted if you save the project in your current version.

In both cases, opening the project is non-destructive. This means that its contents and formatting are unaffected if you do not save it.

You can prevent Dorico Pro from showing you warnings about projects from different versions in the **Files** section of the **General** page in **Preferences**. In the same section, you can also tell Dorico Pro to prompt you to choose a new location for projects from different versions when you save them. This reduces the risk of you overwriting them by mistake.

**RELATED LINKS**

*Preferences dialog* on page 61

**Missing Fonts dialog**

The **Missing Fonts** dialog appears when you open a project that contains a font that you do not have installed on your computer. It allows you to select replacement fonts that are installed on your computer as substitutes.

The **Missing Fonts** dialog displays a table with multiple columns that identify the specific font families and styles that are missing for font, character, and paragraph styles and text objects. Every place in the project where a font is missing has its own row. For example, if the bold style of a font family is used in three different paragraph styles, three rows are shown in the dialog, one for each paragraph style.
The Missing Fonts dialog comprises the following:

1. **Missing Family column**
   Contains a list of font families included in the project but missing on your computer.

2. **Missing Style column**
   Contains a list of the specific styles within the corresponding font families that are included in the project but missing on your computer.

3. **Used By column**
   Contains a list of the places in the project where the corresponding font is used.

4. **Replacement Family column**
   Allows you to select replacement font families. Once selected, their names are displayed in the corresponding entry.

5. **Replacement Style column**
   Allows you to select any of the available styles within the corresponding replacement font families. Once selected, the styles are displayed in the corresponding entry.

6. **Available font menu**
   Contains a list of all the available fonts installed on your computer. You can access the menu in the Replacement Family and Replacement Style columns by double-clicking any entry.

**TIP**
You can choose whether or not the Missing Fonts dialog appears when you open a project containing fonts not installed on your computer on the General page in Preferences.

**RELATED LINKS**
- Preferences dialog on page 61
- Edit Font Styles dialog on page 403
- Character Styles dialog on page 409
External files are files in different formats than Dorico projects, such as MIDI, MusicXML, or tempo tracks. It is possible in Dorico Pro both to import and export different types of files.

This can be useful if, for example, you want to share your project with others who use a different notation software, or to convert the notes, audio, or time signatures and tempo information in your project into other formats.

**Importing flows**

You can import individual flows into existing projects, for example, if you want to bring together multiple existing pieces into one project for publishing, or if you have an empty project file with your preferred settings saved and want to reuse those settings.

**PROCEDURE**

1. Choose **File > Import > Flows** to open the File Explorer/macOS Finder.
2. In the File Explorer/macOS Finder, locate and select the project files of the flows you want to import.
3. Click **Open** to open the **Flow Import Options** dialog for the first selected project.
4. In the **Flow Import Options** dialog, choose one of the following options for **Player handling**:
   - **Create All New Players**
   - **Merge with Existing Players Where Possible**
5. In the **Import flows** list, activate the checkbox for each flow you want to import.
6. Click **OK** to import the selected flows and close the dialog.
7. Optional: If you selected multiple projects from which to import flows, repeat steps 4 to 6 for each project. The **Flow Import Options** dialog reopens automatically for each project.

**RESULT**

The selected flows are imported into the project.

- If you chose **Create All New Players**, new players are added as required for each flow.
- If you chose **Merge with Existing Players Where Possible**, any players that the imported flows and existing project have in common are merged, for example, if you imported a flow containing a solo piano into a project containing a piano and viola, the imported flow is added to the existing piano player.

**NOTE**

- Players are not automatically added to flows that you imported into the project.
- You can also open flows directly if you want them to be separate projects rather than new flows in existing projects.

**RELATED LINKS**

*Opening projects/files* on page 70
Flow Import Options dialog

The Flow Import Options dialog allows you to determine whether players in imported flows are merged with existing players in the project and which flows from within other projects you want to import.

- You can open the Flow Import Options dialog by choosing File > Import > Flows and opening a Dorico project from the File Explorer/macOS Finder.

Flow Import Options dialog

The Flow Import Options dialog comprises the following:

1. **Player handling**
   - Allows you to determine how imported flows are assigned to players.
   - Create All New Players adds separate players for each imported flow.
   - Merge with Existing Players Where Possible merges players from imported flows with any existing compatible players in the project.

2. **Import flows**
   - Contains a list of all the flows in the selected project. Flows are included in the import when their checkbox is activated.

Exporting flows

You can export individual flows from projects, for example, to save small excerpts of large projects separately.

**NOTE**

These steps export flows as separate Dorico projects. If you want to export flows as other file formats, such as MusicXML or MP3, there are different methods.

**PROCEDURE**

2. In the Export Flows dialog, activate/deactivate Export each selected flow as a separate file.
3. In the Select flows to export list, activate the checkbox for each flow you want to export. You can also click Select All or Select None at the bottom of the list.
4. Activate/Deactivate Export layouts as separate files.
5. Optional: If you activated Export layouts as separate files, activate the checkbox for each layout you want to export in the Select layouts to export list. You can also click Select All or Select None at the bottom of the list.

6. Click Choose Folder beside the Export to field to open the File Explorer/macOS Finder.

7. In the File Explorer/macOS Finder, locate and select the destination folder you want.

8. Click Select Folder (Windows)/Open (macOS) to insert the new path in the Export to field.


10. Click OK to export the selected flows and layouts and close the dialog.

RELATED LINKS
Exporting MusicXML files on page 77
Exporting MIDI on page 82
Exporting tempo tracks on page 85
Exporting audio on page 86

Export Flows dialog

The Export Flows dialog allows you to save individual flows and layouts as separate Dorico files.

- You can open the Export Flows dialog by choosing File > Export > Flows.

![Export Flows dialog]

The Export Flows dialog contains the following options and lists:

1. Export each selected flow as a separate file
   Allows you to export each flow as a separate file instead of all the selected flows as a single file.

2. Select flows to export
Contains a list of all the flows in the project. Flows are included in the export when their checkbox is activated.

3 Export layouts as separate files
Allows you to export each layout in the project as a separate file instead of as a single file.

4 Select layouts to export
Contains a list of all the layouts in the project. Layouts are included in the export when their checkbox is activated. Only available if you have activated Export layouts as separate files.

5 Selection options
Allow you to select/deselect all the flows/layouts in the corresponding list. For example, you can deselect all flows and then activate the checkbox of a single flow you want to export.

6 Create folder for exported files
Controls whether or not Dorico Pro generates a new folder for the selected flows within the selected export path. The automatic folder name is “Flows from” followed by the project file name, for example, “Flows from Smyth - String Quintet”.

7 Export to field
Displays the current export path where exported flows will be saved.

8 Choose Folder
Opens the File Explorer/macOS Finder and allows you to change the export path.

Importing MusicXML files

You can import MusicXML files into existing Dorico Pro projects as separate flows, for example, to continue work on a piece started in a different notation software.

PROCEDURE
2. In the File Explorer/macOS Finder, locate and select the MusicXML files you want to import.
3. Click Open to open the Flow Import Options dialog for the first selected MusicXML file.
4. In the Flow Import Options dialog, choose one of the following options for Player handling:
   - Create All New Players
   - Merge with Existing Players Where Possible
5. Click OK to import the selected flows and close the dialog.
6. Optional: If you selected multiple MusicXML files, repeat steps 4 and 5 for each file. The Flow Import Options dialog reopens automatically for each file.

RESULT
The selected MusicXML files are imported into the project as new flows.

- If MusicXML files include page size, margin, and staff size settings, Dorico Pro imports those values. If they are not included, Dorico Pro creates suitable settings according to the number of instruments in the file.
- If you chose Create All New Players, new players are added as required for each MusicXML file.
- If you chose Merge with Existing Players Where Possible, any players that the imported MusicXML files and existing project have in common are merged, for example, if you imported a MusicXML file containing a solo piano into a project containing a piano and viola, the imported MusicXML file is added to the existing piano player.
**Exporting MusicXML files**

You can export flows and layouts as separate MusicXML files, for example, if you want to export just the soloist's layout containing the first flow.

**PROCEDURE**

2. In the Export MusicXML dialog, choose one of the following file format options:
   - Export compressed XML (.mxl)
   - Export uncompressed XML (.xml)
3. In the Select flows to export list, activate the checkbox for each flow you want to export. You can also click Select All or Select None at the bottom of the list.
4. Activate/Deactivate Export layouts as separate files.
5. Optional: If you activated Export layouts as separate files, activate the checkbox for each layout you want to export in the Select layouts to export list. You can also click Select All or Select None at the bottom of the list.
6. Click Choose Folder beside the Export to field to open the File Explorer/macOS Finder.
7. In the File Explorer/macOS Finder, locate and select the destination folder you want.
8. Click Select Folder (Windows)/Open (macOS) to insert the new path in the Export to field.
10. Click OK to export the selected flows/layouts as MusicXML files and close the dialog.

**Export MusicXML dialog**

The Export MusicXML dialog allows you to save individual flows and layouts as separate MusicXML files.

- You can open the Export MusicXML dialog by choosing File > Export > MusicXML.
The Export MusicXML dialog contains the following options and lists:

1. **File format options**
   Allows you to choose the MusicXML file format you want to export. Compressed MusicXML files contain the same information as uncompressed MusicXML files but have a smaller file size.

2. **Select flows to export**
   Contains a list of all the flows in the project. Flows are included in the export when their checkbox is activated.

3. **Export layouts as separate files**
   Allows you to export each layout in the project as a separate file instead of as a single file.

4. **Select layouts to export**
   Contains a list of all the layouts in the project. Layouts are included in the export when their checkbox is activated. Only available if you have activated Export layouts as separate files.

5. **Selection options**
   Allow you to select/deselect all the flows/layouts in the corresponding list. For example, you can deselect all flows and then activate the checkbox of a single flow you want to export.

6. **Create folder for exported files**
   Controls whether or not Dorico Pro generates a new folder for the selected flows within the selected export path. The automatic folder name is “Flows from” followed by the project file name, for example, “Flows from Smyth - String Quintet”.

7. **Export to field**
   Displays the current export path where exported files will be saved.

8. **Choose Folder**
Opens the File Explorer/macOS Finder and allows you to change the export path.

**Importing MIDI**

You can import MIDI files into existing Dorico Pro projects as separate flows, for example, to work on a different version of a section of a piece.

**PROCEDURE**

1. Choose **File > Import > MIDI** to open the File Explorer/macOS Finder.
2. In the File Explorer/macOS Finder, locate and select the MIDI files you want to import.
3. Click **Open** to open the MIDI Import Options dialog for the first selected MIDI file.
4. In the **MIDI Import Options** dialog, change the settings as required.
5. Optional: If you want to customize the quantization settings, click **Quantize Options** and change the settings in the **MIDI Quantize Options** dialog.
6. Optional: Click **OK** to save your quantization settings and return to the MIDI Import Options dialog.
7. Click **OK** to close the MIDI Import Options dialog, which automatically opens the Flow Import Options dialog for the first selected MIDI file.
8. In the Flow Import Options dialog, choose one of the following options for **Player handling**:
   - Create All New Players
   - Merge with Existing Players Where Possible
9. Click **OK** to import the selected flows and close the dialog.
10. Optional: If you selected multiple MIDI files, repeat steps 4 to 9 for each file. The MIDI Import Options and Flow Import Options dialogs reopen automatically for each file.

**RESULT**

The selected MIDI files are imported into the project as new flows. Dorico Pro uses an algorithm on imported MIDI notes to produce the correct enharmonic spelling for the imported notes.

- If the MIDI files contained markers, they are also imported, and if they have SMPTE offset values defined, Dorico Pro uses them to set the timecode position for the start of the flow.
- If you chose **Create All New Players**, new players are added as required for each MIDI file.
- If you chose **Merge with Existing Players Where Possible**, any players that the imported MIDI files and existing project have in common are merged, for example, if you imported a MIDI file containing a solo piano into a project containing a piano and viola, the imported MIDI file is added to the existing piano player.

**TIP**

You can also open MIDI files directly if you want them to be separate projects rather than new flows in existing projects.

**RELATED LINKS**

* Opening projects/files on page 70
* Requantizing notes on page 204
* Changing the sustain pedal controller settings for MIDI recording/import on page 207
The MIDI Import Options dialog allows you to customize the settings Dorico Pro uses to translate MIDI data into a Dorico project when importing MIDI files.

- You can open the MIDI Import Options dialog by choosing File > Import > MIDI and opening a MIDI file from the File Explorer/macOS Finder.

The MIDI Import Options dialog contains the following sections:

1. **Instrument handling**
   - The options in this section determine how Dorico Pro chooses and names instruments based on the imported MIDI file.
   - The Quantize Options button opens the MIDI Quantize Options dialog, which allows you to customize the quantization settings.

2. **Keyboard handling**
   - The options in this section determine how Dorico Pro interprets keyboard music based on the imported MIDI file, including the MIDI note number at which notes are split between the right and left hand staves and whether CC64 indicates pedal lines.

3. **Performance preservation**
The options in this section allow you to determine how much of the original performance in the MIDI file you want to preserve for playback purposes. They do not affect how the imported MIDI notes are notated, as this is controlled by the quantization options set.

4 Player handling

The options in this section allow you to determine the players and layouts to which instruments in the MIDI file are assigned. For example, if you are importing a MIDI file into an existing project in order to orchestrate, you might want to activate Create player group for new players and deactivate Create part layouts for new players to add a single, independent group of players without creating any extra part layouts for them.

RELATED LINKS
Changing the sustain pedal controller settings for MIDI recording/import on page 207

MIDI Quantize Options dialog

The MIDI Quantize Options dialog allows you to customize the quantization settings you want to apply to imported MIDI files and notes input by recording with a MIDI device.

You can open the MIDI Quantize Options dialog in any of the following ways:

- Click Quantize Options in the MIDI Import Options dialog.
- Click Quantization Options in the Recording subsection of the Play page in Preferences.

NOTE

Your settings are linked between both ways of accessing the dialog.

The MIDI Quantize Options dialog contains the following options:

Quantization unit

Allows you to set the smallest beat unit to which you want notes to be quantized. For example, if the smallest intentional note duration in your imported file is an eighth note, set Quantization unit to eighth notes.

Detect tuplets

Allows you to control whether off-beat notes can be considered tuplets. If you know there are no intentional tuplets in your imported MIDI file, deactivating Detect tuplets ensures no notes are imported as tuplets.
Quantization unit for tuplets

Allows you to set the smallest beat unit to which you want tuplet notes to be quantized. For example, if the smallest intentional tuplet note duration in your imported file is a quarter note, set **Quantization unit for tuplets** to quarter notes.

Fill gaps

Allows you to determine whether Dorico Pro fills in gaps between short notes. If you are importing already precisely quantized music, we recommend that you deactivate **Fill gaps** to ensure that note and rest durations are notated exactly as quantized.

**RELATED LINKS**
MIDI recording on page 202

Exporting MIDI

You can export flows as separate MIDI files, for example, if you want to edit the audio in further detail in a DAW. MIDI files exported from Dorico Pro contain any markers in the project by default.

**PREREQUISITE**
You have positioned a layout containing the players whose MIDI you want to export at the top of the **Layouts** panel in Setup mode.

**PROCEDURE**

1. Choose **File > Export > MIDI** to open the **Export MIDI** dialog.
2. In the **Select flows to export** list, activate the checkbox for each flow you want to export. You can also click **Select All** or **Select None** at the bottom of the list.
3. Click **Choose Folder** beside the **Export to** field to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, locate and select the destination folder you want.
5. Click **Select Folder** (Windows)/**Open** (macOS) to insert the new path in the **Export to** field.
6. Activate/Deactivate **Create folder for exported files**.
7. Click **OK** to export the selected flows as MIDI files and close the dialog.

**RESULT**
The selected flows are exported as MIDI files. They contain the MIDI of all the players assigned to the layout at the top of the **Layouts** list in Setup mode.

**RELATED LINKS**
Sorting layouts on page 136
Layouts panel (Setup mode) on page 97
Changing the players assigned to layouts on page 134

Export MIDI dialog

The **Export MIDI** dialog allows you to save individual flows as separate MIDI files.

- You can open the **Export MIDI** dialog by choosing **File > Export > MIDI**.
The Export MIDI dialog comprises the following:

1. **Select flows to export**
   - Contains a list of all the flows in the project. Flows are included in the export when their checkbox is activated.

2. **Selection options**
   - Allow you to select/deselect all the flows in the project. For example, you can deselect all flows and then activate the checkbox of a single flow you want to export.

3. **Create folder for exported files**
   - Controls whether or not Dorico Pro generates a new folder for the selected flows within the selected export path. The automatic folder name is “Flows from” followed by the project file name, for example, “Flows from Smyth - String Quintet”.

4. **Export to field**
   - Displays the current export path where exported files will be saved.

5. **Choose Folder**
   - Opens the File Explorer/macOS Finder and allows you to change the export path.

### Importing tempo tracks

You can import tempo tracks into individual flows in existing projects, for example, if you are writing music for a film and changes to the footage require tempo and time signature changes. This does not overwrite the notes and notations in the flow.

**PROCEDURE**

1. Choose **File > Import > Tempo Track** to open the File Explorer/macOS Finder.
2. In the File Explorer/macOS Finder, locate and select the MIDI file whose tempo track you want to import.
3. Click **Open** to open the **Import Tempo Track** dialog.
4. In the **Import into flow** list, select the flow into which you want to import the tempo track.

5. In the **Import and replace** section, activate the checkbox for each tempo track aspect you want to include.

6. Optional: If you activated the checkbox for **Markers as**, choose one of the following options:
   - **Markers**
   - **System Text**

7. Optional: If you chose **System Text** for **Markers as**, activate/deactivate **Show border around system text markers**.

8. Click **OK** to import the tempo track and close the dialog.

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**RESULT**

The tempo track is imported into the selected flow. All selected aspects are applied to the existing music, and notes and tempo marks are adjusted as required.

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**Import Tempo Track dialog**

The **Import Tempo Track** dialog allows you to import tempo tracks to individual flows within projects and to control which aspects of the tempo track you want to apply to the flow.

- You can open the **Import Tempo Track** dialog by choosing **File > Import > Tempo Track** and opening a MIDI file from the File Explorer/macOS Finder.
Allows you to control which tempo track aspects you want to include in your import and apply to the selected flow.

- **Timecode display offset** sets the initial timecode position at the start of the flow.
- **Tempo changes** replaces all immediate and gradual tempo changes in the flow with the tempo changes from the MIDI file.
- **Time signatures** replaces all time signatures in the flow with time signatures from the MIDI file.
- **Markers as** adds any markers from the MIDI file to the flow as either **Markers** or **System Text**.
  - Importing markers as **Markers** replaces any existing markers in the flow with markers from the MIDI file, while importing markers as **System Text** does not replace any existing markers or system text objects.
- **Show border around system text markers** adds borders to markers imported as system text objects when activated. Only available if you have chosen **System Text** for **Markers as**.

### Exporting tempo tracks

You can export flows as separate tempo tracks, for example, if you want to apply the tempo marks and time signatures of one flow to a different flow, which can be in the same project.

**PROCEDURE**

1. Choose **File > Export > Tempo Track** to open the **Export Tempo Track** dialog.
2. In the **Export Tempo Track** dialog, activate the checkbox for each flow you want to export as a tempo track. You can also click **Select All** or **Select None** at the bottom of the list.
3. Click **Choose Folder** beside the **Export to** field to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, locate and select the destination folder you want.
5. Click **Select Folder** (Windows)/**Open** (macOS) to insert the new path in the **Export to** field.
6. Activate/Deactivate **Create folder for exported files**.
7. Click **OK** to export the selected flows as tempo tracks and close the dialog.

### Export Tempo Track dialog

The **Export Tempo Track** dialog allows you to save individual flows as separate tempo tracks in the format of MIDI files.

- You can open the **Export Tempo Track** dialog by choosing **File > Export > Tempo Track**.
**Export Tempo Track** dialog

The **Export Tempo Track** dialog comprises the following:

1. **Select flows to export**
   - Contains a list of all the flows in the project. Flows are included in the export when their checkbox is activated.

2. **Selection options**
   - Allow you to select/deselect all the flows in the project. For example, you can deselect all flows and then activate the checkbox of a single flow you want to export.

3. **Create folder for exported files**
   - Controls whether or not Dorico Pro generates a new folder for the selected flows within the selected export path. The automatic folder name is “Flows from” followed by the project file name, for example, “Flows from Smyth - String Quintet”.

4. **Export to field**
   - Displays the current export path where exported files will be saved.

5. **Choose Folder**
   - Opens the File Explorer/macOS Finder and allows you to change the export path.

### Exporting audio

You can export projects as audio files in either MP3 or WAV format, including exporting flows and players as separate files, for example, if you want to share an audio mock-up of only the soloist’s part in the second flow.

**PREREQUISITE**

You have positioned the full score layout from which you want to export audio at the top of the **Layouts** panel in Setup mode.

**PROCEDURE**

1. Choose **File > Export > Audio** to open the **Export Audio** dialog.
2. In the Export Audio dialog, choose one of the following file format options:
   - Export compressed mp3 (.mp3)
   - Export uncompressed WAV (.wav)
3. Activate/Deactivate Export each selected flow as a separate file.
4. In the Select flows to export list, activate the checkbox for each flow you want to export as audio. You can also click Select All or Select None at the bottom of the list.
5. Activate/Deactivate Export players as separate files.
6. Optional: If you activated Export players as separate files, activate the checkbox for each player you want to export in the Select players to export list. You can also click Select All or Select None at the bottom of the list.
7. Click Choose Folder beside the Export to field to open the File Explorer/macOS Finder.
8. In the File Explorer/macOS Finder, locate and select the destination folder you want.
9. Click Select Folder (Windows)/Open (macOS) to insert the new path in the Export to field.
10. Click OK to export the selected flows/players as the selected type of audio file and close the dialog.

RELATED LINKS
Sorting layouts on page 136
Layouts panel (Setup mode) on page 97
Changing the players assigned to layouts on page 134

Export Audio dialog

The Export Audio dialog allows you to save individual flows and players as separate audio files, either MP3 or WAV.

- You can open the Export Audio dialog by choosing File > Export > Audio.
Export Audio dialog

The Export Audio dialog contains the following options and lists:

1. **File format options**
   Allows you to choose the audio file format you want to export. Compressed MP3 files are smaller than WAV files but this corresponds to a reduced audio quality.

2. **Export each selected flow as a separate file**
   Allows you to export each flow in the project as a separate audio file instead of as a single audio file.

3. **Select flows to export**
   Contains a list of all the flows in the project. Flows are included in the export when their checkbox is activated.

4. **Export players as separate files**
   Allows you to export each player in the project as a separate audio file instead of all players in a single audio file.

5. **Select players to export**
   Contains a list of all the players in the project. Players are included in the export when their checkbox is activated. Only available if you have activated Export players as separate files.

6. **Selection options**
   Allow you to select/deselect all the flows/players in the corresponding list. For example, you can deselect all flows and then activate the checkbox of a single flow you want to export.

7. **Export to field**
   Displays the current export path where exported audio files will be saved.

8. **Choose Folder**
   Opens the File Explorer/macOS Finder and allows you to change the export path.
Auto-save

The auto-save function stores a version of the currently active project at regular intervals, including new projects you have not explicitly saved yet. This reduces the chances of losing significant amounts of work if you accidentally close a project without saving or in the unlikely event that Dorico Pro or your computer crashes.

Dorico Pro saves auto-save projects in an **AutoSave** folder inside the application data folder for your user account. You cannot change this location.

**NOTE**

Dorico Pro might become less responsive briefly in order to perform auto-saves, particularly for larger projects.

**Auto-save with multiple projects open**

Only the currently activated project is auto-saved at each auto-save interval if you have multiple projects open. This is because only a single project at a time can be activated for playback. If you are switching between multiple projects frequently, we recommend that you set a smaller auto-save interval.

**Removal of auto-save files**

All files in the **AutoSave** folder are automatically deleted when you close their corresponding projects and also when you quit Dorico Pro. You can find deleted auto-save projects in the bin on your computer. Dorico Pro automatically adds “[AutoSave]” to the end of auto-save project file names so you can identify them.

**IMPORTANT**

This includes any file in the **AutoSave** folder, not just auto-save projects. Therefore, it is important that you do not manually save anything in the **AutoSave** folder.

**TIP**

If you want to access earlier versions of projects, you can use project backups.

**RELATED LINKS**

*[Toolbar on page 42]*

*[Project backups on page 90]*

**Recovering auto-saved projects**

If Dorico Pro crashes, you can recover the most recent auto-saved version of each project that was open.

**PROCEDURE**

1. Reopen Dorico Pro.
2. In the **Recover Auto-saved Projects** dialog that opens after the Dorico Pro splash screen, activate the checkbox for each auto-saved project you want to recover.

**NOTE**

Any auto-saved projects you do not recover are permanently deleted once you close the dialog.
3. Click **Recover Selected Projects** to recover the selected auto-saved projects and close the dialog.

**RESULT**
The selected auto-saved projects are recovered and opened in separate project windows.

**AFTER COMPLETING THIS TASK**
You can save auto-saved projects permanently in any folder location and with new file names if required.

### Changing the auto-save frequency

You can change how frequently Dorico Pro auto-saves projects. By default, the auto-save interval is five minutes for the currently active project.

**PROCEDURE**
1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **General** in the page list.
3. In the **Files** section, change the value for **Auto-save every [n] minutes**.
4. Click **Apply**, then **Close**.

### Disabling auto-save

You can disable auto-save completely, for example, if it is significantly affecting the performance of a large project.

**PROCEDURE**
1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **General** in the page list.
3. In the **Files** section, deactivate **Auto-save every [n] minutes**.
4. Click **Apply**, then **Close**.

### Project backups

Dorico Pro stores backup versions of your projects each time you save them explicitly. By default, the previous five saves are stored as backups.

Their default location is in a folder named after the corresponding project file name in the **Backup Projects** folder in the **Dorico Projects** folder, whose default location is in the **Documents** folder for your user account.

You can find deleted project backups in the bin on your computer.

### Changing the number of backups per project

You can change the number of backups that Dorico Pro stores for each project, for example, if you want to store a greater range of changes.

**PROCEDURE**
1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **General** in the page list.
3. In the **Files** section, change the value for **Number of backups per project**.
4. Click **Apply**, then **Close**.

**Changing the backup location**

You can change the folder that Dorico Pro uses to store project backups. By default, Dorico Pro uses the **Backup Projects** folder inside your **Dorico Projects** folder, whose default location is in the **Documents** folder for your user account.

**PROCEDURE**

1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click **General** in the page list.
3. In the **Files** section, click **Choose** beside the **Project backup folder** field to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, locate and select the folder where you want to save project backups.
5. Click **Select Folder** (Windows)/**Open** (macOS) to insert the new path in the **Project backup folder** field.
6. Click **Apply**, then **Close**.

**RESULT**

The default folder for project backups is changed. If the folder specified does not exist, Dorico Pro creates it.
Setup mode

Setup mode allows you to set up the fundamental elements of the project: instruments and the players that hold them, flows, layouts, and videos. You can also determine how they interact with each other, for example, by changing the players assigned to layouts.

You can view music in the music area and switch between viewing other tabs and layouts, but you cannot select or interact with anything in the music area in Setup mode.

Project window in Setup mode

The project window in Setup mode contains the default toolbar, the music area, and the status bar. It provides panels with all the tools and functions that allow you to add players and instruments as well as to create layouts and flows for your project.

You can switch to Setup mode in any of the following ways:

- Press **Ctrl/Cmd-1**.
- Click **Setup** in the toolbar.
- Choose **Window > Setup**.

Panels in Setup mode
The following panels are available in Setup mode:

1. **Players**
   - Lists the players, instruments, and groups in your project. By default, players are assigned to all flows and to both the full score layout and their own part layout.

2. **Layouts**
   - Lists the layouts in your project. A single full score layout and a part layout for each player are created automatically, but you can create and delete layouts as required. By default, layouts contain all flows and full score layouts contain all players.

3. **Flows**
   - Shows the flows in your project, ordered left to right. By default, flows contain all players and are assigned to all layouts.

The three panels work together to allow you to control how and where the players, layouts, and flows in your project are used. When you select an item in one of the panels, that panel and the selected item are highlighted in a different color and checkboxes appear in cards in the other panels. You can activate/deactivate these checkboxes independently to change how material is distributed across players, layouts, and flows.

**Players panel**

The **Players** panel contains all the players and groups in the project, shown in a list. It is located on the left of the window in Setup mode.

You can hide/show the **Players** panel in Setup mode in any of the following ways:

- Press Ctrl/Cmd-7.
- Click the disclosure arrow on the left edge of the main window.
- Choose **Window > Show Left Panel**.
In the Players panel, each player is shown as a card that contains the instruments held by that player. Each player card shows the following:

1. **Disclosure arrow**
   Expands/Collapses the player card.

2. **Player type**
   Shows the type of player from the following options:
   - Solo player
   - Section player

3. **Player name**
   Shows the name of the player. Dorico Pro automatically adds the names of the assigned instruments to the player name. If required, you can rename the player.

4. **Add instruments icon**
   Opens the instrument picker from which you can select an instrument for the player.
5 Instrument labels

Each instrument assigned to a player has its own instrument label. If you hover the mouse pointer over an instrument label, an arrow appears that allows you to open a menu with further options that allow you to, for example, change the instrument names or move the instrument to another player.

The action bar at the bottom of the panel contains the following options:

Add Solo Player

Adds an individual player to your project. Dorico Pro also automatically adds a part layout for the player to the Layouts panel.

Add Section Player

Adds a player to your project that represents multiple players who all play the same instrument. Dorico Pro also automatically adds a part layout for the player to the Layouts panel.

Add Ensemble

Adds multiple players to your project that represent standard combinations of musical instruments. Dorico Pro also automatically adds part layouts for each player in the ensemble to the Layouts panel.

Add Group

Adds a group to your project to which you can assign all types of players.

Delete Player

Deletes selected players or groups from the project. When you delete a player, a warning message appears that allows you to delete only the player but leave their part layouts in the project, delete both the player and their part layouts, or cancel.

The order in which the players are listed in the panel is the default order in which they appear in layouts. You can change the player order for each layout individually in the Players section of the Players page in Setup > Layout Options.

RELATED LINKS
Players on page 106
Layouts panel (Setup mode) on page 97
Layout Options dialog on page 103

Instrument picker

The instrument picker allows you find and add instruments and ensembles to your project. It contains multiple versions of some instruments that have specific formatting and tuning requirements, such as French Horn, which has a version whose part layouts are always in treble clef.

You can open the instrument picker in Setup mode in any of the following ways:
Setup mode
Project window in Setup mode

- Click the plus symbol in solo player cards in the Players panel.
- Select a player in the Players panel and press Shift-I.
- Right-click a player in the Players panel and choose Add Instrument to Player.
- Add a new player or ensemble.

Instrument picker

The instrument picker contains the following sections and options:

1. **Search field**
   Allows you to enter the instrument you are searching for directly. You can enter only part of the instrument name, such as cello for Violoncello.

2. **Instrument family column**
   Contains instrument families to help you focus your instrument search.

3. **Instrument column**
   Contains the instruments available in the selected instrument family.

4. **Instrument type column**
   Contains options for multiple possible transpositions, tunings, key signature options, or different behavior in part layouts for the selected instrument. This column is not populated for instruments that do not have further options.

5. **Create Empty Kit**
   Adds an empty percussion kit to the player.

6. **Import Kit**
   Imports an existing percussion kit previously exported as a library file.

7. **Add/Add Ensemble to Score**
   Adds the selected instrument/ensemble to the project. Adding an ensemble adds multiple players at once.
In addition to entering the instrument or ensemble you want directly into the Search field, you can click options in the instrument picker to select them, and you can also select other items in the same column by pressing Up Arrow/Down Arrow.

You can cycle forwards through the instrument picker by pressing Tab, which navigates in the following order: Search field, Instrument, Instrument type, Instrument family. You can also cycle backwards by pressing Shift-Tab, which navigates in the opposite direction.

An enclosure line shows which instrument family or instrument is selected when using the keyboard to navigate.

RELATED LINKS
Transposing instruments on page 113
Adding solo/section players on page 107
Adding ensembles on page 109
Adding empty percussion kits to players on page 115
Importing percussion kits on page 1263

Layouts panel (Setup mode)

The Layouts panel contains all the layouts in the project, shown in a list. In Setup mode, it is located on the right of the window.

You can hide/show the Layouts panel in Setup mode in any of the following ways:

- Press Ctrl/Cmd-9.
- Click the disclosure arrow on the right edge of the main window.
- Choose Window > Show Right Panel.
In the **Layouts** panel, each layout is shown as a card. Each layout card shows the following:

1. **Disclosure arrow**
   Expands/Collapses the layout card.

2. **Layout type**
   Shows the type of layout from the following options:
   - Full score layout
   - Instrumental part layout
   - Custom score layout

3. **Layout name**
   Shows the name of the layout. Dorico Pro automatically adds default names depending on the name of the instrument that is assigned to a player and on the type of layout that is added. For example, if you assign a flute to a player, the instrumental part layout automatically gets the same name. If you add an empty instrumental part layout, the layout name shows **Empty part** and an incremental number if you add multiple empty part layouts.

4. **Page size and orientation**
   Shows the size and orientation of the layout as set on the **Page Setup** page in **Setup > Layout Options**.

5. **Space size**
   Shows the space size between two staff lines in points, as set on the **Page Setup** page in **Layout Options**. This indicates the size of staves in the layout.

6. **Layout number**
   Allows you to set a unique number for the layout that can be used as part of its file name when exported as a graphic. This can be useful to ensure exported part layout files are organized in their orchestral order, as this is usually different to their alphabetical order.

The action bar at the bottom of the panel contains the following options:

**Add Full Score Layout**

Adds a full score layout to your project. By default, every player and flow is automatically included in the layout.

**Add Instrumental Part Layout**
Adds an empty instrumental part layout to your project. You can then add one or multiple players to the layout. By default, a part layout contains all flows that are created in your project.

**Add Custom Score Layout**

Adds a custom score layout that initially without players or flows.

**Sort Layouts**

Sorts all layouts in the **Layouts** panel according to their type in the following order: full score layouts, instrumental part layouts, custom score layouts. It does not sort part layouts according to orchestral order.

**Layout Options**

Opens the **Layout Options** dialog for one or multiple selected layouts.

**Delete Layout**

Deletes selected layouts from the project.

**RELATED LINKS**

- [Layouts](#) on page 132
- [Layout Options dialog](#) on page 103

**Flows panel**

The **Flows** panel contains all the flows in the project, shown in horizontal list. It is located at the bottom of the window in Setup mode.

You can hide/show the **Flows** panel in Setup mode in any of the following ways:

- Press Ctrl/Cmd-8.
- Click the disclosure arrow at the bottom of the main window.
- Choose **Window > Show Bottom Panel**.

![Flows panel in Setup mode](image)

In the **Flows** panel, each flow is shown as a card. Each flow card shows the following:
Flow name
Shows the name of the flow. If you create multiple flows without renaming them, each flow name shows a number that increments with each new flow that you create. The number also indicates the position of the flow in a layout.

Film reel icon
Indicates the flow has an attached video.

Flow timecode
Shows the start timecode for the flow.

Flow number
Shows the number of the flow. The number increments with each new flow that you create. The number also indicates the position of the flow in a layout.

To the right of the Flows panel, the following options are available:

Add Flow
Adds a new flow to your project. By default, every new flow is automatically included in all layouts, and every player is added to the new flow.

Notation Options
Opens the Notation Options dialog that provides multiple options that allow you to make changes that affect the way music is notated for each flow.

Delete Flow
Deletes the selected flows from the project.

RELATED LINKS
Flows on page 130
Notation Options dialog on page 158
Videos on page 144
Project Info dialog

The **Project Info** dialog allows you to specify information about the whole project and each flow within it separately, such as the title, composer, and lyricist, as these might be different for different flows. You can then refer to these entries using text tokens in text frames.

You can open the **Project Info** dialog in any mode in any of the following ways:

- Press Ctrl/Cmd-I.
- Choose **File > Project Info**.

The **Project Info** dialog comprises the following:

1. **Flows list**
   
   Contains all the flows in the project, with a separate entry for the project as a whole at the top. You can select individual or multiple flows in the flows list.

   **NOTE**

   The flows list uses the names of flows as shown in the **Flows** panel in Setup mode, which can be different to their entry in the **Title** field if you have changed their flow title.
The action bar at the bottom of the list contains the following options:

- **New Flow**: Creates a new flow with no information. Its default name is **New Flow**.
- **Duplicate Flow**: Creates a new flow with all the information of the selected flow. Its default name is **Copy of [selected flow]**.
- **Rename Flow**: Opens the **Rename Flow** dialog, which allows you to change the name of the flow.

**NOTE**
If you have already manually changed the flow title, changing the name of the flow does not automatically change the flow title.

- **Move Down**: Moves the selected flows down the flows list, which changes their order in the project.
- **Move Up**: Moves the selected flows up the flows list, which changes their order in the project.
- **Delete Flow**: Deletes the selected flows.

2 Information fields
Allow you to enter information about the currently selected flows or the whole project in the corresponding field, such as **Composer** and **Lyricist**. If you have selected multiple flows with different entries in the same fields, such as flows with different composers, those fields display **Mixed**.

3 Copy info from menu
Allows you to select another flow or the whole project whose information you want to copy, for example, for a project containing multiple flows that all have the same composer and lyricist.

4 Copy
Copies all the information from the specified flow/project to the selected flows/project.

**TIP**
- You can use tokens in text frames to refer to information in the **Project Info** dialog.
- You cannot specify line breaks in single-line fields. However, you can enter line breaks in larger fields, namely **Copyright** and **Other information**, which you can then copy into single-line fields.

**RELATED LINKS**
- **Text tokens** on page 392
- **Flow names and flow titles** on page 143
Setup mode
Layout Options dialog

Layout Options dialog

The **Layout Options** dialog provides multiple options that allow you to make changes that affect the way the notation is laid out on pages of each layout.

You can change the physical properties of the layout, such as page size, staff size, or margins, and the notation, such as note spacing or staff labels.

**TIP**

You can save all options that you set in **Layout Options** as the default for new projects by selecting a layout type from the **Layout type** menu and clicking **Save as Default**.

You can open **Layout Options** in any of the following ways:

- Press **Ctrl/Cmd-Shift-L** in any mode.
- Choose **Setup > Layout Options** in Setup mode.
- Click **Layout Options** in the **Layouts** panel in Setup mode.

The **Layout Options** dialog contains the following:

1. **Page list**
   Contains the categories of options that you can view and change in the dialog, divided into pages. When you click a page in this list, any applicable section titles appear below the page in the page list.

2. **Section titles**
   Shows the titles of any sections on the selected page. You can click these section titles to navigate directly to that section of the page.

3. **Section**
   Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.
4 **Layouts list**
Contains all the layouts in your project. You can select one, multiple, or all layouts. You can select multiple layouts in any of the following ways:
- Click one of the selection options in the action bar.
- Ctrl/Cmd-click to select multiple layouts.
- Shift-click to select multiple adjacent layouts.

5 **Action bar**
Contains selection options that allow you to select layouts in the Layouts list according to their type.
- **Select All** selects all layouts, regardless of their type.
- **Select All Full Score Layouts** selects all full score layouts only.
- **Select All Part Layouts** selects all part layouts only.
- **Select All Custom Score Layouts** selects all custom score layouts only.

6 **Layout type**
Allows you to select the layout type for which you want to save your settings as the default. For example, you can save new default settings for part layouts without affecting the default settings for full score layouts.

7 **Save as Default/Remove Saved Defaults**
This button has different functions depending on whether you have existing saved defaults for the selected layout type.
- **Save as Default** saves all options currently set in the dialog as the default for the selected layout type in new projects.
- **Remove Saved Defaults** deletes your previous saved defaults without resetting the options in the current project. After removing your saved defaults, all layouts of the selected type in future projects start with the default factory settings. If you have existing saved defaults, you can access **Remove Saved Defaults** by pressing Ctrl (Windows) or Opt (macOS).

8 **Reset to Factory/Reset to Saved Defaults**
This button has different functions depending on whether you have existing saved defaults for the selected layout type.
- If you have no saved defaults for the selected layout type, this button is **Reset to Factory**, which resets all the options in the dialog back to the default factory settings for the selected layout type.
- If you have existing saved defaults for the selected layout type, this button is **Reset to Saved Defaults**, which resets all the options in the dialog back to your saved defaults for the selected layout type. You can access **Reset to Factory** instead by pressing Ctrl (Windows) or Opt (macOS). Resetting options back to the default factory settings only affects the selected layout type in the current project and does not delete your saved defaults, meaning future projects still start with your saved defaults.

**RELATED LINKS**
- Options dialogs in Dorico Pro on page 40
- Staves on page 1147
Making layout-specific changes in Layout Options

You can make project-wide changes for each layout independently in Layout Options.

**PROCEDURE**

1. Open **Layout Options** in any of the following ways:
   - Press Ctrl/Cmd-Shift-L in any mode.
   - Choose Setup > Layout Options in Setup mode.
   - Click Layout Options at the bottom of the Layouts panel in Setup mode.

2. In the **Layouts** list, select the layouts in which you want to change options in one of the following ways:
   - Click Select All in the action bar.
   - Click Select All Full Score Layouts in the action bar.
   - Click Select All Part Layouts in the action bar.
   - Click Select All Custom Score Layouts in the action bar.
   - Shift-click adjacent layouts.
   - Ctrl/Cmd-click individual layouts.
   
   By default, the layout currently open in the music area is selected when you open the dialog.

3. Click a page in the page list.

4. Look through the available options, and change the settings as required.

5. Click **Apply**, then **Close**.
   
   If you make changes and close the dialog without clicking **Apply**, you are prompted to save or discard your changes.

**RESULT**

The changes are applied immediately to the selected layouts.

Players, layouts, and flows

In Dorico Pro, players, layouts, and flows are all connected to each other. Because they exist in the project rather than in a single score, you can, for example, have players and flows saved in the project without showing them in the full score.

- Players can be assigned to any combination of layouts and flows. For example, you can assign a single player to both the full score layout and their own part layout, and remove them from flows in which they do not play. By default, players are assigned to all flows that originated in the project, all full score layouts, and their own part layout.

- Layouts can contain any combination of players and flows. For example, you can assign all the singers to a single part layout, then remove the flows from the layout in which they do not sing. By default, layouts contain all flows and full score layouts contain all players.

- Flows can contain any combination of players and be assigned to/removed from layouts. By default, flows contain all players and are assigned to all layouts.

**NOTE**

- If you remove a player from a flow, any notes you have already input for that player in that flow are deleted.
Removing a flow from a layout automatically removes that layout from the flow, and vice versa. The same is true for players and layouts, and players and flows.

When you select a card in one of the panels in Setup mode, each card in the other panels shows a checkbox. Connected cards appear highlighted and have activated checkboxes, while unconnected cards are not highlighted and have deactivated checkboxes. For example, if you select a single player card in the Players panel, all the flows to which the player is assigned are highlighted and activated in the Flows panel and all layouts to which the player is assigned are highlighted and activated in the Layouts panel.

A piano player selected in the Players panel with connected flows and layouts highlighted in the Flows and Layouts panels

RELATED LINKS
Project window in Setup mode on page 92
Flows on page 130
Layouts on page 132
Changing the flows assigned to layouts on page 134
Changing the players assigned to layouts on page 134
Changing the players assigned to flows on page 132

Players

In Dorico Pro, a player can represent an individual musician or multiple musicians in the same section. Players hold instruments, so you must add at least one player to your project before you can add instruments.

- A solo player represents a single person who can play one or more instruments. For example, a clarinettist who doubles on alto saxophone or a percussionist who plays bass drum, clash cymbals, and triangle.

- A section player represents multiple people who all play the same instrument. For example, a violin section player might represent all eight desks of the Violin I section in an orchestra, or a soprano section player might represent the whole soprano section in a mixed voice choir.

NOTE

Section players cannot double instruments, but they can play divisi. This means that they can be divided into smaller units, which is commonly required for strings.
When you add a player in Dorico Pro, the following happens automatically:

- A part layout is created and the new player is assigned to it.
- The player is added to any full score layouts that already exist. If no full score layouts exist, a new full score layout is created.
- The player is assigned to all existing flows that originated in the project. It is not added to any flows that you imported into the project.

RELATED LINKS
Players, layouts, and flows on page 105
Flows on page 130
Layouts on page 132
Changing the players assigned to layouts on page 134
Changing the players assigned to flows on page 132
Player, layout, and instrument names on page 137
Changing player names on page 141
Condensing on page 465
Brackets according to ensemble type on page 678
Instrument numbering on page 111

Adding solo/section players

You can add both solo and section players to your project. Solo players can hold multiple instruments, whereas section players can divide.

PREREQUISITE
The Players panel is open.

PROCEDURE
1. In the Players panel, add an empty-handed player in any of the following ways:
   - To add a solo player, press Shift-P.
   - To add a section player, press Shift-Alt/Opt-P.
   - If you have started a new project, click Add Solo Player in the project start area.

   ![Add Solo Player]

   - If you have started a new project, click Add Section Player in the project start area.

   ![Add Section Player]

   - At the bottom of the Players panel, click Add Solo Player.

   ![Add Solo Player]

   - At the bottom of the Players panel, click Add Section Player.

   The instrument picker opens.
You can also open the instrument picker at any time selecting a player in the Players panel and pressing Shift-I.

2. Select the instrument you want in the instrument picker.
3. Press Return to add the selected instrument.

RESULT
The solo/section player is added to all flows in the project. It is automatically named after the selected instrument. Dorico Pro automatically loads sounds for the instrument according to the current playback template.

NOTE
- Players are not automatically added to flows that you imported into the project.
- If you want to add multiple instruments to your project at the same time, you can add ensembles or use a project template.

AFTER COMPLETING THIS TASK
If you added a solo player and you want them to hold multiple instruments, add other instruments to the solo player.

RELATED LINKS
- Instrument picker on page 95
- Changing player names on page 141
- Project start area on page 46
- Adding instruments to players on page 114
- Adding ensembles on page 109
- Starting new projects from project templates on page 68
- Playback templates on page 554

Duplicating players
You can duplicate players. This adds another player of the same type holding the same instruments as the original.

PROCEDURE
- In the Players panel, right-click the player you want to duplicate and choose Duplicate Player from the context menu.

RESULT
A new player is added, with the same instruments as the original player. The original and new players are automatically numbered to ensure their names are unique. However, any existing music belonging to the original player is not duplicated.

RELATED LINKS
- Changing player names on page 141
- Instrument numbering on page 111
Changing the orchestral order of players

You can change the order in which players appear in the score in the Players panel.

PROCEDURE
1. In the Players panel, select the player card of the player whose position in the score you want to change.
2. Click and drag the player card upwards/downwards in the panel.
   An insertion line indicates where the player will be positioned.

Deleting players

You can delete players from your project, which also deletes all instruments held by those players.

IMPORTANT
Deleting instruments permanently deletes any music that you have input on their staves.

PROCEDURE
1. In the Players panel, select the players that you want to delete.
2. Press Backspace or Delete.
3. Choose one of the following options in the warning message that appears:
   - Delete Player Only: Deletes the player and the music that you created for the instruments belonging to that player.
   - Delete Player and Part Layouts: Deletes the player, the music, and all part layouts to which the player is assigned.

   NOTE
   The part layout cannot be deleted if it also contains other players.

RELATED LINKS
Deleting instruments on page 117

Ensembles

If you add an ensemble in Dorico Pro, multiple players are added to your project at the same time.

Dorico Pro provides a set of predefined ensembles that you can use. Adding an ensemble is one of the ways to achieve building up an instrumentation quickly. The predefined ensembles that you can create with Dorico Pro follow standard patterns, such as double woodwind which refers to two flutes, two oboes, two clarinets, and two bassoons.

Adding ensembles

You can add multiple players at once by adding ensembles, such as a complete string section or four-part choir.

PREREQUISITE
The Players panel is open.
PROCEDURE
1. Open the instrument picker for ensembles in any of the following ways:
   - If you have started a new project, click **Add Ensemble** in the project start area.
   - Click **Add Ensemble** at the bottom of the **Players** panel.
2. Select the ensemble you want in the instrument picker.
3. Click **Add Ensemble to Score**.

RESULT
The ensemble players are added to the **Players** panel, either as solo or as section players.

TIP
You can also add multiple instruments to your project at the same time by using a project template.

RELATED LINKS
Instrument picker on page 95
Changing player names on page 141
Project start area on page 46
Starting new projects from project templates on page 68

**Instruments**
In Dorico Pro, an instrument is an individual musical instrument, such as a piano, a flute, or a violin. Human voices, such as soprano or tenor, are also considered instruments.

In Dorico Pro, instruments are held by players, just as real instruments are held by human players. Section players can only hold a single instrument but solo players can hold multiple instruments, which allows you to handle instrument changes easily, such as when an oboist doubling the cor anglais switches from one instrument to the other.

This means that before you can add instruments to a project, you must first add players or ensembles, which may in turn also be assigned to groups if needed. If you add ensembles, the appropriate instruments for the ensemble are automatically added to the players.

Each instrument automatically gets its own staff, but when instrument changes are allowed, the music for multiple instruments held by the same solo player can appear on the same staff as long as no notes overlap. By default, Dorico Pro allows instrument changes in all layouts and automatically shows instrument change labels. This means that only the top instrument held by players is shown automatically in the music area. You can see staves for all instruments in galley view, and you can allow/disallow instrument changes in each layout independently. You can also hide/show empty staves in each layout independently.

Instruments in Dorico Pro do not have limited ranges; it is possible to notate any pitch in any register on every instrument. However, in the piano roll editor in Play mode, only pitches that fall in the MIDI note range 0-127 can be represented. Similarly, if you input a pitch beyond the range of samples in the assigned VST instrument, the pitch does not sound in playback.

You can change instruments at any time, add/delete them from players, and move them between players.
Instrument numbering

It is customary to number instruments when there is more than one in a piece so that they can be easily identified, such as Horn 1 and Horn 2. Dorico Pro automatically numbers instruments where there are multiple instruments of the same type in the same project.

For example, if there is only one flute in a project, it is called Flute, but if there are three flutes, they are automatically called Flute 1, Flute 2, and Flute 3.

Instrument numbering applies to individual instruments, rather than players. For example, if an ensemble contains two flute players and a piccolo player, but the second flute is also holding a piccolo, then the instruments are numbered in the following way:

- Flute 1
- Flute 2 & Piccolo 1
- Piccolo 2

**TIP**

You can move individual instruments to different players if you want to change which numbered instruments are held by each player. For example, if you want the second flute to double second piccolo rather than first piccolo, you can swap the piccolo instruments between the players.

Dorico Pro automatically generates instrument numbers for players if the following criteria are met:

- There are multiple instruments of the same type in the project.
- The instrument names are the same.
• The instruments have the same transposition.
• The players holding them are the same type, either solo or section.
• The players are in the same group.

For example, if you have two flutes in your project, but one flute is a section player and the other flute is a solo player, they are not numbered automatically. Similarly, if the two flutes are in different player groups, they are not numbered automatically.

TIP

You can change whether instruments of the same type but with different transpositions are numbered together, for example, if you have two Horns in F and two Horns in D and want them to be numbered 1-4. They are numbered separately by default.

RELATED LINKS
Player, layout, and instrument names on page 137
Changing instrument names on page 142
Player groups on page 127
Instrument transpositions in staff labels on page 1139
Moving instruments on page 116
Numbering instruments with different transpositions separately/together on page 1141
Instrument names in staff labels on page 1135
Transposing instruments on page 113

Instrument changes

Instruments changes are when a player holding multiple instruments switches from playing one instrument to a different instrument. They are usually indicated in full scores and parts with text indications both after the last note before the change and at the first note after the change.

Dorico Pro handles instrument changes automatically, including showing the appropriate instrument change labels, when you have input notes onto multiple instrument staves held by the same solo player, as long as the notes do not overlap.

You can see staves for all instruments in galley view, and you can allow/disallow instrument changes in each layout independently.

RELATED LINKS
Adding instruments to players on page 114
Switching to galley/page view on page 59

Allowing/Disallowing instrument changes

You can allow/disallow instrument changes in each layout independently, for example, if you want to show multiple percussion instruments on as few staves as possible in the score but on separate staves for each percussion instrument in the percussion part.

Disallowing instrument changes shows all instrument staves in the selected layouts, including multiple instruments held by a single solo player.

TIP

If you want to input notes for other instruments held by solo players but keep instrument changes in the layout, you can switch to galley view to see all staves in the project.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the **Layouts** list, select the layouts in which you want to allow/disallow instrument changes. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.

3. Click **Players** in the page list.

4. In the **Instrument Changes** section, activate/deactivate **Allow instrument changes**.

5. Click **Apply**, then **Close**.

---

**RESULT**

Instrument changes are allowed in the selected layouts **Allow instrument changes** is activated, and disallowed when it is deactivated.

**NOTE**

Multiple instruments can only appear on the same staff with an instrument change if none of their notes overlap. If any of their notes do overlap, multiple staves are shown.

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**RELATED LINKS**

- **Instruments** on page 110
- **Inputting notes** on page 170
- **Hiding/Showing empty staves** on page 436
- **Switching to galley/page view** on page 59

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**Transposing instruments**

While most instruments produce notes at concert pitch, transposing instruments produce a note that is different to the one that is written. For example, two common orchestral transposing instruments are clarinet in B♭ and horn in F.

When a clarinet in B♭ plays a C, the sound produced is a B♭, one tone below. When a horn in F plays a C, the sound produced is an F, a fifth below. Other instruments that conventionally produce a pitch different to the one notated include the piccolo (sounding an octave above written), double bass (sounding an octave below written), and glockenspiel (sounding two octaves above written).

Dorico Pro stores all note information in concert pitch and automatically transposes notes as appropriate for the transposition of the instrument. This means notes, key signatures, and chord symbols are automatically changed in transposing layouts compared to non-transposing layouts. You can also change instruments at any time, and the music is adjusted automatically to ensure the correct pitches are shown.

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**RELATED LINKS**

- **Instrument picker** on page 95
- **Instrument numbering** on page 111
- **Concert vs. transposed pitch** on page 136
- **Making layouts transposing/concert pitch** on page 135
- **Setting different clefs for concert/transposed pitch** on page 722
- **Changing instruments** on page 116
- **Hiding/Showing clefs according to layout transpositions** on page 723
Fretted instrument tuning

Fretted instruments can have different numbers of strings and frets. In order to display tablature for fretted instruments in Dorico Pro, you must specify information about the tuning of fretted instruments.

Dorico Pro requires the following information to display tablature:

- The number of strings the instrument has
- The open pitch of each string
- The number of frets
- The fret number at which each string starts, such as for the fifth string on a banjo
- The pitch intervals between frets

When you assign a fretted instrument to a player or change an existing instrument, any available tunings for that instrument are shown in the instrument picker.

You can also customize all aspects of fretted instruments in the Edit Strings and Tuning dialog.

NOTE

Any fretted instruments in projects created in earlier versions of Dorico Pro are automatically assigned the standard set of strings and tunings associated with that instrument when the project is first opened in Dorico Pro 3. The quickest way to change their tuning is changing the instrument type in the instrument picker.

RELATED LINKS

Instrument picker on page 95
Changing instruments on page 116
Edit Strings and Tuning dialog on page 125

Adding instruments to players

You can add instruments to both solo and section players. You can add multiple instruments to solo players but only a single instrument to section players.

PREREQUISITE

You have added a solo or section player.

PROCEDURE

1. In the Players panel, select the player to which you want to add instruments.

   NOTE

   You can only add instruments to a single player at a time.

2. Press Shift-I to open the instrument picker.

3. Select the instrument you want in the instrument picker.

4. Press Return to add the selected instrument.

5. Optional: Repeat steps 2 to 4 to add multiple instruments to a single solo player.

   NOTE

   - You can only add a single instrument to each section player.
   - If you want to add multiple instruments to your project at the same time, you can add ensembles or use a project template.
RESULT
The selected instrument is added to the selected player.
Dorico Pro automatically loads sounds for the instrument according to the current playback template.

NOTE
Before you have input any notes, only the first instrument held by solo players is shown in full scores in page view. All instrument staves are shown in galley view, so we recommend switching to galley view to input notes for any other instruments held by solo players.

RELATED LINKS
Instrument picker on page 95
Adding ensembles on page 109
Starting new projects from project templates on page 68
Switching to galley/page view on page 59
Playback templates on page 554

Adding empty percussion kits to players
You can add empty percussion kits to players, to which you can then add unpitched percussion instruments.

PROCEDURE
1. In the Players panel, open the Edit Percussion Kit dialog in any of the following ways:
   - Select a solo or section player, press Shift-I, and click Create Empty Kit in the instrument picker.
   - Click the plus symbol to the right of the added empty-handed player and click Create Empty Kit in the instrument picker.
   - Right-click a player and choose Create Empty Kit from the context menu.
2. Add the percussion instruments you want to the kit in the Edit Percussion Kit dialog.

RELATED LINKS
Edit Percussion Kit dialog on page 118
Instrument picker on page 95

Combining individual percussion instruments into kits
If a player is holding one or more individual percussion instruments, you can combine them into a percussion kit.

PROCEDURE
1. Right-click the card of the player whose percussion instruments you want to combine into a kit and choose Combine Instruments into Kit from the context menu.
2. Edit the kit in the Edit Percussion Kit dialog that opens.
   For example, you can change the order in which the instruments appear in a grid or on a five-line staff.

RESULT
A new kit is created containing all the instruments held by the player.
NOTE
If the player was already holding one or more kit instruments, all individual instruments and any other kits are combined into the first kit.

Changing instruments
You can change the instruments held by players without affecting any music already entered onto their staves, for example, if your Clarinet part is very low and you want to change it to a Bass Clarinet or you want to change the tuning of a guitar.

NOTE
● You cannot change percussion kits into other instruments, you can only change individual unpitched percussion instruments.
● You cannot change a pitched instrument into an unpitched instrument, and vice versa.
● These steps describe changing the instrument type, not an instrument change partway through a flow.

PROCEDURE
1. In the Players panel, expand the card of the player whose instrument you want to change. The card lists the instruments of the player.
2. Hover over the label of the instrument you want to change, click the arrow that appears, and choose Change Instrument to open the instrument picker.
3. Select the instrument you want in the instrument picker.
4. Press Return to change to the selected instrument.

RESULT
The selected instrument is changed, without affecting any music on its staff.

NOTE
Where appropriate, new clefs are input. This means that notes can appear differently so that they are notated correctly according to the new clef.

RELATED LINKS
Instrument picker on page 95
Fretted instrument tuning on page 114
Transposing instruments on page 113
Edit Strings and Tuning dialog on page 125
Instrument changes on page 112

Moving instruments
You can move individual instruments without affecting any music already input for those instruments. You can move instruments between players or to a different position in the
instrument list for a solo player, for example, if you want to change the order of staves in the score.

PROCEDURE
- In the Players panel, move instruments in any of the following ways:
  - To change the order of instruments for a single player, click and drag a single instrument and release it at the required position.
  - To move instruments to another player, click and drag a single instrument and release it over the player card to which you want to move them.
  - To move instruments to another player, click the arrow that appears in the instrument label when you hover over it and choose Move Instrument to Player > [Player].

NOTE
You can only move instruments to players already added to your project.

RELATED LINKS
Instrument changes on page 112
Adding solo/section players on page 107

Deleting instruments

You can delete individual instruments without deleting the player holding them or other instruments held by the same player.

IMPORTANT
Deleting instruments permanently deletes any music that you have input on their staves.

PROCEDURE
1. In the Players panel, expand the card of the player holding the instrument you want to delete.
2. Click the arrow that appears in the instrument label when you hover over it and choose Delete Instrument.
3. Click OK.

RESULT
The instrument is deleted from the player.

TIP
If you want to delete all instruments held by a single player, you can also delete the player.

RELATED LINKS
Deleting players on page 109
Edit Percussion Kit dialog

The Edit Percussion Kit dialog allows you to make changes to percussion kits, including which instruments are included in them and how instruments are arranged in the different available kit presentations.

- The dialog opens automatically when you create empty kits or combine existing instruments into a kit.
- You can also open the Edit Percussion Kit dialog manually for existing percussion kit instruments by expanding the player card of the player holding the percussion kit in the Players panel in Setup mode, then clicking the arrow in its label and choosing Edit Percussion Kit.

**NOTE**

Percussion kit instrument labels are green in the Players panel in Setup mode.

**Edit Percussion Kit dialog**

1. **Name**
   Allows you to enter or change the full name for the percussion kit. This is used in Full staff labels for percussion kits that use the five-line staff presentation type.

2. **Short name**
   Allows you to enter or change the abbreviated name for the percussion kit. This is used in Abbreviated staff labels for percussion kits that use the five-line staff presentation type.

3. **Drum set**
   Percussion kits are defined as drum sets when the checkbox is activated. Percussion kits that are defined as drum sets follow your settings for drum sets on the Percussion page in Notation Options, including for voicing and default stem directions.

4. **Presentation types**
Allows you to select a percussion kit presentation type in order to edit how the selected percussion kit appears in that presentation type.

- **5-line Staff**: Kit instruments are shown on a five-line staff. You can determine which instruments are shown on each line and in each space of the staff. A single staff label containing the name of the kit is shown.
- **Grid**: Kit instruments are shown on a grid, with each instrument on its own line. You can customize how large the gaps between each line are. Staff labels are shown for each instrument in a smaller font than normal staff labels.
- **Single-line Instruments**: Kit instruments are shown as individual instruments with their own lines. Normal-sized staff labels are shown for each instrument.

5 **Editor**
Displays the current arrangement of instruments in the selected percussion kit presentation type. You can change the order of instruments and the layout of lines and spaces in the grid presentation type by using the controls.

6 **Controls**
Allows you to change the order and stem direction of instruments in the selected percussion kit presentation type. It also allows you to add slash voices to the kit.

You can access dialogs to change the noteheads used for each instrument in the kit by clicking **Edit Noteheads**. You can also change how combinations of noteheads, articulations, and tremolos affect playback by clicking **Edit Percussion Playing Techniques**.

You can also change the names of individual instruments within percussion kits. Click **Edit Names** to open the **Edit Instrument Names** dialog.

**NOTE**
This changes the appearance of percussion instrument names in all presentations. Depending on the percussion kit presentation type, staff labels might use different information than these instrument names.

7 **Action bar**
Contains options that apply to all presentation types.

- **Add New Instrument**: Opens the instrument picker, which allows you to choose a new unpitched percussion instrument to be added to the kit.

- **Add Existing Instrument From Player**: Shows a menu listing the other players in your project that are holding individual percussion instruments not in kits. You can select a percussion instrument from another player to move to this kit, bringing its music with it.

- **Remove Instrument From Kit**: Removes the selected instrument from the kit, so it appears as an individual instrument. You can move individual instruments to other players or into other kit instruments.

- **Change Instrument**: Opens the instrument picker, which allows you to choose a new unpitched instrument to replace the selected instrument while retaining its music.

- **Delete Instrument**: Deletes the instrument from the kit, including its music.
8 Export Kit

Allows you to export the percussion kit as a library file so you can use it in other projects.

RELATED LINKS
Percussion kits and drum sets on page 1262
Staff labels for percussion kits on page 1143
Percussion kit presentation types on page 1267
Percussion Instrument Playing Techniques dialog on page 1269
Playing techniques for unpitched percussion instruments on page 1269

Adding instruments to percussion kits

You can add new instruments to percussion kits within the Edit Percussion Kit dialog.

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit to which you want to add instruments.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click Add New Instrument to open the instrument picker.
4. Select the percussion instrument you want in the instrument picker.
5. Press Return to add the selected instrument.
6. Click Close.

RESULT
The selected instrument is added to the percussion kit.

Changing instruments in percussion kits

You can change existing instruments in percussion kits while retaining any existing music for that instrument.

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit in which you want to change instruments.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click the instrument you want to change.
4. Click Change Instrument in the action bar to open the instrument picker.
5. Select the percussion instrument you want in the instrument picker.
6. Press Return to change to the selected instrument.
7. Click Close.
The instrument is changed to the one selected in the instrument picker. Any music input for the previous instrument is retained.

NOTE
Playing techniques expressed using playing technique-specific noteheads are not retained.

Defining percussion kits as drum sets
You can define individual percussion kits as drum sets. Drum sets follow your per-flow notation options for voicing in drum sets with five-line staff presentations.

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit you want to define as a drum set.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Activate Drum set in the top right of the dialog.
4. Click Apply, then Close.

RESULT
The selected percussion kit is defined as a drum set. The arrangement of voices for instruments in the kit when using the five-line staff presentation type follows your project-wide setting on the Percussion page in Write > Notation Options.

NOTE
If you no longer want a percussion kit to be defined as a drum set, you can deactivate Drum set in the Edit Percussion Kit dialog for that kit.

RELATED LINKS
Notation Options dialog on page 158
Percussion Instrument Playing Techniques dialog on page 1269

Creating groups of instruments within grid presentation percussion kits
You can create groups of instruments within percussion kits that use the grid presentation type in order to have a better overview of the instruments in the kit.

In grid presentation percussion kits, the name of each individual instrument is shown in the staff label. You can simplify the staff label of grid presentation percussion kits by creating groups, for example, to show Wood Blocks instead of Wood Block (High), Wood Block (Medium), and Wood Block (Low).

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit in which you want to create groups in the grid presentation.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click Grid at the top of the dialog.
4. Click the first instrument you want to include in the group.
5. Shift-click the last instrument you want to include in the group.
NOTE
You can only include adjacent instruments in groups.

6. Click Add.

RESULT
A group is created containing the selected instruments. The group is given a default name that you can change.

Renaming groups in grid presentation percussion kits

Group names are shown as instrument labels. You can change the names of groups in percussion kits using grid presentation.

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit in which you want to change the names of groups in the grid presentation.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click Grid at the top of the dialog.
4. Double-click the group you want to rename to open the Edit Percussion Grid Group Names dialog.
   Groups are shown as colored blocks in the column to the left of the list of percussion kit instruments.
5. Enter the names you want to give the group in the corresponding fields in the Edit Percussion Grid Group Names dialog:
   - Full Name
   - Short Name
6. Click OK to save your changes and close the dialog.

RESULT
The name of the group is changed. This also changes the staff label for the group.

NOTE
Staff labels for groups in grid presentation percussion kits use a different paragraph style to the staff labels for non-grouped instruments in grid presentation percussion kits.

EXAMPLE

Ungrouped grid presentation percussion kit

Grid presentation percussion kit with wood blocks grouped
Deleting groups within grid presentation percussion kits

You can delete groups in percussion kits using grid presentation, without deleting the instruments within the group.

**PROCEDURE**

1. In the Players panel, expand the card of the player holding the kit from whose grid presentation you want to delete groups.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose **Edit Percussion Kit** to open the **Edit Percussion Kit** dialog.
3. Click **Grid** at the top of the dialog.
4. Click the group you want to delete.
   Groups are shown as colored blocks in the column to the left of the list of percussion kit instruments.
5. Click **Delete**.

**RESULT**
The group is deleted. The individual staff labels for each instrument in the group are restored.

Changing the positions of instruments within percussion kits

You can change the positions of instruments within percussion kits of all presentation types to change the order in which the instruments appear in the score and parts. In five-line staff presentation types, you can also change the staff position of slash voices.

**PROCEDURE**

1. In the Players panel, expand the card of the player holding the kit in which you want to change the positions of instruments.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose **Edit Percussion Kit** to open the **Edit Percussion Kit** dialog.
3. Click the kit presentation type in which you want to change the order of instruments.
   For example, click **Grid** to change the order of instruments when the kit uses the grid presentation type.
4. Click the percussion instruments and/or slash voices whose position you want to change.
   **NOTE**
   When using the mouse, you can only move one instrument or slash voice at a time.
5. Change the position of the selected instruments/slash voices in any of the following ways:
   - Click **Move** up arrow to move them upwards.
   - Click **Move** down arrow to move them downwards.
   - Click and drag a single instrument upwards/downwards (five-line staff presentation only).
6. Optional: Repeat these steps for other instruments in the percussion kit, and for other kit presentation types for the same percussion kit.
7. Click **Apply**, then **Close**.
RESULT
The positions of the selected instruments and/or slash voices within the kit is changed. Multiple instruments can share the same staff position, but we recommend that they use different noteheads so that the player can tell them apart.

RELATED LINKS
Moving notes to different instruments in percussion kits on page 1265

Changing the size of gaps between lines in percussion grids
You can change the size of gaps between lines in percussion kits using the grid presentation type.

PROCEDURE
1. In the Players panel, expand the card of the player in whose percussion kit you want to change the size of gaps in the grid presentation.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click Grid at the top of the dialog.
4. Click the instruments below which you want to change the gap size.
5. Change the value for Gap.
6. Click Apply, then Close.

RESULT
The size of the gaps below the selected instruments is changed.

Removing individual instruments from percussion kits
You can remove individual instruments from percussion kits, for example, if you want to move an instrument from one percussion kit to another player.

PROCEDURE
1. In the Players panel, expand the card of the player holding the kit from which you want to remove instruments.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. Click the instruments you want to remove from the kit.
4. Click Remove Instrument From Kit in the action bar.

RESULT
The selected instruments appears as individual instruments belonging to the same player but separate from the percussion kit.

You can then move the instruments to other players if required.

RELATED LINKS
Moving instruments on page 116
Edit Strings and Tuning dialog

The **Edit Strings and Tuning** dialog allows you to customize the tuning of individual fretted instruments by changing the number of strings and frets they have, the pitches of their open strings, and the spacing of their frets.

- You can open the **Edit Strings and Tuning** dialog in Setup mode by expanding the player card of the player holding the fretted instrument in the **Players** panel, then clicking the arrow in its label and choosing **Edit Strings and Tuning**.

![Edit Strings and Tuning dialog](image)

The **Edit Strings and Tuning** dialog comprises the following:

1. **Instrument**
   - Displays the name of the selected fretted instrument.

2. **String editor**
   - Allows you to select and edit individual or all strings of the fretted instrument. The arrangement of strings in the editor matches that of the real instrument. The pitch and total number of frets of each string is shown to the left of the vertical line that represents the nut.

3. **Controls**
   - Allow you to edit individual or multiple strings. The following controls are available when at least one string is selected in the string editor:
     - **Open pitch**: Allows you to set the open pitch of the string using the note name and octave, such as C4 for middle C. If necessary, you can add † for sharp and ‰ for flat.
     - **No. of frets**: Allows you to set the number of frets for the selected strings.
     - **Starting fret**: Allows you to set the number of the first fret on the selected strings. For example, the fifth string on the banjo starts at fret 5.
     - **Tune Up Half-Step**: Allows you to raise the open pitch of the selected strings by a half-step (semitone).
     - **Tune Down Half-Step**: Allows you to lower the open pitch of the selected strings by a half-step (semitone).
     - **Irregular fret spacing**: Allows you to set non-chromatic fret arrangements for instruments with fretboards that correspond to other scales, such as the dulcimer. Enter 1 for a half-step and 2 for a whole-step, with each step separated by a comma. For example, enter 2,2,1,2,2,2,1 to set the pattern for a major scale.

4. **Select all**
   - Selects all strings at once.
5  **Action bar**
Contains options that allow you to change the number and arrangement of strings.

- **Add String**: Adds a new string below the lowest currently selected string. The new string is a duplicate of the lowest currently selected string.
- **Add String at Top**: Adds a new string at the top of the fretboard. The new string is a duplicate of the previous top string.
- **Move string buttons**: Allow you to move the currently selected strings up/down the fretboard.
- **Reset to Default**: Returns all strings and corresponding tunings to the factory default settings for the fretted instrument.
- **Delete String**: Deletes the selected strings.

6  **Import Tuning**
Opens the File Explorer/macOS Finder, where you can select the .doricoTuning file that you want to import and apply to the fretted instrument.

7  **Export Tuning**
Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the strings and tuning settings of the fretted instrument as a .doricoTuning file. You can then import the .doricoTuning file into other instruments/projects and share it with other users.

**RELATED LINKS**
- Tablature on page 1177
- Fretted instrument tuning on page 114

### Changing the open pitches of fretted instrument strings
You can change the open pitch of each fretted instrument string independently, for example, if your project requires an unconventional tuning that is not available as an instrument type in the instrument picker.

**PROCEDURE**
1. In the **Players** panel, expand the card of the player holding the fretted instrument whose open pitches you want to change.
2. Click the arrow that appears in the instrument label when you hover over it and choose **Edit Strings and Tuning** to open the **Edit Strings and Tuning** dialog.
3. Select the string whose open pitch you want to change.
4. Change the **Open pitch** value, for example, to G2.
5. Optional: Repeat steps 3 and 4 to change the open pitch of other strings.
6. Click **OK** to save your changes and close the dialog.

**RESULT**
The open pitches of the selected strings are changed. This affects the tuning of the instrument and the pitch of all fret positions on those strings.

**RELATED LINKS**
- Fretted instrument tuning on page 114
**Importing fretted instrument tunings**

You can import custom fretted instrument tunings that you have already created and apply them to instruments. This allows you to reuse tunings without having to create them from scratch.

**PROCEDURE**

1. In the **Players** panel, expand the card of the player holding the fretted instrument to which you want to apply an imported tuning.
2. Click the arrow that appears in the instrument label when you hover over it and choose **Edit Strings and Tuning** to open the **Edit Strings and Tuning** dialog.
3. Click **Import Tuning** at the bottom of the dialog to open the File Explorer/macOS Finder.
4. Locate and select the `.doricotuning` library file you want to import.
5. Click **Open**.

**RESULT**

The selected `.doricotuning` file is applied to the fretted instrument.

---

**Exporting fretted instrument tunings**

You can export fretted instrument tunings so you can reuse them for other instruments and in other projects. Fretted instrument tunings are exported as `.doricotuning` library files.

**PROCEDURE**

1. In the **Players** panel, expand the card of the player holding the fretted instrument whose tuning you want to export.
2. Click the arrow that appears in the instrument label when you hover over it and choose **Edit Strings and Tuning** to open the **Edit Strings and Tuning** dialog.
3. Click **Export Tuning** at the bottom of the dialog to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, specify a name and location for the library file.
5. Click **Save**.

**RESULT**

The tuning of the selected fretted instrument is exported and saved as a `.doricotuning` library file.

**AFTER COMPLETING THIS TASK**

You can import the library file into other projects to reuse the fretted instrument tuning.

---

**Player groups**

A group represents a collection of musicians that are considered together, such as one choir in a work for double choir or an off-stage ensemble. Player groups have their own brackets.

Grouping players together means they are positioned together in the score, numbered independently of players outside the group, and are bracketed together according to the ensemble type set for each layout.

For example, if your project is for double choir (SATB/SATB), all voices are joined by a single bracket by default because they are in the same family. However, if you add each choir to its own group, they are bracketed separately. This is useful in works containing multiple groups, such as in Britten's “War Requiem”, which has three distinct groups, or in Walton's “Belshazzar's Feast” which requires two separate off-stage brass groups.
You can add as many player groups as required, for example, to allow easy separation of forces or to prevent automatic instrument numbering for percussion instruments when multiple percussion players hold the same instrument to accommodate instrument changes.

**NOTE**

If the instruments you group together were not already next to each other according to orchestral order, this changes the order of players in the score project-wide.

**RELATED LINKS**
Instrument numbering on page 111
Brackets and braces on page 676
Brackets according to ensemble type on page 678

## Adding player groups

You can organize players into groups, for example, if you want to bracket them together. Players in different groups are also numbered separately.

**PREREQUISITE**
The Players panel is open.

**PROCEDURE**

1. Optional: If you want to add a group that includes existing players, select those players in the Players panel.
2. At the bottom of the Players panel, click Add Group.

**RESULT**
A new player group is added to the Players panel. If you selected players, those players are added to the group. If you did not select players, the new group is empty.

**AFTER COMPLETING THIS TASK**
You can add players to groups and move them between groups.

**RELATED LINKS**
Adding players to groups on page 129
Moving players between groups on page 129

## Renaming player groups

You can change the name of player groups after you have added them.

**PROCEDURE**

1. In the Players panel, double-click the name of the group.
2. Enter a new name for the group or edit the existing name.
3. Press Return.
Deleting player groups

You can delete groups of players, for example, if you no longer need a group of players that you created when importing a MIDI file. When deleting player groups, you can choose to keep the players within the group or delete them as well.

PROCEDURE
1. In the Players panel, select the group that you want to delete.
2. Press Backspace or Delete.
3. Choose one of the following options in the warning message that opens:
   - Keep Players: Deletes the group but keeps the players.
   - Delete Players: Deletes the group and the players it contains.

Adding players to groups

You can add existing or new players to player groups.

PREREQUISITE
You have added at least one player, one ensemble, or one group.

PROCEDURE
- In the Players panel, do one of the following:
  - Select one or more players and click Add Group.
  - Select a group, and click Add Solo Player, Add Section Player, or Add Ensemble.

RESULT
If you clicked Add Group, a new group is added for the selected players.
If you clicked Add Solo Player, Add Section Player or Add Ensemble, a new player or ensemble is added to the selected group.

RELATED LINKS
Adding solo/section players on page 107

Moving players between groups

You can move players from one group to another.

PROCEDURE
1. In the Players panel, select the players that you want to move to another group.
2. Click and drag the selected players to the position you want in the other group.
   An insertion line indicates where the players will be positioned.

RESULT
The players are moved to the other group.
Removing players from groups

You can remove players from groups.

PROCEDURE

- In the Players panel, remove players from groups in any of the following ways:
  - Click and drag multiple selected players out of the group and release the mouse.
  - Right-click a single player and choose Remove Player from Group from the context menu.

NOTE

You can only remove a single player from a group at a time when using the context menu.

RESULT

The players are removed from their groups but remain in the project as individual players.

Flows

Flows are separate spans of music that are completely independent in musical content, meaning they can contain completely different players from each other and have different time signatures and key signatures. A single project can contain any number of flows.

Depending on the purpose of each project, a flow could be, for example, a single song in an album, a movement in a sonata or symphony, a number in a stage musical, or a short scale or sight-reading exercise of only a few bars in length.

Dorico Pro automatically adds a flow to projects once you have added at least one player. You cannot add flows until you have added at least one player to the project.

When you add a flow in Dorico Pro, the following happens automatically:

- The flow is assigned to all full score and part layouts in the project.
- All players are assigned to the new flow.

By default, all layouts include all flows in the project. If necessary, you can change the layouts to which flows are assigned and which players are assigned to flows.

IMPORTANT

If you exclude a player from a flow, any notes that you have already input for that player in that flow are deleted.

You can change notation options, such as beam grouping and accidental duration rules, for each flow independently in the Notation Options dialog.

RELATED LINKS

Flows panel on page 99
Notation Options dialog on page 158
Players on page 106
Layouts on page 132
Tacets on page 462
Changing the players assigned to flows on page 132
Changing the flows assigned to layouts on page 134
Importing flows on page 73
Adding flows

You can add any number of new flows to your project.

PREREQUISITE
You have added at least one player to the project.

PROCEDURE
1. In the Flows panel, click Add Flow.
2. Optional: Repeat for as many flows as you require.

RESULT
A new flow is added to your project each time you click Add Flow. All existing players are assigned to new flows, and new flows are automatically assigned to all existing full score and part layouts.

AFTER COMPLETING THIS TASK
You can double-click the flow card to rename the flow. You can also change the players assigned to the flow and the layouts to which the flow is assigned.

RELATED LINKS
Importing flows on page 73
Changing the flows assigned to layouts on page 134

Duplicating flows

You can duplicate flows, for example, if you want to experiment with some ideas without affecting the original flow or if you want to copy material with any barlines you have added.

PROCEDURE
- In the Flows panel, right-click the flow you want to duplicate and choose Duplicate Flow from the context menu.

RESULT
A new flow is added, containing all the music and players of the original flow. It is automatically added to all full score and part layouts.

RELATED LINKS
Changing the flows assigned to layouts on page 134
Changing the players assigned to layouts on page 134
Changing the players assigned to flows

By default, all players in your project are added to all flows that originated in the project. You can assign players to and remove players from flows manually, for example, if the soloists in a choral work do not sing for an entire flow.

**NOTE**

If you remove a player from a flow, any notes you have already input for that player in that flow are deleted.

**PROCEDURE**

1. In the Flows panel, select the flow whose assigned players you want to change.
2. In the Players panel, activate the checkbox in the player card of each player you want to assign to the flow.

**TIP**

You can Shift-click to activate/deactivate the checkboxes in multiple player cards at once.

3. Optional: Repeat steps 1 and 2 for other flows whose assigned players you want to change.

**RESULT**

Players are assigned to the selected flow when the checkbox in their player card is activated, and removed from the flow when the checkbox is deactivated.

**RELATED LINKS**

Players on page 106
Layouts on page 132
Tacets on page 462
Changing the flows assigned to layouts on page 134
Changing the players assigned to layouts on page 134

Deleting flows

You can delete flows that you no longer need. This deletes all music for all instruments belonging to all players in the flows.

**PROCEDURE**

1. In the Flows panel, select the flows you want to delete.
2. Press Backspace or Delete.

Layouts

Layouts combine musical content, as represented by flows and players, with rules for page formatting and music engraving, and allow you to produce paginated music notation that can be printed or exported in various formats. For example, part layouts only include the music for that player whereas full score layouts contain all staves in the project.
Dorico Pro provides the following layout types:

**Full score**
A full score layout includes all players and all flows in your project by default. Full score layouts are concert pitch by default.

**Part**
A part layout is automatically created when you add a player to your project. You can also create empty part layouts and assign players to them manually.

By default, instrumental part layouts contain all flows. They are also transposed pitch by default.

**Custom score**
A custom score layout initially does not contain any players or flows. This allows you to create your score manually and, for example, to assign only one flow instead of all flows or only vocal and piano players to create a vocal score. Custom score layouts are concert pitch by default.

---

**TIP**
You can combine players, layouts, and flows together in any combination. For example, you might add all percussion players to a single part layout so that the performers can manage instrument changes themselves. In a large-scale work, you might also create a piano reduction for choir rehearsals, but only assign that piano player to the vocal score, meaning it does not appear in the orchestral full score at all.

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**RELATED LINKS**
- Page formatting on page 430
- Flows on page 130
- Players on page 106
- Players, layouts, and flows on page 105
- Changing the flows assigned to layouts on page 134
- Changing the players assigned to layouts on page 134
- Player, layout, and instrument names on page 137
- Changing layout names on page 141
- Brackets according to ensemble type on page 678

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**Creating layouts**
You can create multiple layouts for full scores and instrumental parts. You can also create multiple custom score layouts.

**PROCEDURE**
- At the bottom of the **Layouts** panel, click one of the following layout types:
  - **Add Full Score Layout**
  - **Add Instrumental Part Layout**
  - **Add Custom Score Layout**
RESULT
The layout is added to the list of layouts in the Layouts panel.

AFTER COMPLETING THIS TASK
● You can assign players and flows to your layout.
● If you want to change the position of the new layout in the layouts list, you can sort and renumber layouts.

RELATED LINKS
Sorting layouts on page 136
Renumbering layouts on page 136
Switching between layouts on page 54
Opening new tabs on page 55

Changing the players assigned to layouts
By default, all players are included in full score layouts and each player is automatically assigned its own part layout. You can assign players to and exclude players from layouts manually, for example, if you want to remove unnecessary players from the full score, or you want to add the soloists' music to the part for the accompanist.

PROCEDURE
1. In the Layouts panel, select the layout whose assigned players you want to change.
2. In the Players panel, activate the checkbox in the player card of each player you want to assign to the layout.

TIP
You can Shift-click to activate/deactivate the checkboxes in multiple player cards at once.

3. Optional: Repeat steps 1 and 2 for any other layouts whose assigned players you want to change.

RESULT
Players are assigned to the selected layout when the checkbox in their player card is activated, and removed from the layout when the checkbox is deactivated. If you have not changed the name of the layout, it is automatically updated to reflect the players included in the layout.

RELATED LINKS
Player, layout, and instrument names on page 137
Changing layout names on page 141
Changing the players assigned to flows on page 132

Changing the flows assigned to layouts
By default, all flows in your project are added to all layouts. You can exclude flows that you do not want to show in a layout. You can assign flows to and remove flows from layouts manually, for example, if a flow in your project contains specific performance instructions for strings that you want to show in string part layouts but not in other part layouts.
PROCEDURE
1. In the **Layouts** panel, select the layout whose assigned flows you want to change.
2. In the **Flows** panel, activate the checkbox in the flow card of each flow you want to assign to the layout.

   ![Layouts panel](image)

   **TIP**

   You can Shift-click to activate/deactivate the checkboxes in multiple flow cards at once.

3. Optional: Repeat steps 1 and 2 for other layouts whose assigned flows you want to change.

RESULT
Flows are assigned to the selected layout when the checkbox in their flow card is activated, and removed from the layout when the checkbox is deactivated.

RELATED LINKS
Changing the players assigned to flows on page 132

### Making layouts transposing/concert pitch

You can change whether each layout in your project is transposing or concert pitch. In Dorico Pro, full score layouts are concert pitch and part layouts are transposing by default.

For example, full scores are often concert pitch, to show notes at their sounding pitch, but part layouts are transposing so the player can read the notes they must play in order to achieve the desired sounding pitch.

PROCEDURE
1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts you want to make transposing/non-transposing. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Players** section, activate/deactivate **Transposing layout**.
5. Click **Apply**, then **Close**.

RESULT
The selected layouts are transposed pitch when **Transposing layout** is activated, and concert pitch when it is deactivated.

**TIP**
You can also make layouts transposing by choosing **Edit > Transposed Pitch**, and concert pitch by choosing **Edit > Concert Pitch**. This automatically updates the layout option but only for the layout currently open in the music area.
Concert vs. transposed pitch

Layouts in Dorico Pro can use concert or transposed pitch. This affects the pitches and key signatures on staves belonging to transposing instruments.

When music is in concert pitch, all notes are written as they sound. This means that players with transposing instruments reading music in concert pitch must transpose the music themselves. For example, if a clarinet in B♭ reads a C in concert pitch, they must play the note D on their instrument to produce the sounding note C.

When music is in transposed pitch, the notes written are the ones each instrument must play in order to produce the desired sounding pitch. For example, if a clarinet in B♭ reads a D in transposed pitch, the pitch that sounds from the instrument is C.

Transposing scores and parts also transpose key signatures according to the transposition of the instrument.

RELATED LINKS
- Transposing key signatures alongside selections on page 837
- Enharmonic equivalent key signatures on page 837

Sorting layouts

You can change the order in which layouts appear in the Layouts panel and the layout selector, for example, if you added a custom score layout and want it to be positioned at the top next to the full score layout.

PROCEDURE
1. In the Layouts panel, click and drag a layout card to a different position. An insertion line indicates where the players will be positioned.
2. Release the mouse.

RESULT
The layout is inserted at the selected position.

Renumbering layouts

You can renumber all the layouts in their project according to their current position in the Layouts panel in Setup mode, for example, after you have dragged layouts to different positions.

PROCEDURE
- In the Layouts panel, right-click any layout card and choose Renumber Layouts from the context menu.

RESULT
All layouts are renumbered according to their current position in the panel. Full score layouts, custom score layouts, and part layouts are all numbered separately.
Dealing layouts

You can delete any layout from the project, for example, if you only want to use a combined Violin I and II part, you can delete their separate parts.

PROCEDURE
1. In the Layouts panel, select the layouts that you want to delete.
2. Press Backspace or Delete.

Restoring default layouts

You can recreate all the part layouts that Dorico Pro provides by default, for example, if you accidentally deleted some part layouts.

PROCEDURE
● Choose Setup > Create Default Part Layouts.

RESULT
The default set of part layouts is restored, recreating a single part layout for each player that contains all flows in the project. Any part layouts that were recreated are added at the bottom of the Layouts list. Their order matches the order of the corresponding players in the Players panel.

Player, layout, and instrument names

In Dorico Pro, you can use three different names to refer to the same player in different contexts. This allows you to show relevant information in different places in the score.

The following names relate to players and instruments:

Player name

Given to players in the Players panel. It is not used in the score, instead you can use the player name as part of your own workflow, independently of what instruments and players are called in staff labels and layout names. You can refer to the player name in text frames using the {@playernames@} token. Player names are automatically generated when you add instruments.

Layout name

The name for each layout in the Layouts panel. They are used at the top of individual part layouts. You can refer to the layout name in text frames using the {@layoutname@} token. Layout names are automatically generated when you add instruments, and are linked to the player name until you change the layout name.

Instrument names

Used in staff labels. This means that the instrument label on each staff is relevant to the instrument or percussion kit currently being played by that player, rather than listing all instruments that player is playing in the flow. You can refer to instrument names in text frames using the (@stafflabelsfull@) and (@stafflabelsshort@) tokens. For example, if a clarinettist is doubling bass clarinet, the staff label where the player plays clarinet automatically shows Clarinet, and the staff label automatically shows Bass Clarinet where the player plays bass clarinet.
All instruments in Dorico Pro come with a set of instrument names that you can change for individual instruments, independently of other players in the project holding the same instrument. You can also save changes to instrument names as default, which are then used whenever you add that instrument again in the current project and all future projects.

**NOTE**

Changing the default instrument names does not change the instrument names of existing instruments of that type in your project.

**RELATED LINKS**

- Instrument numbering on page 111
- Text tokens on page 392
- Staff labels on page 1134
- Staff labels on condensed staves on page 1145
- Divisi staff labels on page 1173
- Staff labels for percussion kits on page 1143
- Percussion legends on page 1273
- Players on page 106
- Layouts on page 132

### Edit Instrument Names dialog

The Edit Instrument Names dialog allows you to change the content and formatting of each instrument's names, which are used in staff labels and instrument change labels shown above the staff. You can edit both singular/plural full instrument names and singular/plural short instrument names.

- You can open the **Edit Instrument Names** dialog in Setup mode by clicking the arrow in an instrument label in the Players panel and choosing Edit Names.
The **Edit Instrument Names** dialog contains the following options and sections:

1. **Editing instrument**
   Displays the permanent underlying name of the instrument.

2. **Editing**
   Allows you to switch between editing the **Singular names** and **Plural names** of the selected instrument.
   - **Singular names** is used when staff labels are shown by default, **Plural names** is used when the staff contains multiple players.

3. **Full name section**
   Contains options that allow you to edit the appearance of the full instrument name.

4. **Full name text editor options**
   Allows you to customize the font, size, and formatting of the long staff label of the selected instrument.

   **NOTE**
   The horizontal alignment of staff labels always uses the alignment of the paragraph style, not the alignment set in the **Edit Instrument Names** dialog.

5. **Full name text editing area**
   Shows the current long name for the selected instrument, as it appears in **Full staff labels**.
   You can select any part of the instrument name and edit it independently of other parts, for example, if you want to add additional information on a new line and in italics.
However, when used for instrument change labels above the staff, instrument names are always shown on a single line.

Staff labels are right-aligned by default, so appear at the right edge of the text editing area.

### NOTE
Staff labels always use the alignment set for the paragraph style, they do not use the alignment set in the **Edit Instrument Names** dialog. This ensures consistent alignment across the whole system.

6 **Short name section**
Contains options that allow you to edit the appearance of the short instrument name.

7 **Short name text editor options**
Allows you to customize the font, size, and formatting of the short staff label of the selected instrument.

### NOTE
The horizontal alignment of staff labels always uses the alignment of the paragraph style, not the alignment set in the **Edit Instrument Names** dialog.

8 **Short name text editing area**
Shows the current short staff label for the selected instrument, as it appears in **Abbreviated** staff labels. You can select any part of the instrument name and edit it independently of other parts, for example, if you want to add additional information on a new line and in italics. However, when used for instrument change labels above the staff, instrument names are always shown on a single line.

Staff labels are right-aligned by default, so appear at the right edge of the text editing area.

### NOTE
Staff labels always use the alignment set for the paragraph style, they do not use the alignment set in the **Edit Instrument Names** dialog.

9 **Show transposition**
Allows you to choose when the transposition is shown in the instrument name for the selected instrument. It is common to see the transposition included in the name of transposing instruments, such as Clarinet in B♭.

You can choose when the transposition is shown from the following options:

- **Always**: Instrument transpositions are shown even if you have chosen to hide them on the **Staves and Systems** page in **Setup > Layout Options**.
- **Follow Layout Options**: Instrument transpositions can be hidden and shown, depending on your per-layout settings in **Layout Options**.
- **Never**: Instrument transpositions are never shown, even if you have chosen to show them in **Layout Options**.

10 **Save as default for instrument**
Activating the checkbox saves your changes in the dialog as the default. This affects all new instruments of that type that you add to the project and all future projects. It does not affect any existing instruments of that type.

11 **Reset to Default**
Removes all your changes to staff labels for the selected instrument type and reverts them to the default settings.
Changing player names

You can change the player names of players, and reset renamed players to their default name.

**NOTE**
Player names are not used for staff labels in the score or for naming layouts, instead they are for your own reference in Setup mode.

Staff labels use the name set for each instrument in the Edit Instrument Names dialog.

**PROCEDURE**

1. In the Players panel, select the card of the player whose player name you want to change.
2. Open the player name text field in any of the following ways:
   - Double-click anywhere in the player card.
   - Right-click in the player card and choose Rename from the context menu.
3. Enter a new name, or click Reset to Default to revert the name to the default name.
4. Press Return.

**RESULT**

The player name of the selected player is changed.

**NOTE**
This does not change the staff label that appears in the score. You can change the name used for staff labels in the Edit Instrument Names dialog, and change the layout name for the names at the top of parts.

Changing layout names

Layout names are used to identify individual layouts, for example, as the name at the top of parts. You can change the layout names of players, and reset renamed players to their default name.

**NOTE**
Layout names are not used for staff labels. Staff labels use the name set for each instrument in the Edit Instrument Names dialog.

**PROCEDURE**

1. In the Layouts panel, select the name of the player whose layout name you want to change.
2. Open the layout name text field in any of the following ways:
   - Double-click anywhere in the layout card.
   - Right-click in the layout card and choose Rename from the context menu.
3. Enter a new name, or click Reset to Default to revert the name to the player name.
4. Press Return.

RESULT
The layout name of the selected player is changed, or reverted to the default name.

NOTE
This does not change the staff label that appears in the score. You can change the name used for staff labels in the Edit Instrument Names dialog, and change the layout name for the names at the top of parts.

RELATED LINKS
Instrument numbering on page 111

Changing instrument names

Instrument names are used in staff labels and instrument change labels shown above the staff. You can change the different instrument names used for each instrument.

NOTE
Changing instrument names does not change the name shown at the top of part layouts. If you want to change the name used at the top of part layouts, change the layout name.

PROCEDURE
1. In the Players panel, click the disclosure arrow in the player card containing the instrument whose names you want to change. This expands the card to show the instruments held by the player.
2. Click the arrow that appears in the instrument label when you hover over it and choose Edit Names to open the Edit Instrument Names dialog.
3. Enter new names in any of the name fields.
4. Optional: Activate Save as default for instrument.
5. Click OK to save your changes and close the dialog.

RESULT
The instrument names for the selected instrument are changed.

- If you did not save your changes as default, only the names of the selected instrument are changed. Any instruments of the same type added later or in future projects use the original default names.
- If you saved your changes as default, any instruments of the same type added later or in future projects use your new instrument names. This does not affect any existing instruments of that type.

RELATED LINKS
Instruments on page 110
Edit Instrument Names dialog on page 138
Flow names and flow titles

Whenever you add a flow to a project, the default name of a flow is Flow plus an incremental number. You can rename flows in the Project Info dialog and in the Flows panel in Setup mode.

When you enter names for flows, those names are automatically added in the Title field for the appropriate flow in the Project Info dialog. If you later change the names of flows, the corresponding flow titles are updated.

Titles shown in scores and parts are linked to the Title field for each flow in the Project Info dialog, using the {@projectTitle@} and {@flowTitle@} text tokens.

Changing the titles of flows in the Project Info dialog removes this link, meaning that changing flow names no longer automatically updates the corresponding flow titles.

This allows you to organize flows with different names to their official title, for example, if you want to differentiate a sketch version of a flow.

TIP
You can change flow names and flow titles in the Project Info dialog, and you can also change flow names in the Flows panel in Setup mode.

RELATED LINKS
Text tokens on page 392
Project Info dialog on page 101
Flows panel on page 99

Renaming flows

You can change the names of flows in Setup mode. This automatically updates the title of the corresponding flow until you change the title in the Project Info dialog.

PROCEDURE
1. In the Flows panel in Setup mode, double-click the card of the flow you want to rename to open the flow name text field.
2. Enter a new name for the flow or edit the existing name.
3. Press Return.

RESULT
The name of the flow is changed. If you have not entered a different title for the flow in the Project Info dialog, the title shown in the music area is updated to match the new flow name.

TIP
You can also rename flows in the Project Info dialog.

Changing flow titles

You can change flow titles in the Project Info dialog. Once you have done so, flow titles are no longer automatically changed if you change their flow name.

PROCEDURE
1. Press Ctrl/Cmd-I to open the Project Info dialog.
2. Select the flow whose title you want to change in the flows list.
3. Enter a new title in the Title field.
4. Optional: Repeat steps 2 and 3 for other flows in your project.
5. Click OK to save your changes and close the dialog.

RESULT
The titles of the selected flows are changed.

NOTE
This breaks the link between flow names and the title shown in the music area.

Videos

Dorico Pro supports the use of videos within the program as well as the associated notations, such as markers and timecodes, and allows you to find appropriate tempos based on where important markers occur.

Videos are a fast sequence of images that create the impression of a moving image. They can be any length, from only a few seconds up to several hours for feature-length films.

Videos in Dorico Pro are shown in a separate Video window and play back in sync with the music. Any existing audio in the video is also played back, and you can control the volume of this audio independently of the volume of the music.

TIP
You can use these features, including setting a project frame rate, without having a video attached.

RELATED LINKS
Adding videos on page 146
Frame rates on page 148
Changing the project frame rate on page 149
Timecodes on page 1056
Markers on page 1050
Changing the volume of video audio on page 148

Supported video formats

Dorico Pro uses the same video engine that was introduced in Cubase and Nuendo in 2017. It supports the most commonly-used video formats.

The following video formats are supported:

- MOV: Including H263, H264, Apple ProRes, DV/DVCPRO and Avid DNxHR codecs
- MP4: Including H263 and H264
- AVI: Including DV/DVCPRO and MJPEG/PhotoJPEG

All the common frame rates, such as 23.976, 24, 24.975, 25, 29.97, and 30 frames per second, are fully supported in Dorico Pro.

NOTE

- Videos with variable frame rates are not supported.
- Support for more formats is planned for future versions.

You can consult the Steinberg support site for more information about the supported formats as well as how to identify and change video formats.
Video Properties dialog

The Video Properties dialog allows you to change video-related settings, including their frame rate and start position.

- You can open the Video Properties dialog in Setup mode by right-clicking a flow in the Flows panel and choosing Video > Properties from the context menu.

The dialog also opens automatically when you add a new video.

![Video Properties dialog](image)

The Video Properties dialog contains the following fields and options:

**Video file**
- Shows the location of the video file on your computer. This field is read-only.

**Video frame rate**
- Shows the frame rate of the video file. This field is read-only.

**Project frame rate**
- Allows you to select a frame rate for your project from the menu. You can only have a single frame rate across the project.

**Use video frame rate**
- Sets the project frame rate to be the same as the video file.

**Flow attachment position**
- Allows you to set the rhythmic position at which the video attaches. This is set using the Beat count and Beat unit settings in combination, such as eight dotted quarter notes.

**Video start offset**
- Allows you to set a position within the video that syncs with the flow attachment position, for example, you can set the fifth second of the video to attach to the start of the third bar.

**Timecode start**
- Allows you to set the timecode at the start of the video. This also affects the timecode of the flow, but the initial timecode of the flow adjusts to accommodate the
video. For example, if the initial timecode of the video is 02:00:00:00 but the video does not start until the start of the third bar in 4/4, the initial timecode of the flow is eight beats of time less than 02:00:00:00; if the tempo is 60 bpm, this makes the initial flow timecode 01:59:52:00.

NOTE
Flow timecodes are shown in their flow cards in the Flows panel.

RELATED LINKS
Timecodes on page 1056
Flows panel on page 99

Adding videos

You can add a video to each flow in your project. You can also follow these steps to reload videos previously added to the project that Dorico Pro can no longer locate.

Flows with missing videos show a warning icon instead of the video icon in the flow card in the Flows panel. This can happen if you send a project to someone else without the video file.

PREREQUISITE
You have added at least one player to the project.

PROCEDURE
1. In the Flows panel, right-click the flow to which you want to add/reload a video.
2. Choose Video > Attach from the context menu to open the File Explorer/macOS Finder.
3. In the File Explorer/macOS Finder, locate and select the video file you want to add.
4. Click Open to open the Video Properties dialog.
5. In the Video Properties dialog, change the options as appropriate for your project.
6. Click OK to save your changes and close the dialog.

RESULT
The selected video file is added to the flow and is shown in the Video window. A video reel icon appears in the flow card in the Flows panel, beside a timecode indicating the combination of the Video start offset and Timecode start.
If you reloaded a video, all your previous settings are retained.

RELATED LINKS
Timecodes on page 1056
Changing the initial timecode value on page 1057

Changing the start position of videos

You can change both the rhythmic position in the music at which videos start, and the position in the video that coincides with that rhythmic position, for example, if you want the fifth second of a video to sync with the start of the third bar of music.

PROCEDURE
1. In Setup mode, open the Video Properties dialog in one of the following ways:
   - Add a video to a flow.
   - In the Flows panel, right-click a flow and choose Video > Properties from the context menu.
2. In the Video Properties dialog, change the values for Flow attachment position and/or Video start offset.

3. Click OK to save your changes and close the dialog.

RESULT
Changing the value for Flow attachment position changes the rhythmic position in the music at which the video starts.
Changing the value for Video start offset changes the position in the video that occurs at the Flow attachment position.
For example, if you change the Video start offset to 00:00:05:00 and the Flow attachment position to 8, then the fifth second in the video happens on the eighth beat in the music.

NOTE
- The initial rhythmic position is 0. Therefore, if the Flow attachment position is set to 8 and the time signature is 4/4, the flow attachment occurs on the first beat in the third bar.
- Changing the Video start offset changes what part of the video coincides with the Flow attachment position, but this does not cut the video before this point. Any preceding video material is shown as long as it happens within the flow.

RELATED LINKS
Timecodes on page 1056
Changing the initial timecode value on page 1057

Hiding/Showing the Video window
You can hide and show the Video window at any time and in any mode, for example, if you do not want it in view when working on the music in the music area.

PROCEDURE
- Hide/Show the Video window in any of the following ways:
  - Press F4.
  - In the toolbar, click Show Video.
  - Choose Window > Video.

RESULT
The Video window is hidden/showed. It is shown when a tick appears beside Video in the Window menu, and hidden when no tick appears.

RELATED LINKS
Toolbar on page 42

Changing the size of the Video window
You can change the size of the Video window at any time.

PREREQUISITE
The Video window is shown.
PROCEDURE
- Change the size of the **Video** window in any of the following ways:
  - Click and drag the corners/edges in any direction.
  - Shift-click and drag a corner/edge to change the size without changing the shape.

RESULT
The size of the **Video** window is changed. Dorico Pro saves the new size and shape and uses this for all projects until you change the size again.

### Removing videos

You can remove videos from each flow independently.

PROCEDURE
- In the **Flows** panel, right-click the flow from which you want to remove a video and choose **Video > Detach** from the context menu.

RESULT
The video is removed from the selected flow.

### Changing the volume of video audio

Any audio that is part of a video you have added is played back in sync with the music in the project. You can change the video volume manually.

PREREQUISITE
The Mixer window is shown.

PROCEDURE
1. Optional: If the **Video** channel is not shown in the Mixer window, click **Video** in the Mixer toolbar.
2. Change the **Video** channel volume in any of the following ways:
   - Click and drag the **Video** channel fader upwards/downwards.
   - Click **Mute** at the top of the **Video** channel.

RESULT
The volume of audio from videos in your project is changed. If you clicked **Mute**, no audio from videos sounds in playback.

RELATED LINKS
* Hiding/Showing the Mixer window on page 552

### Frame rates

The frame rate of a video is the number of still images that are used per unit of time in order to create the impression of a moving image, commonly measured in frames per second, or “fps”.

The number of frames per second required to create the impression of a moving image is determined by how fast the human eye processes movement, and so the most common frame rate is around 24 fps. However, recent major films have been released at 48 fps, which results in sharper images.
Dorico Pro supports frame rates from 23.976 fps to 60 fps, for example, the US and Canadian broadcast standard NTSC, which is used in, uses 29.97 fps.

Frame rates are closely linked to timecodes, as timecodes include both the time and the current frame position.

All the common frame rates, such as 23.976, 24, 24.975, 25, 29.97, and 30 frames per second, are fully supported in Dorico Pro.

By default, Dorico Pro uses the same frame rate for the project as the video file, but you can manually choose a different frame rate.

RELATED LINKS
Timecodes on page 1056

Changing the project frame rate

By default, Dorico Pro uses the video frame rate as the project frame rate. You can change the project frame rate if you want it to be different, for example, if your project contains multiple videos with different frame rates.

TIP

You can change the frame rate even if there are no videos in the project.

PROCEDURE

1. In Setup mode, open the Video Properties dialog in one of the following ways:
   - Add a video to a flow.
   - In the Flows panel, right-click a flow and choose Video > Properties from the context menu.
2. In the Video Properties dialog, select the frame rate you want to use for the project from the Project frame rate menu.
3. Click OK to save your changes and close the dialog.

RESULT

The project frame rate is changed.
Write mode

Write mode allows you to input and edit your music, including changing the rhythmic positions of items, changing the pitch of notes, and deleting notes and items. The available toolboxes and panels allow you to input all the notes and notation items that are most commonly used.

By design, you cannot move notes and items graphically in Write mode. Graphical adjustments are only possible in Engrave mode.

Project window in Write mode

The project window in Write mode contains the default toolbar, the music area, and the status bar. It provides toolboxes and panels with the tools and functions required to write your music.

You can switch to Write mode in any of the following ways:

- Press Ctrl/Cmd-2.
- Click Write in the toolbar.
- Choose Window > Write.

Toolboxes and panels in Write mode

The following panels and toolboxes are available in Write mode:
Write mode
Project window in Write mode

1 **Notes toolbox**
Contains tools that affect note input.

2 **Notes panel**
Contains the note durations, accidentals, and articulations that are most commonly used during note input.

3 **Notations panel**
Contains notation items that you can add to your music, such as dynamics and playing techniques, divided into separate categories. Your current selection in the Notations toolbox determines which notation items are shown.

4 **Notations toolbox**
Allows you to determine which notation items are shown in the Notations panel, and to input certain items directly, such as rehearsal marks, chord symbols, and fingerings.

5 **Properties panel**
Contains properties that allow you to make individual modifications to the currently selected notes and notations, independently of your project-wide settings.

**NOTE**
Many properties are layout-specific, meaning changing the properties of an item in one layout does not affect the same item in other layouts. However, you can copy property changes to other layouts.

RELATED LINKS
Copying property settings to other layouts on page 488

### Notes toolbox

The tools in the Notes toolbox allow you to modify notes and change the type of notes you input. The Notes toolbox is located on the left of the window in Write mode.

**Dotted Notes**

During note input, this inputs dotted notes, rests, or chords based on the currently selected duration. When editing existing notes, you can use this tool to add/remove rhythm dots from existing notes, rests, and chords.

You can also activate/deactivate **Dotted Notes** by pressing `. (period). You can increase the number of dots on notes by pressing `Alt/ Opt-.` (period).

**Rests**

When this option is activated, you input rests of the currently selected duration instead of notes.

You can also start/stop rest input by pressing `, (comma).

**Chords**

When this option is activated, you add multiple notes at the same rhythmic position in order to build a chord. This function prevents the caret from advancing automatically after inputting a note. It also allows you to copy notes and items without overwriting any existing notes or items.

You can also start/stop chord input by pressing `Q`. 
Tuplets

Clicking this option inputs a triplet bracket and the respective number of rests at the specified rhythmic position. If the notes are beamed, no brackets are used. You can input other types of tuplet, such as quintuplets, by using the tuplets popover.

Grace Notes

When this option is activated, you input grace notes at the current rhythmic position instead of normal notes. You can also start/stop grace note input by pressing `/`.

Insert

When this option is activated, the notes you input are inserted before existing music ahead of the caret instead of overwriting it. Similarly, reducing the duration of notes with Insert mode activated pulls them closer together without leaving rests between the notes. Insert mode also instructs Dorico Pro to add any extra beats required to fill bars when inputting or changing time signatures. You can also activate/deactivate Insert mode by pressing `I`.

Lock to Duration

When this option is activated, the durations of existing notes are used as you input notes. This allows you to maintain the duration of notes while you change their pitches. You can also activate/deactivate Lock to Duration by pressing `L`.

Force Duration

When this option is activated, Dorico Pro always inputs notes/rests with the explicit duration you have selected. For example, you can activate Force Duration to force the input of a dotted quarter note on the second quarter beat of 4/4, where Dorico Pro splits the note with a tie by default.

IMPORTANT

You can get unexpected results if you force the duration of notes and later change the time signature or move barlines, for example.

If you activated Force Duration during input, you can remove the restrictions on how Dorico Pro notates the music by selecting the affected passage of music and selecting Edit > Reset Appearance. You can also activate/deactivate Force Duration by pressing `O`.

Tie

During note input, this ties the note to be input to the previous note of the same pitch. When editing existing notes, you can use this tool to tie together notes of the same pitch in different voices or to tie grace notes to rhythmic notes.
You can also activate **Tie** by pressing T.

**NOTE**

You cannot deactivate **Tie**. If you want to delete ties, you must use **Scissors**.

**Scissors**

During note input, this splits notes, chords, and explicit rests in two at the caret position. When editing existing notes, it deletes all ties in tie chains. You can also activate **Scissors** by pressing U.

**Select**

Activates/Deactivates mouse input. When mouse input is deactivated, you cannot input notes by clicking on the staff.

**RELATED LINKS**

- Inputting notes with rhythm dots on page 176
- Inputting chords on page 192
- Inputting tuplets on page 193
- Inputting grace notes on page 191
- Activating/Deactivating mouse input on page 173
- Input methods for time signatures on page 220

**Notes panel**

The Notes panel contains buttons that allow you to select note and rest durations, and to input accidentals, slurs, and articulations. It is located on the left of the window in Write mode.

You can hide/show the Notes panel in any of the following ways:

- Press **Ctrl/Cmd-7**.
- Click the disclosure arrow on the left edge of the main window.
- Choose **Window > Show Left Panel**.
The upper part of the Notes panel contains note durations that you can select for input or to change the duration of existing notes. By default, only the most common note durations are shown. You can see all note durations by clicking the Show/Hide All Notes disclosure arrows at the top and bottom of the section.

In the middle part of the Notes panel, you can activate/deactivate accidentals and activate slurs. However, you cannot deactivate slurs, you must delete them.

In the bottom part of the Notes panel, you can activate/deactivate articulations.

Related Links
Inputting notes on page 170
Inputting accidentals on page 186
Inputting articulations on page 208
Inputting slurs on page 210

Properties panel (Write mode)

The Properties panel in Write mode contains quick access properties that allow you to change notes and notations, both during note input and by changing existing notes. It is located at the bottom of the window in Write mode.

The Properties panel contains a group of properties for each notation item. When you select a note or item in the music area, the Properties panel displays the groups and options that you might require to edit the selected note or item.

Note
- If you select multiple different types of notation items, only the groups that they have in common are displayed. For example, if you select a slur, the Common and Slurs groups are displayed in the Properties panel. However, if you select a slur and a note, only the Common group is displayed.
- Many properties are layout-specific, meaning changing the properties of an item in one layout does not affect the same item in other layouts. However, you can copy property changes to other layouts.
If you need to change individual parts of notations, for example, the curvature direction of a single tie within a tie chain, switch to Engrave mode.

You can hide/show the Properties panel in Write mode and Engrave mode in any of the following ways:

- Press Ctrl/Cmd-8.
- Click the disclosure arrow at the bottom of the main window.
- Choose Window > Show Bottom Panel.

Changing the properties of individual notes and items

You can change the properties of individual notes and notations independently of your project-wide settings, for example, if you want crescendos to appear as hairpins by default but require a single crescendo to appear as text.

NOTE

In Write mode, you can only change the properties of complete notes and notations. For example, if a pedal line extends across multiple systems, you cannot change its line style on one system but keep the original line style on another system. In Engrave mode, you can change individual parts of notes and notations separately.

PROCEDURE

1. Select a note or notation item in the music area.
2. Optional: If the Properties panel is hidden, show it in any of the following ways:
   - Press Ctrl/Cmd-8.
   - Click the disclosure arrow at the bottom of the window.
   - Choose Window > Show Bottom Panel.
3. In the Properties panel, change the properties you want.

RESULT

The complete note or notation item is changed. The changes are immediately displayed in the music area.

NOTE

- Many properties are layout-specific. For example, if you change the staff-relative placement of an item in a full score layout, this does not affect the placement of the item in the corresponding part layout. However, you can copy property settings to other layouts.
You can change the default settings for how notes are notated in each flow independently, such as the default note and beam grouping in different meters, in **Write > Notation Options**.

You can change the default appearance and position of all notes and notations project-wide in **Engrave > Engraving Options**.

**RELATED LINKS**
- [Notation Options dialog](#) on page 158
- [Engraving Options dialog](#) on page 355
- [Copying property settings to other layouts](#) on page 488
- [Resetting the appearance of items](#) on page 327
- [Resetting the position of items](#) on page 328

**Notations toolbox**

The options in the Notations toolbox allow you to determine what notation items are available in the Notations panel. The Notations toolbox is located on the right of the window in Write mode.

**Clefs**

Hides/Shows the Clefs panel, which contains sections for the different clefs and octave lines that you can input.

**Key Signatures, Tonality Systems, and Accidentals**

Hides/Shows the Key Signatures, Tonality Systems, and Accidentals panel, which contains sections for the different key signatures, tonality systems, and accidentals that you can input. You can also create and edit custom tonality systems from this panel.

**Time Signatures (Meter)**

Hides/Shows the Time Signatures (Meter) panel, which contains sections for the different types of time signatures that you can input, including a section where you can create custom time signatures, such as interchangeable time signatures and time signatures with pick-up bars.

**Tempo**

Hides/Shows the Tempo panel, which contains sections for the different types of tempo changes that you can input, including gradual tempo changes, metronome marks, and tempo equations.

**Dynamics**

Hides/Shows the Dynamics panel, which contains sections for the different dynamics that you can input, including immediate, gradual, and custom combined dynamics.

**Ornaments**
Hides/Shows the Ornaments panel, which contains sections for the different ornaments and glissando lines that you can input.

**Repeat Structures**

Hides/Shows the Repeat Structures panel, which contains sections for the different types of repeat structures, including repeat endings and segments, repeat markers, single-note and multi-note tremolos, bar repeats, and slash regions.

**Bars and Barlines**

Hides/Shows the Bars and Barlines panel, which allows you to insert bars and to input the different types of barlines.

**Holds and Pauses**

Hides/Shows the Holds and Pauses panel, which contains sections for the different types of fermatas, breath marks, and caesuras that you can input.

**Playing Techniques**

Hides/Shows the Playing Techniques panel, which contains sections for the various instrument family groups. Each section contains playing techniques for the corresponding instrument family.

**Lines**

Hides/Shows the Lines panel, which contains sections for the different types of lines that you can input.

**Cues**

Hides/Shows the Cues panel, which allows you to find suitable places for cues and input cues.

**Video**

Hides/Shows the Video panel, which allows you to open the Video Properties dialog and to view and edit markers in the current flow.

**Rehearsal Marks**

Inserts a rehearsal mark at the selected rhythmic position.

**Text**

Opens the text editor, which allows you to insert text at the selected rhythmic position.
Lyrics

Opens the lyrics popover above the selected note on the staff, which allows you to input lyrics.

Chord Symbols

Opens the chord symbols popover above the selected note on the staff, which allows you to input chord symbols.

Fingering

Opens the fingerings popover above the selected note on the staff, which allows you to input fingerings.

RELATED LINKS
Notations input on page 208
Text editor options in Write mode on page 310
Video Properties dialog on page 145

Notations panel

The Notations panel contains different notation items for your music depending on your selection in the Notations toolbox. The Notations panel is located on the right of the window in Write mode.

You can hide/show the Notations panel at any time, for example, if you want to find a notation to input but then want to increase the size of the music area after inputting it.

RELATED LINKS
Hiding/Showing panels on page 23

Notation Options dialog

The Notation Options dialog provides multiple options that allow you to make changes that affect the way music is notated for each flow by default.

The changes that you can make affect the following:

- Note and rest grouping, such as the handling of syncopated rhythms or of different rhythms in different time signatures
- Voices, such as the sharing of noteheads among voices or the order in which multiple voices are tucked together
- Accidents, such as the handling of cautionary accidentals
- Transposition, such as the handling of key signatures in transposing instruments
- Percussion kits, such as the handling of multiple voices in a single percussion kit

TIP

If you want to make direct changes to notes and notations, you can use the different options in the Properties panel.

You can open Notation Options in any of the following ways:
- Press Ctrl/Cmd-Shift-N in any mode.
- Choose Write > Notation Options in Write mode or Setup > Notation Options in Setup mode.
- Click Notation Options in the Flows panel in Setup mode.

The Notation Options dialog contains the following:

1. **Page list**
   - Contains the categories of options that you can view and change in the dialog, divided into pages. When you click a page in this list, any applicable section titles appear below the page in the page list.

2. **Section titles**
   - Shows the titles of any sections on the selected page. You can click these section titles to navigate directly to that section of the page.

3. **Section**
   - Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.

4. **Flows list**
   - Contains all the flows in your project. You can select one, multiple, or all flows. You can select multiple flows in any of the following ways:
     - Click Select All in the action bar to select all flows in the project.
     - Ctrl/Cmd-click to select multiple flows.
     - Shift-click to select multiple adjacent flows.

5. **Select All**
   - Allows you to select all flows in the Flows list.

6. **Save as Default/Remove Saved Defaults**
   - This button has different functions depending on whether you have existing saved defaults.
- **Save as Default** saves all options currently set in the dialog as the default for new projects.
- **Remove Saved Defaults** deletes your previous saved defaults without resetting the options in the current project. After removing your saved defaults, all future projects start with the default factory settings. If you have existing saved defaults, you can access **Remove Saved Defaults** by pressing Ctrl (Windows) or Opt (macOS).

7 **Reset to Factory/Reset to Saved Defaults**
This button has different functions depending on whether you have existing saved defaults.

- If you have no saved defaults, **Reset to Factory** resets all the options in the dialog back to the default factory settings.
- If you have existing saved defaults, **Reset to Saved Defaults** resets all the options in the dialog back to your saved defaults. You can access **Reset to Factory** instead by pressing Ctrl (Windows) or Opt (macOS). Resetting options back to the default factory settings only affects the current project and does not delete your saved defaults, meaning future projects start with your saved defaults.

**RELATED LINKS**
- Flows on page 130
- Options dialogs in Dorico Pro on page 40

**Making flow-specific changes in Notation Options**
You can change options in the Notation Options dialog for each flow independently.

**PROCEDURE**
1. Open **Notation Options** in any of the following ways:
   - Press Ctrl/Cmd-Shift-N in any mode.
   - Choose **Write > Notation Options** in Write mode.
   - Click **Notation Options** in the Flows panel in Setup mode.

2. In the Flows list, select the flows in which you want to make changes in one of the following ways:
   - Ctrl/Cmd-click individual flows.
   - Shift-click adjacent flows.
   - Click **Select All**.

   By default, only the current flow is selected when you open the dialog.

3. Click a page in the page list.
4. Look through the available options, and change the settings as required.
5. Click **Apply**, then **Close**.

**Note Input Options dialog**
The Note Input Options dialog provides multiple options that allow you to determine how Dorico Pro interprets the data and MIDI you input by default.

For example, there are options relating to how accidentals and notes are spelled when inputting notes using a MIDI keyboard, what you want to include in chord symbols based on what you
play, and how to consider multiple different aspects of chord diagrams, such as whether or not to omit the ninth in 11 and 13 chords.

You can open **Note Input Options** in any of the following ways:

- Press Ctrl/Cmd-Shift-I in any mode.
- Choose **Write > Note Input Options** in Write mode.

---

**Note Input Options**

1. **Page list**
   
   Contains the categories of options that you can view and change in the dialog, divided into pages.

2. **Section**

   Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.

3. **Save as Default/Remove Saved Defaults**

   This button has different functions depending on whether you have existing saved defaults.
   - **Save as Default** saves all options currently set in the dialog as the default for new projects.
   - **Remove Saved Defaults** deletes your previous saved defaults without resetting the options in the current project. After removing your saved defaults, all future projects start with the default factory settings. If you have existing saved defaults, you can access **Remove Saved Defaults** by pressing Ctrl (Windows) or Opt (macOS).

4. **Reset to Factory/Reset to Saved Defaults**

   This button has different functions depending on whether you have existing saved defaults.
   - If you have no saved defaults, **Reset to Factory** resets all the options in the dialog back to the default factory settings.
   - If you have existing saved defaults, **Reset to Saved Defaults** resets all the options in the dialog back to your saved defaults. You can access **Reset to Factory** instead by pressing Ctrl (Windows) or Opt (macOS). Resetting options back to the default
factory settings only affects the current project and does not delete your saved defaults, meaning future projects start with your saved defaults.

RELATED LINKS
Navigation during chord symbol input on page 248
Accidental selection during MIDI input on page 187
Options dialogs in Dorico Pro on page 40

Inputting vs. editing

Dorico Pro distinguishes the processes for inputting and editing music.

Inputting

If you can see the caret, you are inputting new music. The caret must be activated in order to input notes and notations. If the caret is activated, selecting tools or items in the Notes toolbox and the Notes panel affects the note or chord that you are about to input, as you can specify the duration, rhythm dot, accidentals, and articulations. Then you specify the pitch by clicking the note into the score, by pressing the letter name of the note on your computer keyboard, or by playing the note or chord on your MIDI keyboard.

When the caret is activated, notes and notations are input at the caret position.

If no notes or chords are selected in the music area and you select a duration, either by pressing its key command or by clicking it in the Notes panel, mouse input is activated. If you move the mouse pointer over the staff, a shadow note is displayed to indicate where the note will be input if you click.

NOTE
Deactivating mouse input prevents Dorico Pro from starting mouse input in this circumstance.

Editing

If you cannot see the caret, you can edit existing music. Editing music includes deleting notes and notations, which you can only do in Write mode, although you can also delete notes in Play mode but not notations. You can switch back and forth between inputting and editing at any time.

When the caret is not activated, new items are input at the position of the first selected item in the music area. If there is no selection, the mouse pointer is loaded with the new item. The item is then created at the location where you click.

To edit existing notes and notations, you must select them in the music area. This allows you to update the selected notes or items when you select, for example, new note durations, accidentals, or articulations in the Notes panel.

We recommend that you spend a moment to understand the difference between how Dorico Pro behaves if the caret is shown and if it is not. In the latter case, all editing functions operate on the items that you have selected in the music area.

RELATED LINKS
Editing and selecting on page 316
Caret on page 165
Note input on page 165
Notations input on page 208
Mouse input settings

There are a number of different settings that you can choose from to determine how mouse input functions in Dorico Pro.

You can set your preferences for mouse input in the Editing section of the Note Input and Editing page in Preferences.

You can choose between the following options for mouse input:

- **Create item at selection**: Items are input at the position of selected items or notes in the music area.
- **Load pointer with item**: Items are loaded onto the mouse pointer so you can click in the music area where you want to input the item.

You can also activate/deactivate **Allow multiple items to be created with the mouse**. When this option is activated, you can load an item onto your mouse pointer and input the same item in the music area multiple times without having to reselect the item each time you input it. When this option is deactivated, you can only input an item loaded onto your mouse pointer once. If you want to input the item at multiple positions, you must reselect it each time.

**NOTE**

Changing your preferences permanently changes the functionality for the current project and all new projects.

**RELATED LINKS**

Preferences dialog on page 61

Changing your mouse input settings

You can change your mouse input settings, for example, if you want to load a playing technique on the pointer once and input it in multiple places without having to reselect the playing technique each time.

**PROCEDURE**

1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Note Input and Editing in the page list.
3. In the Editing section, choose one of the following options for Creating items with the mouse:
   - Create item at selection
   - Load pointer with item
4. Optional: If you chose Load pointer with item, activate/deactivate Allow multiple items to be created with the mouse.
5. Click Apply, then Close.

**RESULT**

Your mouse input settings are changed in the current project and for all future projects.

**RELATED LINKS**

Notations input on page 208
Rhythmic grid

The rhythmic grid is a unit of rhythmic duration whose value affects certain aspects of inputting and editing, such as the amount by which items move. However, it does not control the duration of notes and items that you input.

![Rhythmic grid set to eighth notes (quavers) shown above the staff](image)

The current rhythmic grid resolution is shown by the note value in the status bar, and by ruler markings above the staff on which the caret is active. Longer lines in the rhythmic grid indicate beat divisions, while shorter lines indicate beat subdivisions. In Play mode, the rhythmic grid is shown by the frequency of vertical lines in tracks and in the ruler at the top of the event display.

The rhythmic grid controls the following:

- The possible input positions when using the caret or the mouse, and when copying and pasting. For example, setting the rhythmic grid resolution to 32nd notes allows you to input notes and items at a greater number of possible rhythmic positions than when the rhythmic grid is set to quarter notes.
- The amount by which the caret moves when using **Right Arrow/Left Arrow**
- The amount by which notes and items are lengthened/shortened
- The amount by which notes and items move

You can change the rhythmic grid resolution at any time.

RELATED LINKS
Rhythmic position on page 38
Caret on page 165
Moving the caret manually on page 169
Event display on page 498
Tracks on page 505
Inputting notes on page 170

Changing the rhythmic grid resolution

You can change the resolution of the rhythmic grid. The resolution is indicated by the note value symbol in the status bar and by the beat divisions and subdivisions in the ruler markings above the caret.

The rhythmic grid resolution is set to eighth notes (quavers) by default.

PROCEDURE

- Change the resolution of the rhythmic grid in any of the following ways:
  - Press **Alt/Option-\[** to decrease the rhythmic grid resolution.
  - Press **Alt/Option-\[** to increase the rhythmic grid resolution.
  - Choose **Write > Rhythmic Grid > Decrease Grid Resolution**.
  - Choose **Write > Rhythmic Grid > Increase Grid Resolution**.
  - Choose **Write > Rhythmic Grid > [Beat division]**.
  - Select a value from the **Rhythmic Grid** selector in the status bar.
RESULT
Decreasing the rhythmic grid resolution makes it finer by making the note value shorter. Increasing the rhythmic grid resolution makes it coarser by making the note value longer.

TIP
You can assign your own key commands for increasing and decreasing the rhythmic grid resolution.

RELATED LINKS
Status bar on page 51
Assigning key commands on page 65

Note input
In Dorico Pro, you can only input notes during note input, which is when the caret is activated. This allows you to input notations at the caret position at the same time as inputting notes, and also reduces the risk of you adding notes to staves accidentally.

You can input notes in different ways and using any of the following devices, including switching between them at any time:
- MIDI keyboard
- Computer keyboard
- Mouse or touchpad

TIP
A MIDI keyboard is the fastest way to input notes.

RELATED LINKS
Notes on page 877
Inputting notes on page 170

Caret
In Dorico Pro, the caret is a vertical line that extends above and below five-line staves but appears shorter on percussion staves and tablature. It shows the rhythmic position at which notes, chords, or notation items are input.

A caret is a mark that is commonly used when proofreading published text to denote the position at which something should be inserted or added, for example, a missing letter or a word. In software, the caret shows where something is inserted. The caret is also known as an “insertion point” or “cursor”. In this documentation, we use “caret” to refer to the line that appears during note input, and “cursor” to refer to the line that appears during text input.

If you are inputting notes, the caret advances to the next rhythmic position automatically. If you are inputting chords or notes on tablature, the caret does not move automatically, and you must move it to the next rhythmic position manually. The caret has a note symbol beside it, which indicates the stem direction and type of the currently selected voice. It is accompanied by a + symbol if the voice is new.
The caret

The appearance of the caret changes depending on the input mode and the currently selected voice number.

**Multiple staves**

The caret extends vertically across all the staves onto which notes and notations will be input. This allows you to input, for example, the same dynamics or playing techniques on multiple staves simultaneously or play in chords on a MIDI keyboard and distribute the notes in those chords onto multiple staves. The note symbol and rhythmic grid also appear for each included staff.

**Insert**

The caret shows V and inverted V shapes at the top and bottom. In Insert mode, inserted notes shift all music in the current voice after the caret along by the input duration instead of replacing existing notes. Similarly, reducing the duration of notes with Insert mode activated pulls them closer together without leaving rests between the notes.

**Chords**

The caret shows a plus symbol at the top left. During chord input, you can input multiple notes at the same rhythmic position.
Lock to Duration

The caret is dashed. **Lock to Duration** allows you to repitch notes without changing their duration or rhythm.

Grace Notes

The caret is shorter than the default caret. It allows you to input grace notes at the caret position.

Voices

If you input multiple voices, the caret shows the following:

- A plus symbol at the bottom left
- The voice number into which you are inputting notes
- An up-stem note or a down-stem note symbol to indicate the stem direction of the voice

Slash voices

The note beside the caret indicates a slash notehead.

If you input multiple slash voices, the caret shows the following:

- A plus symbol on the left at the bottom
- The number of the slash voice into which you are about to input notes
- An up-stem slash note or a down-stem slash note symbol indicating the stem direction of the voice, and whether it has stems or is stemless
Caret when inputting notes into an up-stem slash voice
Caret when inputting notes into a new, second up-stem slash voice
Caret when inputting notes into a new, stemless slash voice

Percussion kits
The caret appears significantly smaller than usual when inputting notes into percussion kits. The name of the kit instrument into which you are currently inputting notes is shown above the rhythmic grid.

Sn. Dr.

Caret when inputting notes into percussion kits

Tablature
The caret appears significantly smaller than usual when inputting notes into tablature. On tablature, the caret behaves as if chord input is always active, meaning you must advance the caret and move it to other string lines manually.

Caret when inputting notes on tablature

RELATED LINKS
Inputting notes in Insert mode on page 181
Inputting chords on page 192
Repitching notes without changing their rhythm on page 200
Inputting grace notes on page 191
Inputting notes into multiple voices on page 177
Inputting notes in percussion kits on page 182
Inputting notes on tablature on page 185

Activating/Deactivating the caret
When the caret is activated, you can input notes and notations at the caret position, for example, if you want to input a dynamic in the middle of a tie chain. When the caret is deactivated, you cannot input notes, instead you can select and edit items in the music area.

PROCEDURE
1. Activate the caret in any of the following ways:
   - Select an item and press Shift-N.
   - Double-click a rhythmic position on a staff.
2. Deactivate the caret in any of the following ways:
   - Press Shift-N, Return, or Esc.
   - If you have deactivated mouse input, click any selectable item in the music area.
   - Switch to another mode.

RELATED LINKS
Moving the caret manually on page 169
Functions of the modes on page 22
Activating/Deactivating mouse input on page 173
Inputting notes on page 170
Notations input on page 208

Extending the caret to multiple staves

You can extend the caret so it spans multiple staves. This allows you to input notes and notations onto multiple staves simultaneously, including automatically exploding the notes in chords that you play on a MIDI keyboard onto the appropriate staves.

PROCEDURE
1. Activate the caret in any of the following ways:
   - Select an item and press Shift-N.
   - Double-click a rhythmic position on a staff.
2. Extend the caret to other staves in any of the following ways:
   - To extend to the staff above, press Shift-Up Arrow.
   - To extend to the staff below, press Shift-Down Arrow.
3. Optional: Repeat step 2 as many times as you require.

RELATED LINKS
Inputting notes and notations onto multiple staves on page 180

Moving the caret manually

The caret moves automatically as you input notes, but you can also move it manually. For example, the caret does not move automatically when inputting chords.

PROCEDURE
- Move the caret in any of the following ways:
  - To move the caret according to the current rhythmic grid resolution, press Right Arrow/Left Arrow.
  - To advance the caret according to the note value currently selected, press Space.
  - To move the caret to the next/previous bar, press Ctrl/Cmd-Right Arrow/\[Ctrl/Cmd-Left Arrow.\]
  - To move the caret to the staff above/below, press Up Arrow/Down Arrow.
  - To move the caret to the top/bottom staff in the system, press Ctrl/Cmd-Up Arrow/\[Ctrl/Cmd-Down Arrow.\]

RELATED LINKS
Inputting chords on page 192
Inputting notes

You can input notes into your project during note input, which is when the caret is activated. You can input notes with a computer keyboard, with the mouse, or by playing notes with a MIDI keyboard.

**NOTE**
- During note input, you must select the duration, articulations, and any accidentals not in the prevailing key signature for each note before inputting them. This applies to all input methods.
- You do not have to input rests between notes, as Dorico Pro automatically shows implicit rests of the appropriate duration between the notes you input. Similarly, you do not have to input ties, as Dorico Pro shows notes as tie chains if necessary.
- You can also input notations alongside inputting notes without deactivating note input.

**PREREQUISITE**
- You have chosen the appropriate input pitch setting.
- If you want to input notes into multiple instruments held by a single player or instruments not visible in the score in page view, you are in **Galley View**.
- If your music requires a key signature, you have input that key signature.
- If you want to input notes using a MIDI device, you have connected the MIDI device you want to use.

**PROCEDURE**
1. Start note input in any of the following ways:
   - Select a note or rest on the staff where you want to input notes and press Shift-N.
     **NOTE**
     If you select a notation, such as a dynamic, pressing Return opens the corresponding popover instead of starting note input.
   - Double-click the staff where you want to input notes.
2. Optional: If you want to input notes onto multiple staves at once, extend the caret to those staves.
3. Select a note duration in any of the following ways:
   - Press the number on your computer keyboard that corresponds to the duration you want.
     For example, press 6 for quarter notes (crotchets). Press smaller numbers for smaller durations, such as 5 for eighth notes (quavers) and 4 for 16th notes (semiquavers). Press larger numbers for larger durations, such as 7 for half notes (minims).
   - Click the duration you want in the Notes panel on the left of the window.
4. Optional: If you want to input a pitch whose accidental is not in the prevailing key signature, select the appropriate accidental.
5. Optional: Select any required articulations.
6. Input the pitches you want in any of the following ways:
   - Press the corresponding letters on your computer keyboard.
     **TIP**
     Dorico Pro automatically selects the note whose register is the smallest interval away from the previously input note. However, you can force a different register.
● To input a note above the previously input note, press Shift-Alt/Opt as well as the letter for the note, for example, Shift-Alt/Opt-A.

● To input a note below the previously input note, press Ctrl-Alt (Windows) or Ctrl (macOS) as well as the letter for the note, for example, Ctrl-Alt-A (Windows) or Ctrl-A (macOS).

● Click the staff at the rhythmic position of each note you want to input.
A shadow notehead appears when inputting with the mouse to indicate where the note will be input.

● Play the notes on a MIDI keyboard.

7. Optional: Press Space to advance the caret without inputting notes.

TIP
You can also move the caret in different ways and by different increments.

8. Press Esc or Return to stop note input.

RESULT
Notes are input at the caret position or where you click with the selected duration and are played back as you input them by default. Their pitch follows the prevailing key signature. For example, if you press F in G major, an F♯ is input automatically.

If you selected rhythm dots or articulations, notes continue to be input with them until you deactivate them. However, accidentals not in the prevailing key signature are only added to the first note you input after selecting them.

Dorico Pro notates and beams notes appropriately according to their duration, the current time signature, and their position in the bar. This includes showing notes as tie chains if required.

If you advance the caret without inputting notes, Dorico Pro fills the gaps between notes with implicit rests of the appropriate duration.

If you input notes on notation staves belonging to fretted instruments, Dorico Pro automatically allocates these notes to the strings on which they can be played closest to the nut. Because this calculation is done for each note separately, multiple notes can be allocated to the same string. In such cases, the notes are shown next to each other on tablature and are colored green. You can then select them individually and make your own string allocation.

TIP
You can change the default beam, note, and rest grouping settings for each flow independently in Write > Notation Options. You can also specify custom beat groupings within individual time signatures.

AFTER COMPLETING THIS TASK
You can move notes to different rhythmic positions after they have been input, and move them to other staves.

You can also show brackets on noteheads individually.

RELATED LINKS
Changing the input pitch setting on page 172
Caret on page 165
Rhythmic grid on page 164
Extending the caret to multiple staves on page 169
Moving the caret manually on page 169
Adding notes above/below existing notes on page 196
Moving notes rhythmically on page 892
Creating cross-staff beams on page 666
Register selection during note input

Dorico Pro automatically selects the register of pitches during note input, but you can override this and select the register manually.

During note input, Dorico Pro automatically selects the note whose register is the smallest interval away from the previously input note. For example, if you input an F and then press A, an A is input a third above the F, rather than a sixth below.

You can override this automatic register selection in the following ways:

- To input a note above the previously input note, press Shift-Alt/Opt as well as the letter for the note, for example, Shift-Alt/Opt-A.
- To input a note below the previously input note, press Ctrl-Alt (Windows) or Ctrl (macOS) as well as the letter for the note name, for example, Ctrl-Alt-A (Windows) or Ctrl-A (macOS).

Register selection when inputting chords

During chord input, Dorico Pro automatically inputs notes above the highest note at the caret position. For example, if you press A then E then A, a chord of A-E-A is input at the caret position.

You can input notes below the lowest note at the caret position instead by pressing Ctrl-Alt (Windows) or Ctrl (macOS) as well as the letter for the note name, for example, Ctrl-Alt-A (Windows) or Ctrl-A (macOS).

RELATED LINKS
Inputting notes on page 170
Inputting chords on page 192
Changing the pitch of individual notes on page 198

Changing the input pitch setting

You can input and record notes at either sounding pitch or written pitch according to the current layout, for example, if you want to record notes at their sounding pitch in transposing part layouts.

In concert pitch layouts, written pitch and sounding pitch are the same.

PROCEDURE

- Choose one of the following input pitch settings:
  - To input/record notes at their written pitch, choose Write > Input Pitch > Written Pitch.
To input/record notes at their sounding pitch, choose **Write > Input Pitch > Sounding Pitch**.

**RESULT**
The resulting pitch notated or recorded is changed. For example, if you input a C in a Horn in F transposing part layout with the input pitch set to **Sounding Pitch**, the note is written as a G.

**RELATED LINKS**
- Inputting notes on page 170
- Inputting notes using MIDI recording on page 202
- Making layouts transposing/concert pitch on page 135

**Activating/Deactivating mouse input**

You can activate/deactivate mouse input, for example, if you only want to input notes using your computer keyboard or MIDI device. Deactivating mouse input also allows you to click other items to stop note input.

**PROCEDURE**
- In the Notes toolbox, activate/deactivate **Select**.

**RESULT**
Mouse input is activated in the current project when **Select** is deactivated. Mouse input is deactivated in the current project when **Select** is activated.

**TIP**
You can change the default setting for whether mouse input is activated/deactivated by activating/deactivating **Enable note input using the mouse** on the **Note Input and Editing** page in *Preferences*.

**EXAMPLE**

![Select when deactivated](image)

Select when deactivated

![Select when activated](image)

Select when activated

**RELATED LINKS**
- Preferences dialog on page 61

**Selecting note/rest durations**

You can select different durations for notes/rests either from the Notes panel or by using one of the assigned key commands, both during note input and for existing notes/rests.

**PROCEDURE**

1. Optional: If you want to select a note duration not shown in the Notes panel, click the **Show/Hide All Notes** disclosure arrows at the top and bottom of the notes list to show more note durations.

2. Select a note/rest duration in any of the following ways:
   - Press the number on your computer keyboard that corresponds to the duration you want.
For example, press 6 for quarter notes (crotchets). Press smaller numbers for smaller durations, such as 5 for eighth notes (quavers) or 4 for 16th notes (semiquavers). Press larger numbers for larger durations, such as 7 for half notes (minims).

- Click the duration you want in the Notes panel on the left of the window.

**RELATED LINKS**
- Notes panel on page 153
- Key commands in Dorico Pro on page 16
- Inputting notes on page 170

**Changing the duration of notes**

You can lengthen/shorten the duration of notes after they have been input.

**PROCEDURE**

1. Select the notes whose duration you want to change.

   **NOTE**
   - If you want to extend a note to the end of the current selection, select both that note and an item at the rhythmic position to which you want to extend the note.

2. Change the duration in any of the following ways:

   - Press the key command of the duration you want. For example, press 4 for a 16th note (semiquaver).
   - Click the duration you want in the Notes panel on the left of the window.
   - To lengthen notes by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten notes by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   - To double the length of notes, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   - To halve the length of notes, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.
   - To lengthen notes by the current rhythmic grid resolution, choose **Write > Edit Duration > Lengthen Duration by Grid Value**.
   - To shorten notes by the current rhythmic grid resolution, choose **Write > Edit Duration > Shorten Duration by Grid Value**.
   - To double the length of notes, choose **Write > Edit Duration > Lengthen Duration**.
   - To halve the length of notes, choose **Write > Edit Duration > Shorten Duration**.
   - To lengthen notes up to the next existing note in their voice, choose **Write > Edit Duration > Extend to Next Note**.

   **NOTE**
   - This does not apply to grace notes.

   - To lengthen a single note up to the rhythmic position of the end of the current selection, choose **Write > Edit Duration > Extend to End of Selection**.
   - To shorten overlapping notes in the same voice so that they no longer overlap, choose **Write > Edit Duration > Shorten to Next Note**.
The duration of the selected notes is changed. Dorico Pro automatically notates and beams the notes appropriately according to their new duration, the current time signature, and their position in the bar.

When extending notes, their duration fills in any intervening rests. Extending notes to the end of the current selection does not delete any intervening notes, instead they combine with the extended note to create chords where necessary.

**TIP**

You can assign your own key commands to lengthen/shorten notes by specific durations and to extend them. You can find these by searching for Shorten duration by, Lengthen duration by, and Extend to on the Key Commands page in Preferences.

---

**Forcing the duration of notes/rests**

Dorico Pro automatically notates and beams notes/rests appropriately according to the current time signature and their position in the bar. You can force the duration of notes/rests to specify their notation.

For example, if you input a half note at the start of a 6/8 bar, it is notated as a dotted quarter note (crotchet) tied to an eighth note (quaver). This is because, according to convention, 6/8 bars are subdivided into two groups of three eighth notes. To reflect this for a half note (four eighth notes), Dorico Pro automatically divides the note to show the correct grouping but you can force the note duration to show a half note instead.

**TIP**

If you want to force the duration of all notes on a staff to imply a different meter, for example, to show three quarter note groups in 6/8 to indicate a hemiola, you can also input a time signature only on those staves to group notes according to that meter. You can then hide the time signatures if required.

---

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Selecting existing notes whose duration you want to force.
2. Optional: If you want input rests with forced durations, press ,(comma) to start rest input.
3. Press O to activate **Force Duration**.
4. Select the duration you want.
   **TIP**
   When forcing the duration of existing notes notated as tie chains, you must reduce their duration first, then increase it to the duration you want.
5. Optional: During note or rest input, input the notes or rests you want.

---

**RESULT**

During note or rest input, any notes you input are notated with their whole rhythmic value, whatever their position in the bar. If you move them later, they keep the same notation. Rests are input as explicit rests. Notes that cross barlines are notated as tied notes.

Forcing the duration of existing notes or rests preserves their current duration or any duration to which you subsequently change them.
**TIP**

- **Force position and duration** in the **Notes and Rests** group of the Properties panel is activated automatically for rests input with forced durations. You can also use this property to force the duration and position of rests.

- You can change how notes are grouped in different contexts project-wide on the **Note Grouping** page in **Write > Notation Options**.

---

**EXAMPLE**

[Images showing default notation of notes in 6/8 and notes in the down-stem voice input with forced durations]

---

**RELATED LINKS**

- Implicit vs. explicit rests on page 1096
- Inputting notes on page 170
- Inputting rests on page 188
- Selecting note/rest durations on page 173
- Beam grouping according to meters on page 659
- Creating custom beat groupings for meters on page 675
- Turning explicit rests into implicit rests on page 1098

---

**Inputting notes with rhythm dots**

The **Dotted Notes** tool allows you to input notes with rhythm dots and add rhythm dots to existing notes. You can input notes with up to four rhythm dots.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select existing notes to which you want to add rhythm dots.

2. Optional: If you want to input notes with rhythm dots onto multiple staves at once, extend the caret to those staves.

3. Press the number on your computer keyboard that corresponds to the note value you want to input.
   
   For example, press 5 for eighth notes (quavers), 6 for quarter notes (crotchets), 7 for half notes (minims), and so on.

4. Press . (period) to activate **Dotted Notes**.

5. Optional: Press Alt/Opt- . (period) to change the number of rhythm dots. **Dotted Notes** in the Notes toolbox updates to indicate the current number of rhythm dots. You can input notes with up to four rhythm dots.

6. Optional: Press O to activate **Force Duration**.
   
   If **Force Duration** is not activated, the notes you input might be shown as tied notes rather than dotted notes, depending on their position in the bar and the prevailing meter.

7. Input the dotted notes you want.
   
   **Dotted Notes** remains activated until you either select a different note duration or deactivate it.
Write mode
Note input

8. Press . again to deactivate Dotted Notes.
9. Press Esc or Return to stop note input.

RESULT
During note input, notes are input as dotted notes until you deactivate Dotted Notes or change the note duration.

If you add rhythm dots to multiple existing notes that would then overlap, Dorico Pro adjusts the duration of notes in the selection to avoid deleting notes at the end of the selection.

EXAMPLE

A phrase containing eighth notes
After adding rhythm dots to the whole selection

RELATED LINKS
Note and rest grouping on page 674
Activating/Deactivating the caret on page 168
Extending the caret to multiple staves on page 169
Inputting notes in Insert mode on page 181

Inputting notes into multiple voices

By default, notes are input into the first up-stem voice, as indicated by the symbol of an up-stem quarter note beside the caret. You can input notes directly into other voices during note input, and switch between voices as required.

You can also create new voices on staves with existing notes and input notes into those voices anywhere else on those staves.

PROCEDURE

1. In Write mode, select an item on the staff and at the rhythmic position where you want to input multiple voices.
2. Press Shift-N to start note input.
3. Press Shift-V to create a new voice.
   When a new voice is added, a + sign appears beside the symbol of a quarter note beside the caret. The quarter note symbol indicates the stem direction, and the number beside the quarter note indicates the voice number if applicable.

   ![Caret when adding the first down-stem voice](image)
   ![Caret when adding the second up-stem voice](image)

4. Optional: Repeat step 3 as many times as you require.
   For example, on a staff containing no notes, creating one new voice allows you to input notes into the first down-stem voice, but you can also create another new voice immediately if you want to input notes into the second up-stem voice on the staff.
Input the notes you want.

Optional: Press V to cycle between all the active voices on the staff.

Press Esc or Return to stop note input.

RESULT

Notes are input into new voices, as indicated by the caret symbol. They are input at the caret position or where you click. If you are inputting notes into a new voice on a staff that already contains notes in another voice, the stem directions of existing notes at the same rhythmic position change automatically as necessary.

The quarter note symbol beside the caret changes to indicate which voice is currently selected. Any notes input are input into the voice indicated by this symbol. You can switch between voices as often as you like.

NOTE

- If you have three or more voices on a single staff, you can only cycle through all the voices in a set order. For example, if you have two up-stem voices and two down-stem voices, the order is: first up-stem voice, first down-stem voice, second down-stem voice, second up-stem voice.
- You can show voice colors to check which notes are in which voice. You can also identify voices by selecting individual notes and looking at the display in the status bar.

EXAMPLE

RELATED LINKS

Caret on page 165
Rhythmic grid on page 164
Inputting notes on page 170
Adding notes above/below existing notes on page 196
Voices on page 1280
Divisi on page 1165
Condensing on page 465
Inputting bar rests into specific voices on page 189
Hiding/Showing bar rests in additional voices on page 1101
Status bar on page 51
Hiding/Showing voice colors on page 1282
Inputting notes into slash voices

You can input notes into multiple slash voices, for example, if you want to indicate a precise rhythm without specifying pitches. By default, the first slash voice is up-stem, but you can add extra slash voices both with and without stems, and switch between them as often as you want.

You can also input notes into new slash voices on a staff with existing notes. Once you have created a slash voice somewhere on a staff, you can input notes into that slash voice anywhere else on the same staff.

PROCEDURE

1. In Write mode, select an item on the staff and at the rhythmic position where you want to input slash voices.
2. Press Shift-N to start note input.
3. Press Shift-Alt/Opt-V to create a new slash voice.
   When a new slash voice is added, a + sign appears beside the symbol of a note beside the caret, which now appears as a slash note. The slash note symbol indicates the stem direction, and the number beside the slash note symbol indicates the voice number if applicable.

   ![Caret when adding the first down-stem slash voice](image1)
   ![Caret when adding the first stemless slash voice](image2)
   ![Caret when adding the second up-stem slash voice](image3)

4. Optional: Repeat step 3 as many times as you require.
   For example, on a staff containing no notes in slash voices, creating one new slash voice allows you to input notes into the first up-stem slash voice. You can also create a second new slash voice immediately if you want to input notes into a down-stem slash voice, or a third new slash voice if you want to input notes into a stemless slash voice.

5. Input the notes you want.
   Notes in slash voices appear at the same staff position, regardless of their pitch. By default, this is the middle line of the staff, but this changes in multiple-slash-voice contexts.

6. Optional: Press V to cycle between all the active voices on the staff.
7. Press Esc or Return to stop note input.

RESULT

Notes are input into new slash voices, as indicated by the caret symbol. The slash note symbol beside the caret changes to indicate which voice is currently selected and into which notes are input.

You can switch between voices as often as you like.

NOTE

- If you are inputting notes into a new slash voice on a staff that already contains notes in other voices/slash voices, the stem directions of existing notes and the staff positions of slash voices at the same rhythmic position change automatically as necessary.
- If you have three or more voices of any type on a single staff, you must cycle through all the voices in a set order. For example, if you have two up-stem voices, two down-stem...
Inputting notes and notations onto multiple staves

You can input notes and notations onto multiple staves simultaneously, including automatically exploding the notes in chords that you play on a MIDI keyboard onto the appropriate staves. For example, if you want to input notes onto both piano staves or input the same dynamics for multiple instruments.

Inputting notes and notations onto multiple staves is most useful for multiple adjacent pitched instruments whose music is only a single voice.

**PREREQUISITE**

If you want to explode individual notes in chords onto multiple staves during note input, you have connected a MIDI keyboard. You can only input the different notes in chords onto separate staves when using a MIDI keyboard.

**PROCEDURE**

1. In Write mode, select an item at the rhythmic position where you want to input notes/notations onto multiple staves.
2. Press Shift-N to start note input.
3. Extend the caret to another staff in any of the following ways:
   - To extend to the staff above, press Shift-Up Arrow.
   - To extend to the staff below, press Shift-Down Arrow.
4. Optional: Repeat step 3 for as many staves as you require.
5. Input the notes and notations you want.

**NOTE**

You must input notes using a computer keyboard or MIDI keyboard. If you use the mouse, notes are only input on the staff you click. Similarly, you must use the corresponding popover to input notations on multiple staves. When inputting notations using the corresponding panel, they are only input on the top staff.

6. Press Esc or Return to stop note input.
RESULT
The notes and notations you input are input at the caret position on all staves across which thecaret extends. If the caret extends across both staves of a piano, notes are input on either the top or bottom staff according to their pitch and your set split point on the Play page in Preferences.

When inputting notes using a MIDI keyboard, the individual notes in any chords you input are automatically exploded across the staves.

TIP
You can change whether notes in chords are exploded onto multiple staves or all notes are input onto all staves on the MIDI Input page in Write > Note Input Options

RELATED LINKS
Caret on page 165
Inputting notes on page 170
Inputting chords on page 192
Notations input on page 208
Preferences dialog on page 61
Note Input Options dialog on page 160
Exploding music onto multiple staves on page 337

Inputting notes in Insert mode
In Insert mode, you can input notes before existing notes without overriding them. This allows you to push existing notes ahead at the same time as inputting new notes at their previous positions.

NOTE
You cannot input chords in Insert mode.

PROCEDURE
1. In Write mode, start note input.
2. Optional: If you want to input notes in Insert mode onto multiple staves at once, extend the caret to those staves.
3. Press the number on your computer keyboard that corresponds to the note value you want to input.
   For example, press 5 for eighth notes (quavers), 6 for quarter notes (crotchets), 7 for half notes (minims), and so on.
4. Press I to activate Insert mode.
   In Insert mode, the caret shows V and inverted V shapes at the top and bottom.
5. Input the pitches you want in any of the following ways:
   ● Press the corresponding letters on your keyboard.
   ● Click the staff at the rhythmic positions where you want to input notes.
A shadow notehead appears when inputting with the mouse to indicate where the note will be input.

- Play the notes on a MIDI keyboard.

6. Optional: Press I again to deactivate Insert mode and return to normal note input.
7. Press Esc or Return to stop note input.

RESULT
Notes are inserted before existing notes at the caret position or where you click, without overriding any existing notes at rhythmic positions after the caret. Any existing notes after the caret are pushed ahead to subsequent rhythmic positions.

RELATED LINKS
Caret on page 165
Rhythmic grid on page 164
Inputting chords on page 192

Inputting notes in percussion kits
You can input notes on all percussion instruments in percussion kits using any presentation type. When inputting notes in percussion kits, the caret is smaller than when inputting notes on pitched instrument staves.

Instead of occupying the whole height of the staff, the caret in percussion kits is positioned at a particular staff position.

The name of the percussion instrument or slash voice currently selected by the caret, and any applicable playing technique, is shown directly above the rhythmic grid display.

NOTE
You can only input notes into slash voices in percussion kits when using the five-line staff presentation.

Inputting notes on instruments with five-line staff kit presentation

PREREQUISITE
If you want to use additional playing techniques for instruments in the kit, you have defined these in the Percussion Instrument Playing Techniques dialog.

PROCEDURE
1. In Write mode, select an item in the percussion kit and at the rhythmic position where you want to input notes.
2. Press Shift-N to start note input.
3. Move the caret up/down to input notes on different instruments in any of the following ways:
   - Press Up Arrow to move it up.
   - Press Down Arrow to move it down.
4. Select an appropriate playing technique for the instrument currently selected by the caret before inputting notes.
● Press Shift-Alt/Opt-Up Arrow to cycle upwards through playing techniques.
● Press Shift-Alt/Opt-Down Arrow to cycle downwards through playing techniques.
● Play the pitch for the playing technique you want on a MIDI keyboard.

**NOTE**
You can define MIDI pitches for playing techniques on the Note Input and Editing page in Preferences.

5. Input notes in one of the following ways:
   - Five-line staff presentation type: Press letters on a computer keyboard or play notes on a MIDI keyboard, corresponding to staff positions for the clef set in Preferences. For example, press B to input notes for the instrument assigned to the middle line of a five-line staff when Treble G clef is set.
   - Grid and single-line instruments presentation types: Press the letter of any note name A to G on a computer keyboard or play any note on a MIDI keyboard to input notes for the instrument on whose line the caret is currently positioned.

**NOTE**
Notes played on MIDI keyboards are interpreted differently, depending on whether Use percussion map or Use staff position is set for the different kit presentation types in the Note Input section of the Note Input and Editing page in Preferences.

   - Any kit presentation type: Press Y to input notes for the instrument and playing technique shown above the rhythmic grid.
   - Any kit presentation type: Click on the staff where you want to input notes, and at the rhythmic positions where you want them.

6. Press Esc or Return to stop note input.

RELATED LINKS
Caret on page 165
Percussion kits and drum sets on page 1262
Note input setup for percussion kits on page 183
Percussion Instrument Playing Techniques dialog on page 1269
Changing the playing techniques of notes on percussion kit staves on page 1264
Preferences dialog on page 61

**Note input setup for percussion kits**

Inputting music for unpitched percussion instruments works differently than for pitched instruments. You can use any of the usual methods for unpitched percussion input, but using a MIDI keyboard or a computer keyboard is most efficient.

   - You can find options relating to note input for percussion in the Note Input section of the Note Input and Editing page in Preferences.

There is one set of options for input onto five-line staves, and another set of options for input onto grids and individual instruments.

The main choice affects input via MIDI keyboards and computer keyboards.

**Use percussion map**

A percussion map defines which MIDI notes produce which sound for a particular patch in a sound library. For example, in General MIDI percussion, C2 (note 36) produces bass drum, and D2 (note 38) produces snare drum, and so on.
If you know a particular mapping well, you may find it helpful to use the mapping directly for input.

**Use staff position**

This option uses the staff position defined in the Edit Percussion Kit dialog. For example, on a drum set, the bass drum is normally positioned in the bottom space of the staff, while the snare drum is positioned in the third space from the bottom. You can think of staff positions relative to what they would be when using a treble G clef (F4 and C5 respectively) or using a bass F clef (A2 and E3 respectively). You can choose which clef is used to interpret staff positions for five-line staves:

- Treble G clef
- Bass F clef

When you select **Use staff position**, you can designate one octave of your MIDI keyboard to input playing techniques.

By default, the **Input techniques from MIDI key** option is set to MIDI note 48, which is C3, the C one octave below middle C (C4 = MIDI note 60). You can click the MIDI learn button and then play a note on your MIDI keyboard to change the starting pitch. Assuming a starting pitch of C3, ascending notes operate as follows:

- C3 (48): Previous playing technique
- C♯3 (49): Next playing technique
- D3 (50): First mapped playing technique
- E♭3 (51): Second mapped playing technique
- E3 (52): Third mapped playing technique

And so on, up to:

- B3 (59): Tenth mapped playing technique

In general, we recommend that you set **Use staff position** for percussion input. **Use percussion map** is normally only useful when you are inputting notes onto a drum set and you have already memorized the General MIDI percussion map.

**RELATED LINKS**
Preferences dialog on page 61
Edit Percussion Kit dialog on page 118
Inputting notes in percussion kits on page 182
Changing the playing techniques of notes on percussion kit staves on page 1264

**Default note selection during note input for percussion kits**

During note input in percussion kits, you can press the letters on a computer keyboard that correspond to staff positions for kits using the five-line staff presentation type. For example, you can press F to input a note on the F space or line.

In **Preferences**, you can set options for inputting notes into percussion kits in the **Note Input** section of the **Note Input and Editing** page. For example, if you want to use staff positions to determine notes, choose **Use staff position** for **Input onto kit or grid**.

If you have the staff positions set relative to **Treble G clef**, then F could mean either the bottom space on the staff or the top line on the staff. In a standard drum set, this means either the kick drum in the bottom space, or the ride cymbal on the top line.

When inputting notes in pitched instruments, Dorico Pro chooses the lower or upper possible staff position based on which is closer to the current position of the caret.
However, when inputting notes in percussion kits, Dorico Pro chooses the staff position of the note with the same stem direction as the last input note, rather than the staff position that is closest to the current position of the caret. This makes it easier to input common note patterns used in percussion kits.

For example, inputting kick drum and snare drum notes on a standard drum set is a common pattern. The kick drum is in the bottom space, and the snare drum is two spaces above: five staff positions away from the bottom space, and four staff positions away from the top line.

You can press F for the kick drum and C for the snare drum.

The default stem direction behavior for inputting notes in kits in Dorico Pro means that you can alternate pressing F and C, and the notes are input at the positions of the kick drum and snare drum, even though the top line is the closer position after inputting a snare drum note.

This is because the kick drum uses the same stem direction, and therefore voice, as the snare drum.

![Snare Drum Kick Drum](image)

**NOTE**

Dorico Pro automatically changes the directions of stems according to the positions of notes on the staff when only one voice on the staff contains notes, regardless of their voice.

**RELATED LINKS**

- Preferences dialog on page 61
- Stem direction on page 1185

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**Inputting notes on tablature**

You can input notes directly into tablature in the same ways as inputting normal notes. When inputting notes on tablature, the caret is smaller than when inputting notes on standard five-line staves and behaves as if chord input is always active, meaning you must advance the caret manually to input notes at other rhythmic positions.

**PROCEDURE**

1. In Write mode, select an item on the tablature and at the rhythmic position where you want to input notes.

   **NOTE**

   If both notation staves and tablature are shown in the current layout, you must select an item on the notation staff and then move the caret to the tablature after starting note input.

2. Press Shift-N to start note input.
3. Select a note value in any of the following ways:
   - To select the next longer note value, press =.
   - To select the next shorter note value, press -.
   - Click the note value you want in the Notes panel on the left of the window.
4. Input the pitch you want for the current string in any of the following ways:
• Press the number on your computer keyboard or numeric keypad that corresponds to the fret number you want. For example, press 6 for fret 6. For fret numbers 10 and above, press the two digits quickly.

• Press the corresponding letters on your computer keyboard.

  **NOTE**
  When using letters, Dorico Pro automatically chooses the octave closest to the nut on the corresponding string.

• Play the note on a MIDI keyboard.

5. Move the caret up/down to input notes on different strings at the same rhythmic position in any of the following ways:
   • Press Up Arrow to move it up.
   • Press Down Arrow to move it down.

6. Move the caret to other rhythmic positions in any of the following ways:
   • To move the caret according to the current rhythmic grid resolution, press Right Arrow/Left Arrow.
   • To advance the caret according to the note value currently selected, press Space.
   • To move the caret to the next/previous bar, press Ctrl/Cmd-Right Arrow/Ctrl/Cmd-Left Arrow.

**RESULT**
Notes are input at the caret position with the selected duration on the string indicated by the caret and are played back as you input them by default. Notes continue to be input at the caret position until you move the caret manually and overwrite any previous note on the same string. If you attempt to input a note that is impossible on the current string, it is input on the closest available string in addition to any existing notes.

If you have input two or more notes on the same string at the same rhythmic position, they are shown next to each other on tablature and are colored green. You can then select them individually and change their string allocation.

**RELATED LINKS**
- Caret on page 165
- Moving the caret manually on page 169
- Tablature on page 1177
- Hiding/Showing notation staves and tablature on page 1179
- Hiding/Showing enclosures around notes on tablature on page 1181
- Changing the allocated string for notes on tablature on page 1180

**Inputting accidentals**

You can input accidentals during note input and by adding them to existing notes. You can also change the accidentals of existing notes.

**NOTE**
Accidentals that are part of the prevailing key signature are input automatically. For example, if you press F in G major, an F♯ is input automatically. You would only need to specify an accidental if you want to input an F♮, for example.

This also applies if you are using a MIDI keyboard, though you can respell notes if the accidentals chosen automatically are not the ones that you expected.
PREREQUISITE
You have created any custom accidentals, in custom tonality systems if required, that you want to input.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select the existing notes to which you want to add accidentals or whose accidentals you want to change.
2. Select the accidental you want to input in one of the following ways:
   - Press `-` for flat.
   - Press `=` for sharp.
   - Press `0` for natural.
   - Click the accidental you want in the Notes panel.

TIP
You can find uncommon accidentals, such as double sharps and flats, or microtonal accidentals, in the Accidentals section of the Key Signatures, Tonality Systems, and Accidentals panel on the right of the window.

3. Optional: During note input, enter the note you want with your selected accidental.

RESULT
The accidental is added to the selected existing notes. If you selected existing notes with different accidentals, they are changed to have the accidental you selected.
During note input, the selected accidental is only input on the next note you input. You must reselect the accidental for each subsequent note.

NOTE
- Depending on the accidental duration system in place, subsequent accidentals for the same note in the same register might not appear in the same bar.
- If you input notes using a MIDI device, Dorico Pro automatically shows an accidental if necessary. It selects a sharp, flat, or natural based on key signature and context. You can later respell notes so they are shown as their enharmonic equivalents with different accidentals.

RELATED LINKS
Accidentals on page 609
Inputting notes on page 170
Changing the pitch of individual notes on page 198
Custom tonality systems on page 842
Creating/Editing custom accidentals on page 844
Creating custom tonality systems on page 842
Respelling notes on page 198

Accidental selection during MIDI input
Dorico Pro interprets MIDI data to create accidentals, and automatically determines the spelling of notes according to preset rules.
Dorico Pro automatically displays an accidental if one is required. It selects a sharp or flat based on key signature and context.
The algorithm for this takes into account the key signature and the intervals between successive notes and chords. Therefore Dorico Pro prefers sharp accidentals in a key with sharps, and flats in a key with flats. If you change the spelling of an accidental, Dorico Pro follows your spelling preference whenever that note is used again in the score.

If you input notes with accidentals outside the key signature, Dorico Pro uses sharps if the figure is rising, and flats if it is falling. The spelling is also calculated vertically, meaning a simpler interval is produced where possible, such as a major third rather than a diminished fourth.

By default, Dorico Pro makes retrospective changes to how it has spelled accidentals, depending on how your music develops. For example, in C major, if you input a sequence of pitches C-E-G♯, but then input a G♭, the G♯ is respelled as an A♭.

You can disable this setting.

**RELATED LINKS**
- **Respelling notes** on page 198

### Disabling automatic accidental respelling

You can turn off the automatic respelling of accidentals to prevent Dorico Pro from making retrospective changes to accidentals.

**PROCEDURE**
1. Press Ctrl/Cmd-Shift-I to open Note Input Options.
2. Click MIDI Input in the page list.
3. Deactivate Allow spelling of notes to be adjusted retrospectively.
4. Click Apply, then Close.

### Inputting rests

Dorico Pro automatically shows rests as appropriate in the gaps between the notes you input. However, you can also input rests manually, for example, to show fermatas on specific beats for players without notes in that bar.

**PROCEDURE**
1. Select an item on the staff and at the rhythmic position where you want to input rests.
2. Press Shift-N to start note input.
3. Optional: If you want to input rests onto multiple staves at once, extend the caret to those staves.
4. Press , (comma) to start rest input.
5. Select the duration you want.
6. Press 0 to activate Force Duration.
7. Input rests in any of the following ways:
   - Press Y or any of the letters from A to G.
   - Play notes on a MIDI keyboard.
8. Optional: Press , (comma) again to stop rest input.
9. Press Esc or Return to stop note input.
RESULT
Rests of the selected duration are input. If Force Duration is not activated, Dorico Pro automatically combines adjacent rests as appropriate for their position in relation to notes and according to the current meter.

RELATED LINKS
Rests on page 1095
Implicit vs. explicit rests on page 1096
Extending the caret to multiple staves on page 169
Selecting note/rest durations on page 173
Forcing the duration of notes/rests on page 175
Inputting notes on page 170

Inputting bar rests into specific voices

When inputting music in multiple voices, rests are normally created automatically when there is a gap in the secondary voice. However, if you want secondary voices to begin with explicit bar rests in strict contrapuntal music, you can input a bar rest into those voices.

For music in a single voice, you do not have to input bar rests as they appear in each new bar automatically when you advance the care. You can also hide/show bar rests in all empty bars in each layout independently.

PROCEDURE
1. In Write mode, start note input.
2. Select the appropriate secondary voice by pressing V until the voice direction indicator shows the correct voice.
   Alternatively, if you want to input bar rests into a new voice, press Shift-V until the voice direction indicator shows the correct voice.
3. Press Shift-B to open the bars and barlines popover.
4. Enter rest into the popover to add a bar rest.
5. Press Return to close the popover.
6. Press Ctrl/Cmd-Right Arrow to advance the caret to the start of the next bar after the bar rest.
7. Optional: If you want to show bar rests in multiple bars for the selected voice, repeat steps 3 to 6 as many times as required.

   TIP
   If your notation options are set to show bar rests in additional voices, bar rests appear in all subsequent empty bars for the selected voice after you have input one bar rest.

RESULT
Bar rests are input into the selected voice at the caret position. If the caret position is within a bar that contains notes for the selected voice, these notes are replaced by the bar rest.

NOTE
Alternatively, you can click Insert Bar Rest in the Insert Bar Rest section of the Bars and Barlines panel to input bar rests during note input.

RELATED LINKS
Bars on page 626
Rests on page 1095
Inputting ties

Dorico Pro automatically creates ties as required for note durations in each meter. However, you can input ties manually to join two notes of the same pitch, both during note input and by joining two existing notes with a tie.

For example, if you want to input a tie between two quarter notes across a barline, you can input a half note at the rhythmic position where you want to input the first quarter note. Dorico Pro automatically splits the half note into two quarter notes, one on each side of the barline, and joins them with a tie.

NOTE

These steps do not apply to inputting ties between non-adjacent notes or notes in different voices, for example, between two notes of the same pitch on different staves, or between a grace note and a normal note.

PREREQUISITE

If you want to preserve the durations of existing notes, you have forced their duration. For example, if you want to specify subdivisions within a tie chain that are different than the prevailing meter.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select the note from which you want the tie to start.
2. Optional: During note input, input the note that you want at the start of the tie.
3. Press T to input ties.
4. Optional: During note input, input the note that you want at the end of the tie.

   NOTE

   The second note must be the same pitch as the first note.

RESULT

During note input, the two notes input are joined by a tie. When inputting ties between existing notes, the selected note is joined by a tie to the next note of the same pitch in the same voice and staff.

NOTE

- During note input, Dorico Pro ties the first note you input after inputting the tie to the previous note of the same pitch in the same voice and staff, even if there are other notes of other pitches between them.
- Depending on the current time signature, the position of the start of the note in the bar, and your settings on the Note Grouping page in Write > Notation Options, inputting a tie between two notes can instead create a single note of a different duration, such as a half note instead of two tied quarter notes. You can override your note grouping settings...
and fix your notated rhythm by forcing their duration. Dorico Pro then notates your input notes with the rhythmic durations specified, as long as they can fit inside the bar.

RELATED LINKS
Forcing the duration of notes/rests on page 175
Ties on page 1207
Note and rest grouping on page 674
Beam grouping according to meters on page 659
Ties vs. slurs on page 1210
Inputting ties between non-adjacent notes on page 1212

Inputting grace notes
You input grace notes in the same ways as normal notes, and they can have any rhythmic note value, accidental, and articulation. You can only input grace notes during note input.

PROCEDURE
1. Select an item on the staff and at the rhythmic position where you want to input grace notes.
2. Press Shift-N to start note input.
3. Optional: If you want to input grace notes onto multiple staves at once, extend the caret to those staves.
4. Press / to start grace note input.
5. Press the number for the rhythmic duration you want. For example, press 5 for eighth grace notes.
   
   The Grace Notes toolbox button when inputting unslashed grace notes.
7. Input the grace notes you want.
8. Press / again to stop grace note input and return to normal note input.

RESULT
The pitches you enter are input as grace notes at the caret position.
If you are inputting grace notes after previously inputting normal notes, the rhythmic duration of the grace notes is the same as the last input normal note. You can change the rhythmic duration in the same way as for normal notes.
There is no limit to the number of grace notes that can exist at the same rhythmic position.

TIP
You can also change the type of grace notes after they have been input.

RELATED LINKS
Grace notes on page 817
Extending the caret to multiple staves on page 169
Inputting notes on page 170
Inputting accidentals on page 186
Inputting articulations on page 208
Changing the type of grace notes on page 820
Inputting chords

You can input chords during note input when both note input and Chords are activated. You can input notes with a computer keyboard, with the mouse, or by playing notes with a MIDI keyboard.

NOTE

You cannot input chords in Insert mode.

PROCEDURE

1. Select an item on the staff and at the rhythmic position where you want to input chords.
2. Press Shift-N to start note input.
3. Optional: If you want to input chords onto multiple staves at once, extend the caret to those staves.
4. Press the number on your computer keyboard that corresponds to the note value you want to input.
   For example, press 5 for eighth notes (quavers), 6 for quarter notes (crotchets), 7 for half notes (minims), and so on.
5. Press Q to start chord input.
   In chord input, a + sign appears at the top of the caret. This allows you to input multiple notes at the caret position.
6. Input the pitches you want in any of the following ways:
   - Press the corresponding letters on your keyboard.
     TIP
     Dorico Pro automatically inputs notes above the highest note at the caret position when Chords is activated.
     You can input notes below the lowest note at the caret position instead by pressing Ctrl-Alt (Windows) or Ctrl (macOS) as well as the letter for the note name, for example, Ctrl-Alt-A (Windows) or Ctrl-A (macOS).
   - Click the staff at the rhythmic positions where you want to input notes.
     A shadow notehead appears when inputting with the mouse to indicate where the note will be input.
   - Play the notes on a MIDI keyboard.
7. Optional: Advance the caret to input chords at other rhythmic positions.
   During chord input, notes are input at the same rhythmic position and above the previous note until you advance the caret manually.
8. Press Q again to stop chord input.

RESULT

Multiple notes are input at the caret position.
• If entering pitches by clicking with the mouse, you can put the same pitch into the chord twice by clicking again on the same line.

• If entering pitches with the keyboard, repeated notes are automatically input an octave above. You can change the register of notes by forcing the register selection during note input, or by transposing them after they have been input.

NOTE

• You can stop chord input and immediately continue inputting notes as before, with a single note at each rhythmic position and the caret advancing automatically to the next rhythmic position.

• When chords contain two pitches in the same register but with different accidentals, that is known as an altered unison. Altered unisons are shown with either single stems or with split stems, depending on your settings on the Accidentals page in Write > Notation Options.

RELATED LINKS
Register selection during note input on page 172
Extending the caret to multiple staves on page 169
Moving the caret manually on page 169
Altered unisons on page 613

Inputting tuplets

You can input all types of tuplets using the tuplets popover. Tuplets are input like normal notes, and so can only be input during note input.

You can also input triplets by clicking Tuplets in the Notes toolbox. However, you can only input one triplet at a time this way.

PROCEDURE

1. Select an item on the staff and at the rhythmic position where you want to input tuplets.
2. Press Shift-N to start note input.
3. Optional: If you want to input tuplets onto multiple staves at once, extend the caret to those staves.
4. Press the number on your computer keyboard that corresponds to the note value on which you want to base your tuplet.
   For example, press 5 for eighth notes (quavers), 6 for quarter notes (crotchets), 7 for half notes (minims), and so on.
5. Press ; to open the tuplets popover.
6. Enter the tuplet you want into the popover as a ratio. For example, enter 3:2 to input triplets.
7. Press Return to close the popover.
   The tuplet is entered.
8. Optional: Change the selected note duration.
   For example, you can input a tuplet based on eighth notes but input a quarter note within that tuplet.
9. Enter or play in the pitches you want.
10. Optional: Press Space to advance the caret to continue inputting tuplets of the same ratio at later rhythmic positions.
11. Stop tuplet input in any of the following ways:
   • To return to inputting normal notes, press : or move the caret with the arrow keys.
To stop note input completely, press Esc.

RESULT
The pitches you enter or play in are input as tuplets, starting from the caret position. If you want to input a different type of tuplet immediately after inputting tuplets, you must stop the first type of tuplet before inputting the second type. If you do not stop the first type, the second type is input as a nested tuplet.

RELATED LINKS
Tuplets on page 1248
Nested tuplets on page 1249
Inputting notes on page 170
Extending the caret to multiple staves on page 169

Tuplets popover
The table contains examples of what you can enter into the tuplets popover to input different types of tuplets. The tuplets popover can only be opened during note input.

You can open the tuplets popover during note input in Write mode in any of the following ways:

- Press ;.
  As tuplets are often described in ratios, such as 3:2, the tuplets popover uses the semicolon key to be memorable.
- Choose Write > Create Tuplet.

The icon on the left-hand side of the popover matches the corresponding button in the Notes toolbox on the right of the window.

<table>
<thead>
<tr>
<th>Type of tuplet</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triplet, three notes in the space of two.</td>
<td>3 or 3:2</td>
</tr>
<tr>
<td>Triplet, three notes in the space of four.</td>
<td>3:4</td>
</tr>
<tr>
<td>Quintuplet, five notes in the space of four.</td>
<td>5:4</td>
</tr>
<tr>
<td>Quintuplet, five notes in the space of two.</td>
<td>5:2</td>
</tr>
</tbody>
</table>

NOTE
Clicking Tuplets in the Notes toolbox only inputs a single triplet. It does not open the tuplets popover.

When inputting tuplets with the keyboard, Dorico Pro continues inputting notes as the specified tuplet until any of the following happens:

- You press : to return to inputting normal notes.
- You move the caret with the arrow keys.
- You stop note input.
<table>
<thead>
<tr>
<th>Type of tuplet</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Septuplet, seven notes in the space of four.</td>
<td>7:4</td>
</tr>
<tr>
<td>Septuplet, seven notes in the space of two.</td>
<td>7:2</td>
</tr>
<tr>
<td>Duplet, two notes in the space of three. Often used in compound meters.</td>
<td>2:3</td>
</tr>
<tr>
<td>Quintuplet, five notes in the space of six. Often used in compound meters.</td>
<td>5:6</td>
</tr>
<tr>
<td>64th note beat unit in tuplet</td>
<td>z or 2</td>
</tr>
<tr>
<td>32nd note beat unit in tuplet</td>
<td>y or 3</td>
</tr>
<tr>
<td>16th note beat unit in tuplet</td>
<td>x or 4</td>
</tr>
<tr>
<td>Eighth note beat unit in tuplet</td>
<td>e or 5</td>
</tr>
<tr>
<td>Quarter note beat unit in tuplet</td>
<td>q or 6</td>
</tr>
<tr>
<td>Half note beat unit in tuplet</td>
<td>h or 7</td>
</tr>
<tr>
<td>Whole note beat unit in tuplet</td>
<td>w or 8</td>
</tr>
<tr>
<td>Double whole note beat unit in tuplet</td>
<td>2h or 9</td>
</tr>
<tr>
<td>Dotted eighth note beat unit in tuplet</td>
<td>e. or 5.</td>
</tr>
<tr>
<td>Dotted quarter note beat unit in tuplet</td>
<td>q. or 6.</td>
</tr>
<tr>
<td>Quintuplet, five dotted quarter notes in the space of four.</td>
<td>5:4q, or 5:4-6</td>
</tr>
</tbody>
</table>

**NOTE**

You must separate the tuplet ratio from the beat unit using a space or hyphen when using a number to specify the beat unit.

**NOTE**

Unless you specify a beat unit in your entry, the total duration of the tuplet depends on the note value selected when you open the popover. For example, if a quarter note is selected when you input a triplet, the triplet input is three quarter notes in the space of two.

This list is not comprehensive. It is intended to illustrate how you can structure your entry to input different tuplets.

**RELATED LINKS**

- Inputting tuplets on page 193
- Tuplets on page 1248
Turning existing notes into tuplets on page 1250
Selecting note/rest durations on page 173

Adding notes above/below existing notes

You can add notes above/below existing notes. You can add multiple notes at the same time, according to their intervals relative to the existing notes.

PROCEDURE
1. Select the notes to which you want to add notes.
2. Press Shift-I to open the add intervals popover.
3. Enter the intervals of the notes you want, relative to your selected notes. For example, enter -m3,4 to add notes a minor third below and a fourth above the selected notes.
4. Press Return to close the popover.

RESULT
Notes are added to the selected notes according to the intervals you entered into the add intervals popover.

RELATED LINKS
Changing the pitch of individual notes on page 198

Add intervals popover

The add intervals popover allows you to add notes above and below existing notes, and also transpose existing notes. It makes much of the functionality provided by the Add Notes Above or Below and Transpose dialogs accessible directly via the keyboard.

You can open the add intervals popover in Write mode in any of the following ways when notes are selected, including during note input:

- Press Shift-I.
- Choose Write > Add Intervals Popover.

The table contains examples of what you can enter into the add intervals popover to transpose notes or add notes to existing notes.

<table>
<thead>
<tr>
<th>Example action</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transpose notes upwards by a third.</td>
<td>t3</td>
</tr>
<tr>
<td>Transpose notes downwards by a sixth.</td>
<td>t-6</td>
</tr>
<tr>
<td>Add notes a third above.</td>
<td>3 or 3rd</td>
</tr>
<tr>
<td>Add notes a fourth below.</td>
<td>-4 or -4th</td>
</tr>
<tr>
<td>Add multiple notes</td>
<td>3,6 or -3,3,4</td>
</tr>
</tbody>
</table>

**NOTE**
Separate notes with commas, not with spaces.
**Example action**  
Add notes above and/or below all notes in selected chords.

**Popover entry**  
3 all or -M2,m3 to all

**NOTE**  
Separate notes with commas, not with spaces.

Add notes only to the top notes in chords.  
-3 top or dim5 top

Add notes only to the bottom notes in chords.  
aug4 bottom or -2 bottom

Specify perfect interval.  
p, per, or perf

Specify major interval.  
M, maj, or major

Specify minor interval.  
m, min, or minor

Specify diminished interval.  
d, dim, or diminished

Specify augmented interval.  
a, aug, or augmented

Specify diatonic interval.  
diat or diatonic

Transpose notes by microtonal intervals.  
t 3 8 qt

**NOTE**  
The first number is the interval degree.  
The second number is the number of quarter tones.

If you do not otherwise specify it, the interval is calculated by adding or transposing notes by the number of staff positions specified. For example, in C major, if the selected note is a D♮ and you specify 3 to add a third above, the added note is an F♮. You can specify the quality of the interval by including it before the interval.

If the selected material already includes chords, notes are added above the top note in the chord, and added below the bottom note in the chord. You can add notes to all notes in selected chords by including all or to all at the end of your entry.

For microtonal transpositions, the first number is the interval degree, and the second number is the number of quarter tones. For example, if you have a C natural and you enter T 3 8 qt, it changes to an E natural.

**RELATED LINKS**  
Transposing existing notes with the add intervals popover on page 199
Changing the pitch of individual notes

You can change the pitch and register of individual notes, including grace notes, after they have been input by octave divisions, by staff position, and by octaves.

PROCEDURE

1. In Write mode, select the notes whose pitches you want to change.
2. Raise/Lower the pitches of the selected notes in any of the following ways:
   - To move notes up one staff position, such as from C to D, press Alt/Opt-Up Arrow.
   - To move notes down one staff position, such as from D to C, press Alt/Opt-Down Arrow.
   - To transpose notes up a single octave division, such as a semitone in 12-EDO or a quarter tone in 24-EDO, press Shift-Alt/Opt-Up Arrow.
   - To transpose notes down a single octave division, such as a semitone in 12-EDO or a quarter tone in 24-EDO, press Shift-Alt/Opt-Down Arrow.
   - To transpose notes up an octave, press Ctrl/Cmd-Alt/Opt-Up Arrow.
   - To transpose notes down an octave, press Ctrl/Cmd-Alt/Opt-Down Arrow.

RESULT
The pitch or register of the selected notes is changed.
If the pitch is now impossible to play on a fretted instrument, such as if a note would have to be played below the nut on the lowest string, it appears on tablature as a question mark.

NOTE
You can press Alt/Opt-Up Arrow and Alt/Opt-Down Arrow to change the staff positions of notes in percussion kits using grid and five-line staff presentation types. However, this also changes the instrument playing the note.

RELATED LINKS
Equal Division of the Octave (EDO) on page 839
Adding notes above/below existing notes on page 196
Add intervals popover on page 196
Inputting accidentals on page 186

Respelling notes

You can change the enharmonic spelling of notes so they are shown as their enharmonic equivalents, for example, to show the stepwise movement in a phrase clearly, or to avoid altered unisons in a chord. You can do this for all layouts or just for part layouts.

Dorico Pro uses an algorithm that automatically decides the spelling of pitches, based on key signature and context.

There are always at least three options for every pitch, as Dorico Pro allows enharmonic spellings to show up to two accidental glyphs. This means the same note can be spelled four ways if the original pitch can be spelled with the note name either two notes below or two notes above, using a maximum of two accidental glyphs. For example, B♯ is a possible enharmonic spelling of G♯ because a triple-flat uses a single accidental glyph, whereas an F♯ uses two accidental glyphs.

PROCEDURE

1. In the music area, open the layout in which you want to respell accidentals.
NOTE
If you respell accidentals in a full score layout, this also affects their spelling in part layouts. However, if you respell accidentals in part layouts, this only affects their spelling in that part layout.

2. Select the notes you want to respell.

NOTE
If you want to respell individual noteheads in tie chains, you must be in Engrave mode.

3. Respell the selected notes in any of the following ways:
   - Press Alt/Opt-= to respell upwards.
   - Press Alt/Opt-- to respell downwards.

RESULT
The enharmonic spelling of the selected notes is changed.

EXAMPLE

A G sharp
When respelled downwards, the G sharp becomes an F triple-sharp
When respelled upwards, the G sharp becomes an A flat
When respelled upwards again, the G sharp becomes a B triple-flat

RELATED LINKS
Accidentals on page 609
Inputting accidentals on page 186

Transposing existing notes with the add intervals popover

You can change the pitch of notes after they have been input using the add intervals popover.

PROCEDURE
1. Select the notes you want to transpose.
2. Press Shift-I to open the add intervals popover.
3. Enter the transposition interval you want into the popover.
   For example, enter t3 to transpose the notes up a third, or t-min6 to transpose the notes down a minor sixth.
4. Press Return to close the popover.

RESULT
The selected notes are transposed by the degree specified.

RELATED LINKS
Add intervals popover on page 196
Repitching notes without changing their rhythm

You can repitch notes after you have input them while keeping their durations the same, for example, if you want to duplicate the rhythm but have different pitches.

**PROCEDURE**

1. Select the first note you want to repitch.
2. Press Shift-N to start note input.
3. Optional: If you want to repitch notes on multiple staves at once, extend the caret to those staves.
4. Press L to activate Lock to Duration.
5. Enter the pitches you want.
6. Optional: Press L again to deactivate Lock to Duration.

**NOTE**

Lock to Duration automatically deactivates when you reach the last existing note on the staff. By default, normal note input continues using the previous note value selected before you activated Lock to Duration.

**RESULT**

Existing notes on the selected staff are repitched without their rhythms being changed. The caret automatically advances from note to note, even if there are large rests between notes on the staff.

**RELATED LINKS**

Caret on page 165
Extending the caret to multiple staves on page 169

Transposing selections

You can transpose whole selections together, including key signatures within selections, using the Transpose dialog.

**PROCEDURE**

1. In Write mode, make a selection in the music area.
2. Choose Write > Transpose to open the Transpose dialog.
3. Adjust the parameters required for your transposition, such as interval and quality.

**TIP**

- We recommend using the Calculate interval section to determine your required settings, for example, if you want to transpose from G♭ major to G major.
- Different intervals have different possible qualities. For example, you can specify a major third but not a major octave. Therefore, if you want to set your transposition parameters manually, we recommend selecting the interval before the quality.

4. Click OK to save your changes and close the dialog.

**RESULT**

All notes in your selection are transposed according to the interval or number of divisions of the octave specified in the Transpose dialog. If your selection included key signatures and you activated Transpose key signatures, all key signatures in the selection are also transposed.
Transpose dialog

The **Transpose** dialog allows you to transpose selections of notes simultaneously, including key signatures. You can transpose according to an interval and quality or by a set number of octave divisions.

- You can open the **Transpose** dialog in Write mode by making a selection in the music area and choosing **Write > Transpose**.

![Transpose dialog](image)

The **Transpose** dialog contains the following sections:

1. **Transposition options**
   - Contains options that allow you to specify the transposition you want. For example, you can choose to transpose by an interval quality, such as a major third, or by a set number of divisions of the octave. You can choose the direction of the transposition, whether it includes octaves, and the interval and quality or number of divisions by which you want to transpose your selection.
   - According to convention, different intervals have different possible qualities. For example, you can specify a major third but not a major octave. Therefore, we recommend selecting the interval before the quality.
   - Additional options also allow you to transpose any key signatures included in your selection, keep relative respelled notes and chord symbols where possible, and avoid double and triple accidentals.

   **NOTE**
   - You can only use **Respell to avoid double and triple sharps and flats** when transposing music in tonality systems that are compatible with 12-EDO.

2. **Calculate interval**
   - Allows you to set transposition options according to a starting note and the resulting note you want. For example, if you want to transpose a selection relative to a C natural becoming a G♯ but you are not certain of the interval and quality required, you can enter
those two notes in the Calculate interval section, click Apply, and Dorico Pro automatically sets the required transposition options for you.

NOTE
The Transpose dialog does not allow transpositions that would result in impossible notations, such as sharper than a triple sharp, or that require a microtonal accidental that does not exist in the tonality system in place at the position of your selection.

RELATED LINKS
Add intervals popover on page 196
Equal Division of the Octave (EDO) on page 839
Tonality systems on page 839

MIDI recording

MIDI recording is a way of inputting notes into Dorico Pro by playing them in real time on a MIDI device. This can be particularly useful if, for example, you prefer to improvise your music rather than plan pitches and note durations in advance.

In Dorico Pro, you can record MIDI notes using any MIDI device. However, you must connect the device to your computer before starting Dorico Pro.

Outside of note input, Dorico Pro uses the instrument sounds of your most recent selection for the notes you play on your MIDI device. In Play mode, this is the most recent track header you clicked, while in Write mode, this is the last instrument staff on which you selected an item, started note input, or into which you recorded MIDI. During note input, Dorico Pro always uses the instrument sounds of the instrument into which you are recording notes.

TIP
You can enable/disable MIDI thru on the Play page in Preferences, for example, if you do not want to hear sounds in Dorico Pro when playing on your MIDI keyboard.

As you play notes on your MIDI device, Dorico Pro uses an algorithm to produce the correct enharmonic spelling for those notes.

RELATED LINKS
Optimization for MIDI recording on page 206
Preferences dialog on page 61

Inputting notes using MIDI recording

You can input notes by recording what you play on a MIDI device in real time. You can record notes in both concert and transposed pitch.

PREREQUISITE
- You have connected the MIDI device you want to use.
- You have set the quantization options in the MIDI Quantize Options dialog as appropriate for the music you intend to record.
- You have set the options in the Recording section of the Play page in Preferences as appropriate for the music you intend to record.
- You have input enough bars or empty rhythmic space for the amount of music you want to record. Dorico Pro does not automatically add extra bars or rhythmic space.
- If you want to hear a click during your recording, you have input a time signature. There is no click in open meter or when there is no time signature.
PROCEDURE

1. Select a note or rest on the staff/instrument track into which you want to record notes, at the position from which you want to record. You can do this in Write mode and Play mode.

   **NOTE**
   - In Play mode you cannot select rests, meaning you can only record into instrument tracks that already contain at least one note.
   - You can also record MIDI during note input, but this prevents Dorico Pro from using both staves in grand staff instruments.

2. Optional: If you want to record notes without overwriting any existing notes on the staff, press Q to activate Chords.

3. Optional: If you want to record into a specific voice on the staff, press Shift-N to start note input and then do one of the following:
   - If the voice you want already exists on the staff, press V until the note symbol beside the caret indicates the correct voice.
   - If the voice you want does not exist on the staff yet, press Shift-V until the note symbol beside the caret indicates the correct voice.

4. Press Ctrl/Cmd-R to start recording.
   During recording, the playhead appears red and moves along in time. By default, there is one bar of count-in before the playhead reaches the rhythmic position of either your original selection or the caret.

5. Play the notes you want on your MIDI device.
   In Write mode, no music appears on the staff until you stop recording. In Play mode, notes appear in the piano roll in real time.

6. Press Space or Enter or Ctrl/Cmd-R to stop recording.

RESULT

The notes you played on the MIDI device are input onto the selected staff. If you did not specify the voice, notes are recorded into the first available voice on the staff, which is usually the first up-stem voice. If you activated Chords, the notes you played are merged into the first available voice on the staff without overwriting any existing notes.

The notated duration of the notes follows your quantization settings, but their played durations are retained for playback.

AFTER COMPLETING THIS TASK

If the notes you played in are not notated as you intended, you can requantize them.

RELATED LINKS

- Disabling MIDI input devices on page 208
- Changing the count-in duration on page 206
- Changing the input pitch setting on page 172
- Changing the sustain pedal controller settings for MIDI recording/import on page 207
- Repeats in MIDI recording on page 204
- Input methods for bars and barlines on page 232
- Input methods for time signatures on page 220
- Inputting notes into multiple voices on page 177
- MIDI Quantize Options dialog on page 81
Retrieving played notes that you did not record

During playback, you can play notes on your MIDI keyboard and hear them without recording them into the score. You can use retrospective recording to retrieve these notes and input them into the project without previously explicitly recording them.

PREREQUISITE
You have started playback, played notes on a MIDI device alongside playback, then stopped playback.

PROCEDURE
1. Select a note or rest on the staff where you want to input the retrieved notes.
2. Optional: If you want to input retrieved notes without overwriting any existing notes on the staff, press Q to activate Chords.
3. Press Ctrl/Cmd-Alt/Opt-R.

RESULT
All the notes you played on your MIDI device during the previous playback are input on the selected staff, starting from the selected rhythmic position. They are input into the first available voice on the staff and overwrite any existing notes in that voice by default. If you activated Chords, the retrieved notes are merged into the first available voice on the staff without overwriting any existing notes.

NOTE
The retrospective recording buffer is cleared each time you start playback, meaning you cannot retrieve music you played before the most recent playback.

RELATED LINKS
Playing back music on page 537

Repeats in MIDI recording

When recording MIDI into flows that contain repeat structures, such as repeat barlines, Dorico Pro records the notes you play during each playthrough and merges them together into the same voice.

Any differences in rhythms between the recordings are notated according to the current meter.

Requantizing notes

You can requantize notes using different quantization settings, for example, if you want to change notated rhythms after importing MIDI or recording notes using a MIDI device. This does not affect the played duration of notes in playback.

PROCEDURE
1. Select all the notes you want to requantize. You can do this in Write mode and Play mode.
2. Choose Edit > Requantize to open the MIDI Quantize Options dialog.
3. Change the quantization settings as appropriate for your selection.
4. Click OK to save your changes and close the dialog.

RESULT
The notated durations of all selected notes are changed according to the quantization options you set. This does not affect their played duration in playback.
Changing the click settings

You can change the pitch, volume, and subdivision of the metronome click, which is always used during MIDI recording. During playback, the click only sounds if the metronome is activated.

By default, Dorico Pro only subdivides the beat in the metronome click in compound time signatures, and uses a beep for the metronome click sound. The beep is a higher pitched tone for the first beat of the bar and a lower and quieter tone for subsequent beats of the bar. Further beat subdivisions use even lower tones.

The click is produced by a tone generator called DoricoBeep. You can change the device used for the click in the Time track header in Play mode.

**NOTE**

There is no click in open meter or when there is no time signature.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Click in the page list.
3. In the Metronome Click section, activate/deactivate the following options for Beat subdivisions:
   - Subdivide beats in simple time signatures
   - Subdivide beats in compound time signatures
4. Choose one of the following options for Click sound:
   - Click (unpitched)
   - Beep (pitched)
5. For Pitch and velocity, change the MIDI pitch and/or Velocity values for any of the following types of beat:
   - First beat
   - Subsequent beats
   - Beat subdivisions
6. Click Apply, then Close.

**RESULT**

The pitch, volume, and subdivision settings for the metronome click in the current project are changed.

**RELATED LINKS**

- MIDI Quantize Options dialog on page 81
- Types of time signatures on page 1225
- Input methods for time signatures on page 220
- Playback templates on page 554
- Playing back music on page 537
- Time track on page 526
Changing the count-in duration

For each project, you can change the default number of bars used in the count-in before you start recording. By default, Dorico Pro provides a one bar count-in.

PROCEDURE
1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Click in the page list.
3. In the Count-in section, change the value for Number of bars count-in.
4. Click Apply, then Close.

RESULT
The default duration of the count-in is changed in the current project.

Optimization for MIDI recording

Depending on your operating system and the MIDI devices you use for recording, you might find that the notes you record are not notated with the durations or at the rhythmic positions you expected. Optimizing the settings related to MIDI recording can help you achieve better results.

Because there can be a time latency between you pressing keys on a MIDI device and the notes being picked up by Dorico Pro, we recommend that you check the latency by inputting a simple rhythm against the click, for example, recording quarter notes in a 4/4 time signature.

Depending on the results, there are different settings you can change:

● If your notes are notated with incorrect durations, such as sixteenth notes notated as eighth notes, we recommend that you change your quantization settings in the MIDI Quantize Options dialog.
● If your notes are notated ahead of the beat, we recommend that you increase the latency compensation value.
● If your notes are notated behind the beat, we recommend that you reduce the buffer size for your audio device to the lowest possible value that still produces stable playback with no drop-outs.

NOTE
The built-in audio device on Windows computers cannot always achieve a low enough latency for reliable input in real time. In such cases, we recommend that you use an external USB audio interface with ASIO support.

RELATED LINKS
MIDI Quantize Options dialog on page 81
Changing the sustain pedal controller settings for MIDI recording/import on page 207

Changing the MIDI latency compensation value

You can change the MIDI latency compensation value to correct any discrepancy between when you press keys during MIDI recording and where the corresponding notes are notated relative to the beat.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Play in the page list.
3. In the Recording subsection, change the value for MIDI input latency compensation.
4. Click **Apply**, then **Close**.

**RESULT**

Increasing the latency compensation value increases the time between pressing the key and the note being notated. This is useful if the notes you record were previously notated ahead of the beat.

Decreasing the latency compensation value decreases the time between pressing the key and the note being notated. This is useful if the notes you record were previously notated behind the beat.

**Changing the audio device buffer size**

You can change the audio buffer size, for example, if the current buffer size is causing notes input using MIDI recording appear significantly after the beat.

**NOTE**

- If the notes you play when recording MIDI are notated behind the beat, we recommend that you reduce the buffer size for your audio device to the lowest possible value that still produces stable playback with no drop-outs.
- The built-in audio device on Windows computers cannot always achieve a low enough latency for reliable input in real time. In such cases, we recommend that you use an external USB audio interface with ASIO support.

**PROCEDURE**

1. Choose **Edit > Device Setup** to open the **Device Setup** dialog.
2. In the **Device Setup** dialog, select the audio device whose buffer size you want to change from the **ASIO Driver** menu.
3. Click **Device Control Panel** to open the device settings dialog for the selected audio device.
4. In the audio device settings dialog, change the buffer size in one of the following ways, as appropriate for your operating system:
   - For Windows systems, in the **Audio buffer size** section, either drag the slider to a different position or activate **User definable** and change the value in the **Selected buffer size** field.
   - For macOS systems, select a sample rate from the **Buffer Size** menu.
5. Click **OK** (Windows)/**Close** (macOS) to close the audio device settings dialog.
6. Click **Close** to close the **Device Setup** dialog.

**Changing the sustain pedal controller settings for MIDI recording/import**

You can change your default setting for whether Dorico Pro interprets sustain pedal controllers as pedal lines when recording MIDI and importing MIDI files.

**NOTE**

These options are also available in the **MIDI Import Options** dialog, and your settings are linked between this dialog and **Preferences**.

**PROCEDURE**

1. Press Ctrl/Cmd-, (comma) to open **Preferences**.
2. Click Play in the page list.
3. In the Recording subsection, activate/deactivate Import CC64 as pedal lines.
4. Optional: If you activated Import CC64 as pedal lines, activate/deactivate Snap pedal lines to previous beat.
5. Click Apply, then Close.

RESULT
When Import CC64 as pedal lines is activated, the MIDI controller CC64 is interpreted as pedal lines.
When Snap pedal lines to previous beat is activated, the start of pedal lines is automatically moved back to the start of the beat.

RELATED LINKS
MIDI Import Options dialog on page 80

Disabling MIDI input devices
By default, Dorico Pro accepts MIDI input from all connected MIDI devices, including virtual MIDI cables and inter-application buses. You can disable MIDI devices individually, for example, if you are using devices that continuously output MIDI data or if you want particular devices to remain routed exclusively to another application.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Play in the page list.
3. In the Recording subsection, click MIDI Input Devices.
4. In the MIDI Input Devices dialog, deactivate the checkbox for each MIDI input device you want to disable.
5. Click OK to save your changes and close the dialog.
6. Click Apply, then Close.

Notations input
You can input many types of notations, both during note input and by adding them to existing notes. In Dorico Pro, “notation” is a broad term that includes many different items, including articulations, slurs, dynamics, and more.

Inputting articulations
You can input notes with articulations during note input, and you can add articulations to notes after they have been input.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
   ● Select the existing notes to which you want to add articulations.
2. Optional: If you want to input notes with articulations onto multiple staves at once, extend the caret to those staves.
3. Select the articulations you want to input in any of the following ways:
• Press the key commands for the articulations you want.
• Click the articulations you want in the Notes panel.

4. Optional: Enter the notes or chords you want with your selected articulations.

RESULT

The selected articulations are added to the selected notes. They are positioned between noteheads or stems and tuplet brackets, so they are closer to the notes than tuplet brackets or tuplet numbers/ratios.

During note input, the selected articulations are added to all notes that are input until the articulations are deactivated.

NOTE

Some combinations of articulations on the same notes are not possible. For example, you cannot have both staccato and staccatissimo marks on the same notes, as both articulations indicate that notes are played shorter.

AFTER COMPLETING THIS TASK

You can enable independent voice playback for individual instruments, for example, if you have slurs in one voice and staccatos in another voice.

RELATED LINKS

Articulations on page 619
Note input on page 165
Extending the caret to multiple staves on page 169
Enabling independent voice playback on page 538

Key commands for articulations

In addition to clicking them in the Notes panel, you can input common articulations by pressing key commands on your computer keyboard.

You can use the following key commands to input articulations with the keyboard:

<table>
<thead>
<tr>
<th>Type of articulation</th>
<th>Key command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accent: '</td>
<td>[</td>
</tr>
<tr>
<td>Marcato: '</td>
<td>'</td>
</tr>
<tr>
<td>Stressed: '</td>
<td>{</td>
</tr>
<tr>
<td>Unstressed: '</td>
<td>@ (Windows) or &quot; (macOS)</td>
</tr>
<tr>
<td>Staccato:</td>
<td>]</td>
</tr>
<tr>
<td>Tenuto:</td>
<td># (Windows) or \ (macOS)</td>
</tr>
<tr>
<td>Staccatissimo: ' ,  ' , or '</td>
<td>}</td>
</tr>
<tr>
<td>Combined tenuto and staccato: '</td>
<td>~ (Windows) or</td>
</tr>
</tbody>
</table>
You can input slurs, both during note input and by adding them to existing notes. You can also add slurs to existing notes on multiple staves at the same time.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select the notes to which you want to add slurs.
     
     **TIP**
     - You can select notes on multiple staves and input slurs on them at the same time.
     - If you only select a single note, the slur connects that note to the next note on the staff.

2. Optional: If you want to input slurs onto multiple staves at once, extend the caret to those staves.

3. Press S.
   
   **TIP**
   Alternatively, click **Slur** in the Notes panel, and then click and drag to input a slur and extend it to your preferred length.

4. Optional: During note input, input the notes you want.
   The slur extends automatically, even if there are rests between the notes you input.

5. Optional: During note input, press **Shift-S** to end the slur on the currently selected note.

**RESULT**

During note input, slurs begin from the currently selected note on all staves across which the caret extends, not from the caret position. Slurs extend automatically as you input notes, and end on the currently selected note.

When adding slurs to existing notes, the selected notes are connected by slurs. For example, if you select two notes in one staff and two notes in another staff, two slurs are input. They connect the notes on each selected staff.

**AFTER COMPLETING THIS TASK**

You can enable independent voice playback for individual instruments, for example, if you have slurs in one voice and staccatos in another voice.

**RELATED LINKS**

- **Articulations** on page 619
- **Slurs** on page 1107
- **Inputting notes** on page 170
- **Extending the caret to multiple staves** on page 169
- **Slurs in playback** on page 1132
- **Enabling independent voice playback** on page 538
Inputting fingerings

You can input fingerings on existing notes using the fingerings popover, both during note input and by adding them to existing notes.

NOTE
- You can only add fingerings to notes at one rhythmic position at a time, and you can only input as many fingerings as there are notes at each rhythmic position. For example, you can input three fingerings at the rhythmic position of a chord containing three notes, but only one fingering at the rhythmic position of a single note.
- If you select notes in multiple voices, fingerings are only input into the top voice.
- Although they contain two numbers, substitution fingerings are considered one fingering, meaning you can add substitution fingerings to single notes.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select the existing notes to which you want to add fingering.
     If you want to add fingerings to all notes in a chord, select all the notes in the chord.
2. Press Shift-F to open the fingerings popover.
3. Optional: If you are inputting fingerings for fretted instruments, change the hand in one of the following ways:
   - To switch to the right hand, press Down Arrow.
   - To switch to the left hand, press Up Arrow.
   The popover icon updates to show the current hand.

4. Enter the fingerings you want into the popover.
   For example, enter:
   - 3-2 for a substitution fingering from the third finger to the second finger.
   - 1,3,5 for a chord.
   - 12 to show the first two valves should be depressed on a valved brass instrument.
   - p for a right-hand thumb fingering or t for a left-hand thumb fingering.
5. Optional: When adding fingerings to existing notes, move the popover in one of the following ways:
   - To advance the popover to the next note/chord in the current voice, press Space.
   - To move the popover back to the previous note/chord in the current voice, press Shift-Space.
   - To advance the popover to the first note/chord in the current voice in the next bar, press Tab.
   - To move the popover back to the first note/chord in the current voice in the previous bar, press Shift-Tab.
   - To move the cursor and popover to the right/left and to the next/previous note/fingering in the current voice, press Right Arrow/Left Arrow.
6. Press Return to close the popover.

RESULT

The fingerings are input on the selected notes, including during note input. The popover advances through notes in the voice as indicated by the caret or in the same voice as your initial selection.

RELATED LINKS

- Fingering on page 781
- Changing the rhythmic position of substitution fingerings on page 783
- Fingerings for valved brass instruments on page 802
- Deleting fingerings on page 789

Fingerings popover

The following tables contain examples of what you can enter into the fingerings popover to input the different types of fingerings available. The fingerings popover behaves differently for fretted instruments compared to other instruments, so there is a separate table for fretted instrument fingerings.

You can open the fingerings popover in Write mode in any of the following ways when either a note is selected or the caret is active:

- Press Shift-F.
- Choose Write > Create Fingerings.
- Click Fingerings in the Notations toolbox.

When inputting fingerings for non-fretted instruments, the icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox. When inputting fingerings for fretted instruments, the icon on the left-hand side of the popover indicates whether you are inputting left-hand or right-hand fingerings.

Keyboard and string instruments

<table>
<thead>
<tr>
<th>Type of fingering</th>
<th>Example popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single fingerings for individual notes, including brass valve numbers and trombone slide positions</td>
<td>1, 2, 3, and so on</td>
</tr>
<tr>
<td>Type of fingering</td>
<td>Example popover entry</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Valved brass instruments</td>
<td>12</td>
</tr>
<tr>
<td>Single fingerings for each note in chords</td>
<td>1,3,5</td>
</tr>
<tr>
<td>For keyboard instruments, Dorico Pro automatically orders numbers appropriately</td>
<td></td>
</tr>
<tr>
<td>according to the hand playing the notes. The default is:</td>
<td></td>
</tr>
<tr>
<td>● Right hand for the upper staff</td>
<td></td>
</tr>
<tr>
<td>● Left hand for the lower staff</td>
<td></td>
</tr>
<tr>
<td>Left-hand fingerings (non-fretted instruments)</td>
<td>L2, G2, S5, I2, or H2</td>
</tr>
<tr>
<td>Right-hand fingerings (non-fretted instruments)</td>
<td>R5, D5, or M5</td>
</tr>
<tr>
<td>Thumb indicator (non-fretted instruments)</td>
<td>T</td>
</tr>
<tr>
<td>Multiple fingerings for individual notes, for example, for ornaments such as</td>
<td>2343</td>
</tr>
<tr>
<td>mordents or turns</td>
<td></td>
</tr>
<tr>
<td>Single fingerings for multiple notes: enter the same fingering number for two</td>
<td>1,1</td>
</tr>
<tr>
<td>adjacent notes.</td>
<td></td>
</tr>
<tr>
<td>For example, in keyboard music the thumb may depress two keys simultaneously.</td>
<td></td>
</tr>
<tr>
<td>Alternative fingerings</td>
<td>2(3)</td>
</tr>
<tr>
<td>NOTE</td>
<td></td>
</tr>
<tr>
<td>You must use parentheses in the popover, even if you choose to show alternative</td>
<td></td>
</tr>
<tr>
<td>fingerings in square brackets.</td>
<td></td>
</tr>
<tr>
<td>Editorial fingerings</td>
<td>[4]</td>
</tr>
<tr>
<td>NOTE</td>
<td></td>
</tr>
<tr>
<td>You must use square brackets in the popover, even if you choose to show editorial</td>
<td></td>
</tr>
<tr>
<td>fingerings in parentheses.</td>
<td></td>
</tr>
<tr>
<td>Finger substitutions</td>
<td>1-3</td>
</tr>
</tbody>
</table>
Fretted instruments

<table>
<thead>
<tr>
<th>Type of fingering</th>
<th>Example popover entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left-hand fingerings</td>
<td>0, 1, 2, 3, 4, 5</td>
</tr>
<tr>
<td>Left-hand thumb</td>
<td>t</td>
</tr>
<tr>
<td>Right-hand fingerings</td>
<td>1, 2, 3, 4, 5</td>
</tr>
<tr>
<td></td>
<td>p, i, m, a, e</td>
</tr>
<tr>
<td>Right-hand thumb</td>
<td>p, t, or 1</td>
</tr>
<tr>
<td>Right-hand pinky finger</td>
<td>e, x, c, o, or 5</td>
</tr>
</tbody>
</table>

These lists are not comprehensive as there are many possible fingerings. It is intended to illustrate how you can structure your entries to input different types of fingerings.

**NOTE**

Finger substitutions are shown as immediate by default, but you can change the rhythmic position of the substitution by changing the deferral duration.

You can change the appearance and position of each type of fingering on the **Fingering** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- [Fingering](#) on page 781
- [Project-wide engraving options for fingerings](#) on page 782
- [Changing the rhythmic position of substitution fingerings](#) on page 783
- [Fingerings for valved brass instruments](#) on page 802

**Input methods for key signatures**

You can input key signatures with the keyboard by using the key signatures popover, and with the mouse by using the Key Signatures, Tonality Systems, and Accidentals panel.

**NOTE**

You can only input custom key signatures using the panel, you cannot input them using the popover.

**RELATED LINKS**

- [Key signatures](#) on page 830

**Key signatures popover**

The table contains the entries for the key signatures popover that you can use to input the different key signatures available.

You can open the key signatures popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-K.
- Select an existing key signature and press Return.
Choose **Write > Create Key Signature**.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

<table>
<thead>
<tr>
<th>Type of key signature</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open or atonal key signature</td>
<td>open or atonal</td>
</tr>
<tr>
<td>Major keys (capital letters)</td>
<td>C, D or G#, Ab, and so on</td>
</tr>
<tr>
<td>Minor keys (lowercase letters)</td>
<td>g, d, f#, bb, and so on</td>
</tr>
<tr>
<td>Number of sharps</td>
<td>3s, 2#, and so on</td>
</tr>
</tbody>
</table>

**NOTE**

Assumes the major key for that many sharps.

| Number of flats                                  | 4f, 5b, and so on                   |

**NOTE**

Assumes the major key for that many flats.

This list is not comprehensive as you can input every possible key signature. It is intended to illustrate how you can structure your entry to input different types of key signatures.

**RELATED LINKS**

- [Key signatures](#) on page 830

**Key Signatures, Tonality Systems, and Accidentals panel**

The Key Signatures, Tonality Systems, and Accidentals panel allows you to create and input common key signatures and your own custom key signatures.

- You can hide/show the Key Signatures, Tonality Systems, and Accidentals panel by clicking **Key Signatures, Tonality Systems, and Accidentals** in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Key Signatures, Tonality Systems, and Accidentals panel contains the following sections:

**Tonality System**

Contains a menu that allows you to select tonality systems to use and provides options that open the **Edit Tonality System** dialog.
The **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel

The action bar at the bottom of the section contains the following options:

- **New Tonality System**: Creates a new custom tonality system and opens the **Edit Tonality System** dialog.

- **Duplicate Tonality System**: Creates a copy of an existing tonality system that you can edit separately from the original and opens the **Edit Tonality System** dialog.

- **Edit Tonality System**: Opens the **Edit Tonality System** dialog and allows you to edit the selected existing tonality system.

- **Import Tonality System**: Opens the File Explorer/macOS Finder, where you can select the tonality system `.doricolib` file that you want to import into the current project.

- **Export Tonality System**: Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the selected tonality system as a `.doricolib` file. You can then import the `.doricolib` file into other projects and share it with other users.

- **Delete Tonality System**: Deletes the selected tonality system.

**NOTE**

You cannot delete predefined tonality systems or any tonality system that is currently used in your project.

**Used in This Flow**

Contains all the key signatures currently used in the flow.

**Key Signatures**

Allows you to create key signatures.
The **Key Signatures** section contains the following parts:

1. **Major/Minor**
   - Allow you to choose whether your key signature is **Major** or **Minor**.

2. **More Sharps/Fewer Flats**
   - Each time you click, you add one sharp accidental to the key signature, or remove one flat accidental from the key signature.

3. **Fewer Sharps/More Flats**
   - Each time you click, you remove one sharp accidental from the key signature, or add one flat accidental to the key signature.

4. **Input key signature**
   - Shows how the key signature looks on a staff. Clicking this button inputs the displayed key signature. If nothing in the project is selected, the key signature is loaded onto the mouse pointer.

**Custom Key Signatures**
- Contains any custom key signatures you have created for the currently selected tonality system.

**Accidentals**
- Contains all accidentals available in the currently selected tonality system.

**RELATED LINKS**
- Key signatures on page 830
- Custom tonality systems on page 842
- Edit Tonality System dialog on page 845
- Creating custom tonality systems on page 842

**Inputting key signatures with the popover**

You can input key signatures using the key signatures popover, both during note input and by adding them to existing music. You can also input key signatures only on single staves.

**NOTE**
- You cannot input custom key signatures using the popover, you can only input them using the panel.
- It is not necessary to input different key signatures for transposing instruments, as Dorico Pro automatically shows the appropriate key signatures for transposing instruments in transposing layouts.
PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
   ● Select an item at the rhythmic position where you want to input a key signature. If you want to input a key signature on a single staff, select an item that belongs to that staff only.
2. Optional: If you want to input key signatures onto multiple specific staves at once, extend the caret to those staves.
3. Press Shift-K to open the key signatures popover.
4. Enter the key signature you want into the popover. For example, enter g for G minor or 3s for 3 sharps.
   
   NOTE
   Entering 3s creates a key signature of A major, rather than F♯ minor.
5. Input the key signature and close the popover in one of the following ways:
   ● To input a key signature on all staves, press Return.
   ● To input a key signature only on the selected staff or staves across which the caret extends, press Alt/Opt-Return.

RESULT
During note input, key signatures are input at the caret position, even if this is in the middle of a bar. However, it is preferable to input key signature changes at barlines. All subsequently input notes follow the input key signature, until the next existing key signature or the end of the flow, whichever comes first. If playing in notes using a MIDI keyboard, accidentals are spelled according to the key signature. When adding key signatures to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of barlines and clefs, and to the left of other items, even if this is in the middle of an existing bar. If you selected an existing key signature, the new key signature directly replaces the existing one.

NOTE
An individual key signature on a single staff is not intended for transposing instruments. Transpositions of notes and key signatures are done automatically for transposing instruments.

RELATED LINKS
Extending the caret to multiple staves on page 169
Key signatures popover on page 214
Accidental selection during MIDI input on page 187
Key signatures on page 830
Project-wide spacing gaps for key signatures on page 834
Moving key signatures rhythmically on page 835
Transposing instruments on page 113
Making layouts transposing/concert pitch on page 135
Changing the tonality system on page 840
Inputting key signatures with the panel

You can input key signatures using the Key Signatures, Tonality Systems, and Accidentals panel, both during note input and by adding them to existing music. You can also input key signatures only on single staves.

NOTE

- These steps describe inputting with the default mouse input preference Create item at selection.
- It is not necessary to input different key signatures for transposing instruments, as Dorico Pro automatically shows the appropriate key signatures for transposing instruments in transposing layouts.

PREREQUISITE

You have created any custom key signatures, in custom tonality systems if required, that you want to input.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a key signature. If you want to input a key signature on a single staff, select an item that belongs to that staff only.
2. In the Notations toolbox, click Key Signatures, Tonality Systems, and Accidentals to show the Key Signatures, Tonality Systems, and Accidentals panel.
3. Optional: If you have not already used the key signature you want in the current flow, create the key signature you want using the Key Signatures editor in the Key Signatures, Tonality Systems, and Accidentals panel.
4. Input the key signature you want in one of the following ways:
   - To input a key signature on all staves, click it in the Key Signatures, Tonality Systems, and Accidentals panel.
   - To input a key signature on the selected staff only, Alt/Opt-click it in the Key Signatures, Tonality Systems, and Accidentals panel.

RESULT

During note input, key signatures are input at the caret position, even if this is in the middle of a bar. However, it is preferable to input key signature changes at barlines.

All subsequently input notes follow the input key signature, until the next existing key signature or the end of the flow, whichever comes first. If playing in notes using a MIDI keyboard, accidentals are spelled according to the key signature.

When adding key signatures to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of barlines and clefs, and to the left of other items, even if this is in the middle of an existing bar. If you selected an existing key signature, the new key signature directly replaces the existing one.

NOTE

An individual key signature on a single staff is not intended for transposing instruments. Transpositions of notes and key signatures are done automatically for transposing instruments.
Input methods for time signatures

You can input time signatures with the keyboard by using the time signatures popover, and with the mouse by using the Time Signatures (Meter) panel.

NOTE

You can create most types of custom time signatures using the Create Time Signature section of the Time Signatures (Meter) panel, but certain time signatures are only possible using the time signatures popover. For example, you can only specify beat subdivisions with the time signatures popover.

RELATED LINKS
Preferences dialog on page 61
Time signatures on page 1223
Types of time signatures on page 1225

Time signatures popover

The table contains the entries for the time signatures popover that you can use to input the different types of time signatures available.

You can open the time signatures popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-M.
- Select an existing time signature and press Return.
- Choose Write > Create Time Signature.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.
<table>
<thead>
<tr>
<th>Type of time signature</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple time signatures</td>
<td>2/4, 6/8, 3/4, 5/4, and so on</td>
</tr>
<tr>
<td>For example, 2/4, 6/8, 3/4, 5/4 and so on</td>
<td></td>
</tr>
<tr>
<td>Time signatures with a pick-up</td>
<td>4/4, 1.5, 6/8, 2, and so on</td>
</tr>
<tr>
<td>For example, a 4/4 bar with a dotted quarter note pick-up, or a 6/8 bar with a pick-up of two eighth notes (quavers).</td>
<td></td>
</tr>
<tr>
<td>Alternating time signatures, such as 6/8+3/4</td>
<td>6/8 + 3/4</td>
</tr>
<tr>
<td>NOTE</td>
<td>You must include spaces either side of the plus sign.</td>
</tr>
<tr>
<td>Common time, the equivalent of 4/4</td>
<td>c</td>
</tr>
<tr>
<td>Cut common time, the equivalent of 2/2</td>
<td>cutc or c</td>
</tr>
<tr>
<td>Open meter indicated by X</td>
<td>X or x</td>
</tr>
<tr>
<td>Open meter with no indication</td>
<td>open</td>
</tr>
<tr>
<td>NOTE</td>
<td>A time signature signpost is shown at the position of the open meter.</td>
</tr>
<tr>
<td>Additive time signature with explicit beat grouping</td>
<td>3+2+2/8, 3+2/4, and so on</td>
</tr>
<tr>
<td>Beat grouping specified but not shown in the time signature</td>
<td>[2+3+2]/8</td>
</tr>
<tr>
<td>For example, a time signature of 7/8 is shown but beams are subdivided into 2+3+2 eighth notes.</td>
<td></td>
</tr>
<tr>
<td>Aggregate time signature with dashed barlines shown in each bar, indicating the divisions between the different meters</td>
<td>2/4</td>
</tr>
<tr>
<td>Aggregate time signature without dashed barlines shown in each bar</td>
<td>2/4:6/8</td>
</tr>
</tbody>
</table>

**NOTE**

A time signature signpost is shown at the position of the open meter.
<table>
<thead>
<tr>
<th>Type of time signature</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interchangeable time signature with different styles: parenthesized, slash, equals sign, and dashed</td>
<td>2/4 (6/8), 2/4 / 6/8, 2/4 = 6/8, or 2/4 – 6/8</td>
</tr>
</tbody>
</table>

**NOTE**

You must include spaces either side of the slashes, equals signs, or dashes, and before opening parentheses.

This list is not comprehensive, as there are many possible time signatures. It is intended to illustrate how you can structure your entry to input different time signatures.

**RELATED LINKS**

*Time signatures* on page 1223

**Time Signatures (Meter) panel**

The Time Signatures (Meter) panel allows you to input different time signatures. In the Create Time Signature section of the panel, you can create uncommon time signatures.

- You can hide/show the Time Signatures (Meter) panel by clicking *Time Signatures (Meter)* in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Time Signatures (Meter) panel contains the following sections:

**Used in This Flow**

Contains any time signatures already used in the current flow.

**Common**

Contains common time signatures, such as 4/4, 3/4, 6/8, and 7/8.

**Create Time Signature**

Allows you to design your own time signatures, including alternating time signatures and aggregate time signatures.
The Create Time Signature section of the Time Signatures (Meter) panel

The Create Time Signature section contains the following parts:

1. **Time signature type menu**
   - Allows you to select one of the following types of time signatures:
     - Regular
     - Interchangeable
     - Aggregate
     - Alternating

2. **Time signature spaces**
   - Allows you to combine up to four time signatures. For example, you can specify only one time signature for a regular time signature, but for an alternating time signature, you might want to include three time signatures.

3. **Pick-up bar of**
   - Allows you to include a pick-up bar before the time signature. A pick-up bar is not a complete bar, and so allows you to include only a few beats before the first complete bar.
   - You can select one of the following options for the number of beats in a pick-up bar:
     - 1/2 beat
     - 1 beat
     - 2 beats

4. **Input time signature button**
   - Click the button that displays the time signature to input it. If nothing in the project is selected, the time signature is loaded onto the mouse pointer.

RELATED LINKS

Time signatures on page 1223

![Create Time Signature section of the Time Signatures (Meter) panel](image)
Inputting time signatures with the popover

You can input time signatures, including time signatures with pick-up bars, using the time signatures popover, both during note input and by adding them to existing music. You can also input time signatures only on single staves.

NOTE
- In order to input an upbeat or pick-up bar, you must input a new time signature that includes the upbeat you want. For example, entering 4/4,1 into the time signatures popover creates a 4/4 time signature with one quarter note upbeat.

  The number after the comma indicates multiples of the rhythmic unit specified by the denominator of the time signature. For example, 4/4,0.75 creates a dotted eighth note (dotted quaver) upbeat, whereas 6/8,2 creates an upbeat of two eighth notes.

- Dorico Pro does not automatically add beats to fill bars according to the new time signature unless Insert mode is activated.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a time signature. If you want to input a time signature on a single staff, select an item that belongs to that staff only.

2. Optional: If you want to input time signatures onto multiple specific staves at once, extend the caret to those staves.

3. Optional: If you want Dorico Pro to add beats at the end of the region affected by the new time signature if required, press I to activate Insert mode.

4. Press Shift-M to open the time signatures popover.

5. Enter the time signature you want into the popover.
   For example, enter [2+2+3]/8 for a 7/8 time signature with a custom beat grouping, or 4/4,1 for a 4/4 time signature with one quarter note upbeat.

6. Input the time signature and close the popover in one of the following ways:
   - To input a time signature on all staves, press Return.
   - To input a time signature only on the selected staff or staves across which the caret extends, press Alt/Opt-Return.

RESULT
During note input, time signatures are added at the caret position, even if this is in the middle of an existing bar.

When adding time signatures to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of barlines, key signatures, and clefs, and to the left of other items, even if this is in the middle of an existing bar. If you selected an existing time signature, the new time signature directly replaces the existing one.

All subsequent bars follow the input time signature, until the next existing time signature or the end of the flow, whichever comes first. Dorico Pro automatically inputs and moves barlines as required so that subsequent music is barred correctly.

RELATED LINKS
Time signatures on page 1223
Time signatures popover on page 220
Extending the caret to multiple staves on page 169
Inputting time signatures with the panel

You can input time signatures, including time signatures with pick-up bars, using the Time Signatures (Meter) panel, both during note input and by adding them to existing music. You can also input time signatures only on single staves.

NOTE
● These steps describe inputting with the default mouse input preference Create item at selection.
● Dorico Pro does not automatically add beats to fill bars according to the new time signature unless Insert mode is activated.

PREREQUISITE
If necessary, you have created the time signature you want in the Create Time Signature section of the Time Signatures (Meter) panel.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
   ● Select an item at the rhythmic position where you want to input a time signature. If you want to input a time signature on a single staff, select an item that belongs to that staff only.
2. Optional: If you want Dorico Pro to add beats at the end of the region affected by the new time signature if required, press I to activate Insert mode.
3. In the Notations toolbox, click Time Signatures (Meter) to show the Time Signatures (Meter) panel.
4. Optional: For pick-up bars, activate Pick-up bar of in the Create Time Signature section of the Time Signatures (Meter) panel and select one of the following options:
   ● 1/2 beat
   ● 1 beat
   ● 2 beats

NOTE
Not all pick-up bar lengths are possible using this method. For example, a single eighth note upbeat in 6/8 cannot be produced by any of these three options. In such cases, you must use the time signatures popover.

5. Input the time signature you want in one of the following ways:
   ● To input a time signature on all staves, click it in the Time Signatures (Meter) panel.
   ● To input a time signature on the selected staff only, Alt/Opt-click it in the Time Signatures (Meter) panel.

RESULT
During note input, time signatures are added at the caret position, even if this is in the middle of an existing bar.

When adding time signatures to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of barlines, key signatures, and clefs, and to the left of other items, even if this is in the middle of an existing bar. If you selected an existing time signature, the new time signature directly replaces the existing one.
All subsequent bars follow the input time signature, until the next existing time signature or the end of the flow, whichever comes first. Dorico Pro automatically inputs and moves barlines as required so that subsequent music is barred correctly.

RELATED LINKS
Time signatures on page 1223
Inputting notes on page 170
Time Signatures (Meter) panel on page 222
Mouse input settings on page 163

Input methods for tempo marks

You can input tempo marks with the keyboard by using the tempo popover, with the mouse by using the Tempo panel, and in the Time track in Play mode. You can input a tempo mark containing just a text instruction, just a metronome mark, or a combination of the two.

RELATED LINKS
Tempo marks on page 1191
Time track on page 526
Inputting tempo changes in the Time track on page 528

Tempo popover

The following tables contain examples of what you can enter into the tempo popover to input tempo marks, tempo equations, and rhythmic feels for swing playback.

When you start entering a tempo into the tempo popover, a menu appears with suggestions containing the letters/words you enter. You can select one of these suggestions to input, or enter your own tempo into the popover.

You can open the tempo popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-T.
- Select an existing tempo mark and press Return.
- Choose Write > Create Tempo.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

| Tempo popover with an example entry |

Tempo popover with an example entry

### Tempo marks

<table>
<thead>
<tr>
<th>Example tempo mark</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adagio</strong></td>
<td>Adagio</td>
</tr>
<tr>
<td><strong>Presto</strong> $\downarrow = 176$</td>
<td>Presto $q = 176$ or Presto $q=176$</td>
</tr>
<tr>
<td><strong>Largo</strong> $\downarrow = 52$</td>
<td>Largo $(q = 52)$ or Largo $(q=52)$</td>
</tr>
</tbody>
</table>
Example tempo mark | Popover entry
---|---
\( \downarrow = 96-112 \) | \( q = 96-112, q=96-112, 6 = 96-112, \text{ or } 6 = 96-112 \)
\( \downarrow = 84 \) | \( q. = 84, q.=84, 6. = 84, \text{ or } 6.=84 \)
\( \circ = 30 \) | \( w = 30, w=30, 8 = 30, \text{ or } 8=30 \)
\( \downarrow = 60 \) | \( h = 60, h=60, 7 = 60, \text{ or } 7=60 \)
\( \downarrow = 120 \) | \( e = 120, e=120, 5 = 120, \text{ or } 5=120 \)
\( \downarrow = 90 \) | \( e. = 90, e.=90, 5. = 90, \text{ or } 5.=90 \)
\( \downarrow = 240 \) | \( x=240, x = 240, 4=240 \text{ or } 4 = 240 \)
\( \text{rit.} \) | \( \text{rit. or rit} \)
\( \text{accel.} \) | \( \text{accel. or accel} \)
\( \text{più} \) | \( \text{più or piu} \)
\( \text{meno} \) | \( \text{meno} \)
Faster, with energy | Faster, with energy

**Tempo equations**

<table>
<thead>
<tr>
<th>Tempo equation</th>
<th>Popover entry</th>
</tr>
</thead>
</table>
\( \downarrow = \downarrow \) | \( e = e., e=e., 5 = 5., \text{ or } 5=5. \)
\( \downarrow = \downarrow \) | \( q = e, q=e, 6 = 5, \text{ or } 6=5 \)

This list is not comprehensive as you can enter tempos freely and there are many possible metronome marks, tempo marks, and tempo equations. It is intended to illustrate how you can structure your entry to input different types of tempo marks and metronome marks.

**NOTE**

The tempo popover is case-sensitive. If you want your tempo mark to start with a capital letter, you must enter a capital letter into the popover.

**Rhythmic feels for swing playback**

<table>
<thead>
<tr>
<th>Rhythmic feel</th>
<th>Popover entry</th>
</tr>
</thead>
</table>
Light 16th note swing rhythmic feel | light swing 16ths |
Light eighth note swing rhythmic feel | light swing 8ths |
Rhythmic feel | Popover entry
---|---
Medium 16th note swing rhythmic feel | medium swing 16ths
Medium eighth note swing rhythmic feel | medium swing 8ths
Heavy 16th note swing rhythmic feel | heavy swing 16ths
Heavy eighth note swing rhythmic feel | heavy swing 8ths
Straight rhythmic feel | straight (no swing)
Triplet 16th fixed rhythmic feel | 2:1 swing 16ths (fixed)
Triplet 8th fixed rhythmic feel | 2:1 swing 8ths (fixed)
Dotted 16th-32nd fixed rhythmic feel | 3:1 swing 16ths (fixed)
Dotted 8th-16th fixed rhythmic feel | 3:1 swing 8ths (fixed)

**TIP**

For rhythmic feels, the popover uses the name of the rhythmic feel as set in the Rhythmic Feel dialog. If you have created custom rhythmic feels, you can enter the name of these into the tempo popover.

**RELATED LINKS**

- Tempo marks on page 1191
- Types of tempo marks on page 1192
- Swing playback on page 544
- Enabling swing playback for specific sections/instruments on page 546
- Rhythmic Feel dialog on page 548

**Tempo panel**

The Tempo panel contains the different types of tempo marks available in Dorico Pro, organized into sections. It is located on the right of the window in Write mode.

- You can hide/show the Tempo panel by clicking **Tempo** in the Notations toolbox on the right of the window in Write mode.

  ![Tempo Icon](image)

  You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing `Ctrl/Cmd-9` or clicking the disclosure arrow on the right of the window.

**Used in This Flow**

Contains any tempo marks already used in the flow, including custom tempo marks added using the tempo popover.

**Tap Tempo**

Allows you to create an absolute tempo change based on the speed with which you click the **Tap** button. It appears as a metronome mark with no text by default. The metronome mark value is always rounded to the nearest integer.
You can use the available options to set the beat unit on which you want to base the tempo.

### Absolute Tempo Change
Contains a range of tempos with both an Italian tempo indication and a metronome mark. You can later choose to show or hide the metronome mark for individual tempo marks.

You can change the range shown in the list by adjusting the slider at the top.

### Gradual Tempo Change
Contains tempo marks that indicate a change in tempo over a defined period of time, such as *rallentando* or *accelerando*.

You can add modifiers to gradual tempo changes. Available modifiers are shown at the top of the section.

### Relative Tempo Change
Contains tempo marks that indicate a change in tempo that is relative to the previous tempo, such as *mosso* (movement, or with movement). They often include modifiers that qualify the change, such as *poco meno mosso* (a little less movement), and are not defined by a metronome mark.

You can add modifiers to relative tempo changes. Available modifiers are shown at the top of the section.

You can later set a relative metronome mark change as a percentage of the previous metronome mark for individual tempo marks.

### Reset Tempo
Contains tempo marks that indicate a return to the previous tempo, such as *A tempo*, or a previously defined tempo, such as *Tempo primo*. 
Tempo Equation

Allows you to input a tempo equation, using beat units from 16th notes to whole notes and up to two rhythm dots.

RELATED LINKS
Tempo marks on page 1191
Types of tempo marks on page 1192
Changing the metronome mark value on page 1201
Hiding/Showing decimal places for metronome marks on page 1202

Inputting tempo marks with the popover

You can input tempo marks using the tempo popover, both during note input and by adding them to existing music.

PROCEDURE

1. In Write mode, do one of the following:
   • Start note input.
   • Select an item at the rhythmic position where you want to input a tempo mark. If you want to input a gradual tempo change across a duration, select items that span that duration.

2. Press Shift-T to open the tempo popover.

3. Enter the tempo you want into the popover.
   For example, enter q=72 or Allegretto.

   When you start entering a tempo into the tempo popover, a menu appears that shows suggested tempos containing the letters/words you enter. You can select one of these suggestions or you can enter your own tempo into the popover.

   ![TempoPopover](image)

   ![TempoPopover](image)

   NOTE

   If you want to show gradual tempo changes separated into syllables spread across their duration, such as rit-e-nu-to, we recommend selecting a suggested entry from the menu. Only gradual tempo changes with valid full text appear separated into syllables.

4. Press Return to close the popover.
RESULT

During note input, tempo marks are input at the caret position. Gradual tempo changes, such as *rallentando*, are also input at the caret position with a default duration of a quarter note. Gradual tempo changes do not extend as you input notes.

When adding tempo marks to existing music, they are added at the rhythmic position of the earliest selected item. Gradual tempo changes span the duration of the selected items.

NOTE

Metronome mark values appear as integers without decimal places by default, even if you input decimal places. However, the exact metronome mark value you input is always reflected in playback.

AFTER COMPLETING THIS TASK

You can lengthen/shorten gradual tempo changes.

RELATED LINKS

- **Tempo marks** on page 1191
- **Time track** on page 526
- **Tempo mark components** on page 1198
- **Gradual tempo changes** on page 1203
- **Metronome marks** on page 1200
- **Lengthening/Shortening gradual tempo changes** on page 1203
- **Hiding/Showing decimal places for metronome marks** on page 1202
- **Changing the style of gradual tempo changes** on page 1204

### Inputting tempo marks with the panel

You can input tempo marks using the Tempo panel, both during note input and by adding them to existing music.

NOTE

- These steps describe inputting with the default mouse input preference *Create item at selection*.
- You cannot specify decimal places for metronome marks using the panel. You can specify decimal places using the popover or by changing the metronome mark value of existing tempo marks.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a tempo mark. If you want to input a gradual tempo change across a duration, select items that span that duration.
2. In the Notations toolbox, click **Tempo** to show the Tempo panel.
3. In the Tempo panel, click the tempo mark you want.

   TIP

   If you want Dorico Pro to calculate the metronome mark for you, you can click **Tap** in the **Tap Tempo** section multiple times at the required speed.
4. Optional: Select a modifier from the available options.

NOTE
You can only add modifiers to a **Gradual Tempo Change** or a **Relative Tempo Change**.

RESULT
During note input, tempo marks are input at the caret position. Gradual tempo changes, such as *rallentando*, are also input at the caret position with a default duration of a quarter note. Gradual tempo changes do not extend as you input notes.

When adding tempo marks to existing music, they are added at the rhythmic position of the earliest selected item. Gradual tempo changes span the duration of the selected items.

AFTER COMPLETING THIS TASK
You can lengthen/shorten gradual tempo changes.

RELATED LINKS
- Tempo marks on page 1191
- Lengthening/Shortening gradual tempo changes on page 1203
- Mouse input settings on page 163
- Hiding/Showing decimal places for metronome marks on page 1202
- Changing the metronome mark value on page 1201
- Changing the style of gradual tempo changes on page 1204

**Input methods for bars and barlines**

You can input both bars and barlines with the keyboard by using the bars and barlines popover, and also with the mouse by using the available options in the Bars and Barlines panel. Additionally, you can input bars using the system track, which allows you to input other rhythmic durations, that is, a specified beat region.

Normally you do not need to create bars in Dorico Pro, as they are created automatically as needed when you input music. However, you can add bars in advance if, for example, you are copying or arranging an existing piece of music.

RELATED LINKS
- Bars on page 626
- Barlines on page 631
- System track on page 320
- Inputting bar rests into specific voices on page 189

**Bars and barlines popover**

The following tables contain examples of what you can enter into the bars and barlines popover to add and delete bars and beats, and the entries you can use to input the different barlines available.

You can open the bars and barlines popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press **Shift-B**.
- Choose **Write > Create Bar or Barline**.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.
Bars

<table>
<thead>
<tr>
<th>Example action</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add two bars</td>
<td>2 or +2</td>
</tr>
<tr>
<td>Add fourteen bars</td>
<td>14 or +14</td>
</tr>
<tr>
<td>Delete one bar</td>
<td>-1</td>
</tr>
<tr>
<td>Delete six bars</td>
<td>-6</td>
</tr>
<tr>
<td>Add a bar rest</td>
<td>rest</td>
</tr>
<tr>
<td>Delete empty bars at the end of the flow</td>
<td>trim</td>
</tr>
</tbody>
</table>

You can specify a number of beats that you want to add/delete by entering the number of beats you want followed by either the number that corresponds to the beat unit, such as 5 for eighth notes, or the letter that corresponds to the beat unit, such as h for half notes. When using numbers for both the number of beats and the beat unit, you must separate them with a space or hyphen. You can also specify beats in the form of a time signature, such as 3/4 for three quarter note beats.

Beats

<table>
<thead>
<tr>
<th>Example action</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add two quarter note beats</td>
<td>2q, 2-6, 2 6, or 2/4</td>
</tr>
<tr>
<td>Add two half note beats</td>
<td>2h, 2-7, 2 7, 2/2, or 4/4</td>
</tr>
<tr>
<td>Add one whole note beat</td>
<td>1w, 1-8, 1 8, or 4/4</td>
</tr>
<tr>
<td>Add four eighth note beats</td>
<td>4e, 4-5, 4 5, 4/8, or 2/4</td>
</tr>
<tr>
<td>Add two 16th note beats</td>
<td>2x, 2-4, 2 4, 2/16, or 1/8</td>
</tr>
<tr>
<td>Delete two quarter note beats</td>
<td>-2q, -2-6, -2 6, or -2/4</td>
</tr>
</tbody>
</table>

These lists are not comprehensive, as you can add and delete any number of bars and beats using the popover, including specifying beat units using the numbers one to nine as you would to specify durations when inputting notes. These tables are intended to illustrate how you can structure your entry to input and delete bars and beats, and input bar rests.
### Barlines

<table>
<thead>
<tr>
<th>Type of barline</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal (Single)</td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td></td>
</tr>
<tr>
<td>Dashed</td>
<td>:, dash, or dashed</td>
</tr>
<tr>
<td>Tick</td>
<td>‘ or tick</td>
</tr>
<tr>
<td>Short</td>
<td>, or short</td>
</tr>
<tr>
<td>Short (top)</td>
<td>shorttop</td>
</tr>
<tr>
<td>Thick</td>
<td>thick</td>
</tr>
<tr>
<td>Triple</td>
<td>triple</td>
</tr>
<tr>
<td>Start repeat</td>
<td></td>
</tr>
<tr>
<td>End repeat</td>
<td>:</td>
</tr>
<tr>
<td>End/Start repeat</td>
<td>:::; ;</td>
</tr>
</tbody>
</table>

**RELATED LINKS**

- [Inputting bar rests into specific voices](#page-189)
- [Bars](#page-626)
- [Barlines](#page-631)
- [Deleting bars/beats](#page-626)

### Bars and Barlines panel

The Bars and Barlines panel allows you to input bars, bar rests, and different types of barlines. It is located on the right of the window in Write mode.

- You can hide/show the Bars and Barlines panel by clicking **Bars and Barlines** in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing `Ctrl/Cmd-9` or clicking the disclosure arrow on the right of the window.

The panel contains the following sections:

**Insert Bars**
Allows you to determine how many bars you want to insert and where to insert them, such as at the end of the flow.

**Insert Bar Rest**
Allows you to insert a bar rest.
Create Barline
Contains the different barlines you can input.

RELATED LINKS
Hiding/Showing panels on page 23

Inputting bars/beats with the popover
You can input bars/beats using the bars and barlines popover, both during note input and by adding them to or inserting them into existing music.

PREREQUISITE
If you want to input bars, you have input a time signature.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
   ● Select an existing barline after which you want to add bars/beats.
   ● Select an existing item before which you want to add bars/beats.
2. Press Shift-B to open the bars and barlines popover.
3. Enter the number of bars/beats you want to input. For example, enter 2 to input two bars or 2q to input two quarter note beats.
4. Press Return to close the popover.

RESULT
The number of bars or beats specified is input.
During note input, bars/beats are input from the caret position. If the caret is in the middle of the bar when inputting bars, sufficient beats are added to ensure that the final bar created has the correct number of beats. The caret position stays at its previous position so you can continue inputting music from the same position.
When you add bars/beats to existing music, they are added after a selected barline and before a selected item, including time signatures.

TIP
Another way to add bars is by choosing a note value, such as a whole note when in a 4/4 time signature, and pressing Space repeatedly during note input.

RELATED LINKS
Bars and barlines popover on page 232
Bars on page 626
Inputting time signatures with the popover on page 224

Inputting bars with the panel
You can input bars using the Bars and Barlines panel, both during note input and by adding them to existing music.

PREREQUISITE
You have input a time signature.
PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an existing barline after which you want to input bars.
   - Select an existing item before which you want to input bars.

2. In the Notations toolbox, click Bars and Barlines to show the Bars and Barlines panel.

3. In the Insert Bars section of the Bars and Barlines panel, change the number of bars you want to input by changing the value in the value field.

4. Select one of the following options for where you want to input bars:
   - Start of Flow: Bars are input at the beginning of the flow.
   - Start of Selection: Bars are input from the selected note or rest.
   - End of Flow: Bars are input at the end of the flow.

   **NOTE**
   If you want to input bars from the caret position, make sure that you have selected Start of Selection from the menu.

5. Click Insert Bars.

RESULT

The number of bars specified is input.
During note input, bars are input from the caret position.
If you selected Start of Selection, bars are input directly after a selected barline, and directly before a selected note, bar, or time signature.

**TIP**
Another way to add bars is by choosing a note value, such as a whole note when in a 4/4 time signature, and pressing Space repeatedly during note input.

RELATED LINKS
Bars on page 626
Inputting time signatures with the panel on page 225

**Inputting bars/beats with the system track**

You can add bars/beats within existing music, for example, if you decide you want to repeat several bars before the next section. You can add whole bars and you can add just a few beats.

**NOTE**
You cannot use the system track during note input.

**PREREQUISITE**
The system track is shown.

**PROCEDURE**

1. In the system track, select the region whose duration you want to insert.
For example, if you want to insert two bars, select two bars in the system track immediately before where you want the two new bars to be input.

2. Click **Add** above the system track.

RESULT
The rhythmic duration selected in the system track is added immediately after the end of the selection. Existing music after the selection is pushed back after the inserted bars/beats.

RELATED LINKS
System track on page 320

Inputting barlines with the popover
You can input barlines using the bars and barlines popover, both during note input and by adding them to existing music. You can also change the type of existing barlines.

PREREQUISITE
If you want to input barlines onto single staves only, you have input an independent key signature on those staves.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a barline. If you want to input a barline on a single staff, select an item that belongs to that staff only.
2. Optional: If you want to input barlines onto multiple specific staves at once, extend the caret to those staves.
3. Press **Shift-B** to open the bars and barlines popover.
4. Enter the barline you want into the popover.
   For example, enter || for a double barline.
5. Input the barline and close the popover in one of the following ways:
   - To input a barline on all staves, press **Return**.
   - To input a barline only on the selected staff or staves across which the caret extends, press **Alt/Opt-Return**.
   
   **NOTE**
   You can only input barlines onto single staves that already have an independent time signature.
6. Press **Return** to close the popover.

RESULT
During note input, barlines are input at the caret position. When you add barlines to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of clefs and to the left of other items. If you selected an existing barline, the new barline directly replaces the existing one.
Surrounding music automatically adjusts to accommodate the barline. For example, note grouping, rests, and tied notes all adjust if necessary.

NOTE
Normal barlines that you have input directly, such as to replace an existing double barline, are still considered explicit barlines and break multi-bar rests. Deleting barlines resets them completely.

RELATED LINKS
Bars and barlines popover on page 232
Barlines on page 631
Inputting notes on page 170
Inputting time signatures with the popover on page 224
Extending the caret to multiple staves on page 169
Deleting barlines on page 635

Inputting barlines with the panel

You can input barlines using the Bars and Barlines panel, both during note input and by adding them to existing music. You can also change the type of existing barlines.

NOTE
These steps describe inputting with the default mouse input preference Create item at selection.

PREREQUISITE
If you want to input barlines onto single staves only, you have input an independent key signature on those staves.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a barline. If you want to input a barline on a single staff, select an item that belongs to that staff only.
2. In the Notations toolbox, click Bars and Barlines to show the Bars and Barlines panel.
3. Input the barline you want in one of the following ways:
   - To input a barline on all staves, click it in the Bars and Barlines panel.
   - To input a barline on the selected staff only, Alt/Opt-click it in the Bars and Barlines panel.

NOTE
You can only input barlines onto single staves that already have an independent time signature.

RESULT
During note input, barlines are input at the caret position.
When you add barlines to existing music, they are added at the rhythmic position of the earliest selected item. They appear to the right of clefs and to the left of other items. If you selected an existing barline, the new barline directly replaces the existing one. Surrounding music automatically adjusts to accommodate the barline. For example, note grouping, rests, and tied notes all adjust if necessary.

**NOTE**

Normal barlines that you have input directly, such as to replace an existing double barline, are still considered explicit barlines and break multi-bar rests. Deleting barlines resets them completely.

**RELATED LINKS**

- Barlines on page 631
- Bars and barlines popover on page 232
- Inputting notes on page 170
- Mouse input settings on page 163

**Input methods for dynamics**

You can input dynamics with the keyboard by using the dynamics popover, and with the mouse by using the Dynamics panel.

**RELATED LINKS**

- Dynamics on page 753
- Inputting dynamics with the popover on page 242
- Inputting dynamics with the panel on page 243
- Niente hairpins on page 762
- Adding modifiers to existing dynamics on page 764

**Dynamics popover**

The table contains examples of what you can enter into the dynamics popover to input the different dynamics available.

You can open the dynamics popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press `Shift-D`.
- Select an existing dynamic and press `Return`.
- Choose **Write > Create Dynamic**.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

<table>
<thead>
<tr>
<th>Dynamic or modifier</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>pianissimo: <strong>pp</strong></td>
<td>pp</td>
</tr>
<tr>
<td>piano: <em>p</em></td>
<td>p</td>
</tr>
<tr>
<td><strong>Dynamic or modifier</strong></td>
<td><strong>Popover entry</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><em>mezzo piano:</em> mp</td>
<td>mp</td>
</tr>
<tr>
<td><em>mezzo forte:</em> mf</td>
<td>mf</td>
</tr>
<tr>
<td>forte: f</td>
<td>f</td>
</tr>
<tr>
<td><em>fortissimo:</em> ff</td>
<td>ff</td>
</tr>
<tr>
<td>subito</td>
<td>subito, sub, or sub.</td>
</tr>
<tr>
<td>possibile</td>
<td>possibile, poss, or poss.</td>
</tr>
<tr>
<td>poco</td>
<td>poco</td>
</tr>
<tr>
<td>molto</td>
<td>molto</td>
</tr>
<tr>
<td>piú</td>
<td>piu or piú</td>
</tr>
<tr>
<td>meno</td>
<td>meno</td>
</tr>
<tr>
<td>mosso</td>
<td>mosso</td>
</tr>
<tr>
<td>crescendo: &lt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>cresc. (text)</td>
<td>cresc</td>
</tr>
<tr>
<td>diminuendo: &gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>dim. (text)</td>
<td>dim</td>
</tr>
<tr>
<td>crescendo then diminuendo messa di voce: &lt;=&gt;</td>
<td>&lt;=</td>
</tr>
<tr>
<td>diminuendo then crescendo messa di voce: =&gt;&lt;</td>
<td>=&gt;</td>
</tr>
<tr>
<td><em>niente</em> hairpins that start/end with a small circle o&lt; or o&gt;</td>
<td></td>
</tr>
<tr>
<td>niente hairpins that start/end with the letter “n” n&lt; or n&gt;</td>
<td></td>
</tr>
<tr>
<td>sforzando: sfz</td>
<td>sfz</td>
</tr>
<tr>
<td>rinforzando: rfz</td>
<td>rfz</td>
</tr>
</tbody>
</table>

This list is not comprehensive as you can enter anything as a dynamic modifier. It is intended to illustrate how you can structure your entry to input different types of dynamics.

**TIP**

You can input hairpins directly into the score without the popover by pressing < for a crescendo hairpin and > for a diminuendo hairpin.
You can change the appearance of gradual dynamics project-wide on the Dynamics page in Engraving Options, or individually by activating Gradual style in the Dynamics group of the Properties panel, and selecting one of the available options.

### Inputting modifiers into the dynamics popover

You can enter modifiers into the dynamics popover, such as *poco*, *molto*, *subito*, *espressivo*, or *dolce*. It appears in the correct italic font beside the dynamic. However, you must also enter an accompanying immediate dynamic, such as *p* or *f*, and separate the two with a space, for example, *f molto* or *p espressivo*.

You can hide immediate dynamics if you only want to show the modifier.

** RELATED LINKS  
Dynamics on page 753  
Dynamic modifiers on page 764  
Niente hairpins on page 762  
Hiding immediate dynamics on page 765

### Dynamics panel

The Dynamics panel contains the different dynamics available in Dorico Pro, including gradual dynamics and dynamic modifiers, such as *poco* and *possibile*.

- You can hide/show the Dynamics panel by clicking Dynamics in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Dynamics panel contains the following sections:

#### Immediate Dynamics

Contains dynamics such as *pp* and *f*, and modifiers, such as *subito* and *possibile*.

Available modifiers are shown at the top of the section in boxes.

You can only input modifiers alongside a dynamic.

#### Gradual Dynamics

Contains dynamics such as ≪ and ≫, and modifiers, such as *poco* and *niente*.

Available modifiers are shown at the top of the section in boxes.

You can only input modifiers alongside a dynamic.

#### Force/Intensity of Attack

Contains dynamics such as *sfz* and *fz*.

#### Combined Dynamics

Allows you to create your own combinations of dynamics, such as *fff pp*. The controls allow you to increase and decrease the dynamic on each side, and to swap their order.
Inputting dynamics with the popover

You can input dynamics and modifiers using the dynamics popover, both during note input and by adding them to existing notes. You can also input different dynamics into each voice independently in multiple-voice contexts.

**TIP**

You can also change dynamics during note input by following these steps when the caret is at the rhythmic position of the dynamic you want to change.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.

   **NOTE**

   If you want to input voice-specific dynamics, the caret must be active.

   - Select an item at the rhythmic position where you want to input dynamics. If you want to input dynamics across a duration, select items that span that duration.

2. Optional: If you want to input dynamics onto multiple staves at once, extend the caret to those staves.

3. Press `Shift-D` to open the dynamics popover.

4. Enter the dynamic you want into the popover. For example, p, p<fp, or f>.

5. Input the dynamics and close the popover in one of the following ways:
   - To input the dynamics for all voices on the staff, press Return.
   - During note input, input the dynamics only into the voice indicated by the caret indicator by pressing Alt/Opt-Return.

   Open-ended dynamics, such as p<, automatically extend during note input as you continue inputting notes, or if you advance the caret by pressing Space.

6. Optional: During note input, stop open-ended dynamics by pressing `?` or by opening the dynamics popover again and inputting another immediate dynamic, such as f.

**RESULT**

The specified dynamics are input. They are positioned according to your settings on the **Dynamics** page in **Engrave > Engraving Options**. Voice-specific dynamics are placed below the staff by default, even if they are input into an up-stem voice.

Adjoining dynamics, or dynamics that were input together or in sequence, are automatically grouped together, both during note input and when adding dynamics to existing notes.
During note input, dynamics are input at the caret position, and extend automatically if you included an open-ended gradual dynamic. Voice-specific dynamics are input in the voice indicated by the quarter note symbol beside the caret.

When you add dynamics to existing notes, immediate dynamics are added to the first note in the selection while gradual dynamics are added across the selection.

**NOTE**

- If you entered a dynamic phrase into the popover during note input, such as p<\textit{f}>p, each dynamic and hairpin lasts a quarter note (crotchet) by default. You can lengthen/shorten gradual dynamics and groups of dynamics later.
- Some modifiers, such as \textit{molto}, appear before immediate dynamics rather than after them, even if you do not enter them in that order. This follows the generally accepted practice for the placement of that text.

You can add modifiers before and after existing dynamics. You can also hide immediate dynamics later if you only want to show the modifier.

AFTER COMPLETING THIS TASK

You can move dynamics within dynamic phrases and change the placement of dynamics relative to the staff.

RELATED LINKS

- Extending the caret to multiple staves on page 169
- Dynamics on page 753
- Dynamics lanes on page 509
- Groups of dynamics on page 774
- Voice-specific dynamics on page 762
- Dynamic modifiers on page 764
- Moving dynamics rhythmically on page 756
- Lengthening/Shortening gradual dynamics and groups of dynamics on page 766
- Hiding immediate dynamics on page 765
- Changing the staff-relative placement of items on page 326

**Inputting dynamics with the panel**

You can input dynamics and modifiers using the Dynamics panel, both during note input and by adding them to existing notes. You can also input different dynamics into each voice independently in multiple-voice contexts.

**NOTE**

- You can also change dynamics during note input by following these steps when the caret is at the rhythmic position of the dynamic you want to change.
- These steps describe inputting with the default mouse input preference Create item at selection.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.

   **NOTE**

   If you want to input voice-specific dynamics, the caret must be active.

   - Select an item at the rhythmic position where you want to input dynamics. If you want to input dynamics across a duration, select items that span that duration.
2. In the Notations toolbox, click **Dynamics** to show the Dynamics panel.

3. Input the dynamics you want in one of the following ways:
   - To input dynamics for all voices on the staff, click them in the Dynamics panel.
   - During note input, input the dynamics only into the voice indicated by the caret indicator by Alt-clicking them in the Dynamics panel.

   **NOTE**
   - If you want to add expressive or qualifying text to the dynamics, do not deselect them.
   - When inputting voice-specific dynamics, you can release Alt once you have input the dynamic level, such as $f$.
   - Gradual dynamics have a default duration of a quarter note. You can lengthen/shorten gradual dynamics later.

4. Optional: In the Dynamics panel, click the expressive/qualifying texts you want in the **Immediate Dynamics** and **Gradual Dynamics** sections.

**RESULT**
The specified dynamics are input. They are positioned according to your settings on the **Dynamics** page in **Engrave > Engraving Options**. Voice-specific dynamics are placed below the staff by default, even if they are input into an up-stem voice.

Adjoining dynamics, or dynamics that were input together or in sequence, are automatically grouped together, both during note input and when adding dynamics to existing notes.

During note input, dynamics are input at the caret position. Voice-specific dynamics are input in the voice indicated by the quarter note symbol beside the caret.

When you add dynamics to existing notes, immediate dynamics are added to the first note in the selection while gradual dynamics are added across the selection.

   **NOTE**
   - Some modifiers, such as *molto*, appear before immediate dynamics rather than after them, even if you do not enter them in that order. This follows the generally accepted practice for the placement of that text.

       You can add modifiers before and after existing dynamics. You can also hide immediate dynamics later if you only want to show the modifier.

   - You can also input gradual dynamics by clicking the gradual dynamic you want in the Dynamics panel when nothing is selected in the music area. Then click and drag to input the gradual dynamic and extend it to the length you want.

**AFTER COMPLETING THIS TASK**
You can move dynamics within dynamic phrases and change the placement of dynamics relative to the staff.

**RELATED LINKS**
- **Dynamics** on page 753
- **Hiding immediate dynamics** on page 765
- **Mouse input settings** on page 163
Input methods for chord symbols

You can input chord symbols in Dorico Pro with the computer keyboard and any connected MIDI keyboard.

RELATED LINKS
Chord symbols on page 688
Inputting chord symbols on page 249
Project-wide engraving options for chord symbols on page 689
Navigation during chord symbol input on page 248

Chord symbols popover

The following tables contain examples of what you can enter into the chord symbols popover to input the different possible chord symbol components. You can enter them in any combination.

You can open the chord symbols popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-Q.
- Select an existing chord symbol and press Return.
- Choose Write > Create Chord Symbol.
- Click Chord Symbols in the Notations toolbox.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

When inputting global chord symbols, the icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox. When inputting local chord symbols, the icon on the left-hand side of the popover appears smaller and includes the icon for a solo player.

NOTE
You can combine multiple types of entries to create more complex chord symbols if you enter them one after another into the chord symbols popover without spaces between them. For example, enter Eblocrian for the following chord symbol:

Chord symbol roots

<table>
<thead>
<tr>
<th>Type of chord symbol root</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>English note names</td>
<td>C, Db, F#, B, and so on</td>
</tr>
<tr>
<td>C, Db, F#, B, and so on</td>
<td></td>
</tr>
<tr>
<td>Type of chord symbol root</td>
<td>Popover entry</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>German note names</td>
<td>C, Des, Fis, H, and so on</td>
</tr>
<tr>
<td>C, Db, F#, H, and so on</td>
<td></td>
</tr>
<tr>
<td>Fixed-do solfège</td>
<td>do, reb, fa, fa#, ti, and so on</td>
</tr>
<tr>
<td>C, Db, F, F#, B, and so on</td>
<td></td>
</tr>
<tr>
<td>Nashville numbers representing scale degrees</td>
<td>1, 2b, 4#, 7, and so on</td>
</tr>
<tr>
<td>Assuming C major:</td>
<td></td>
</tr>
<tr>
<td>C, Db, F#, B, and so on</td>
<td></td>
</tr>
</tbody>
</table>

**Chord symbol qualities**

<table>
<thead>
<tr>
<th>Chord symbol quality</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
<td>maj, M, ma, or nothing after entering the root.</td>
</tr>
<tr>
<td>Minor</td>
<td>m, min, or mi</td>
</tr>
<tr>
<td>Diminished</td>
<td>dim, di, or o</td>
</tr>
<tr>
<td>Augmented</td>
<td>aug, au, ag, or +</td>
</tr>
<tr>
<td>Half-diminished</td>
<td>half-dim, halfdim, or hd</td>
</tr>
<tr>
<td>6/9</td>
<td>6/9, 69, or %</td>
</tr>
</tbody>
</table>

**Chord symbol intervals**

<table>
<thead>
<tr>
<th>Interval</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major 7th</td>
<td>^7 or ^</td>
</tr>
<tr>
<td>Major 9th</td>
<td>^9, maj9, or 9maj7</td>
</tr>
</tbody>
</table>

**Chord symbol alterations**

<table>
<thead>
<tr>
<th>Type of chord symbol alteration</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alterations</td>
<td>b5, #9, and so on</td>
</tr>
<tr>
<td>Added notes</td>
<td>add#11, addF#, addBb, and so on</td>
</tr>
<tr>
<td>Suspensions</td>
<td>sus4, sus9, and so on</td>
</tr>
<tr>
<td>Omissions</td>
<td>omit3, no7, and so on</td>
</tr>
</tbody>
</table>
Chord symbols with altered bass notes

<table>
<thead>
<tr>
<th>Example altered bass note chord symbols</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>G7/D</td>
<td>G7,D or Gmaj7,D</td>
</tr>
<tr>
<td>C♭5)/E♭</td>
<td>CM♭5/E♭ or Cmaj♭5/E♭</td>
</tr>
<tr>
<td>Fm/D#</td>
<td>Fm/D# or Fmi/D#</td>
</tr>
</tbody>
</table>

Polychord chord symbols

<table>
<thead>
<tr>
<th>Example polychord chord symbols</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>G/E</td>
<td>G/E or Gmaj/E</td>
</tr>
<tr>
<td>Cmaj7/D</td>
<td>CM7</td>
</tr>
<tr>
<td>Fm/D#</td>
<td>Fm</td>
</tr>
</tbody>
</table>

No chord symbols

<table>
<thead>
<tr>
<th>No chord symbol</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>No chord</td>
<td>N.C., NC, no chord, or none</td>
</tr>
</tbody>
</table>

Modal chord symbols

<table>
<thead>
<tr>
<th>Modal chord symbol</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ionian</td>
<td>ionian</td>
</tr>
<tr>
<td>Dorian</td>
<td>dorian</td>
</tr>
<tr>
<td>Phrygian</td>
<td>phrygian</td>
</tr>
<tr>
<td>Lydian</td>
<td>lydian</td>
</tr>
<tr>
<td>Mixolydian</td>
<td>mixolydian</td>
</tr>
<tr>
<td>Aeolian</td>
<td>aeolian</td>
</tr>
<tr>
<td>Locrian</td>
<td>locrian</td>
</tr>
<tr>
<td>Melodic minor</td>
<td>melodicminor</td>
</tr>
<tr>
<td>Harmonic minor</td>
<td>harmonicminor</td>
</tr>
<tr>
<td>Whole tone</td>
<td>wholetone</td>
</tr>
</tbody>
</table>
Modal chord symbol | Popover entry
--- | ---
Octatonic or diminished half-whole | diminishedhalfwhole, diminishedsemitonetone, octatonichalfwhole, or octatonicsemitone
Octatonic or diminished whole-half | diminishedwholehalf, diminishedtonesemitone, octatonicwholehalf, or octatonictonesemitone

This list is not comprehensive, as there are many possible chord symbols. It is intended to illustrate the different components you can use to input different chord symbols.

**NOTE**

The appearance of the resulting chord symbols depends on the options you have set on the Chord Symbols page in Engrave > Engraving Options. The structure of your entry in the chord symbols popover is not considered. For example, entering a C major chord as C, Cmaj, or CM results in the same chord symbol.

**RELATED LINKS**

Chord symbols on page 688

**Navigation during chord symbol input**

You can input multiple chord symbols without re-opening the popover each time by manually advancing it to other positions.

**Navigating with a computer keyboard**

You can move the chord symbols popover to input chord symbols on other notes without having to close and reopen the popover on each note.

**Popover navigation**

<table>
<thead>
<tr>
<th>Key command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance the popover to the next beat.</td>
</tr>
<tr>
<td>Move the popover back to the previous beat.</td>
</tr>
<tr>
<td>Advance the popover to the start of the next bar.</td>
</tr>
<tr>
<td>Move the popover back to the start of the previous bar.</td>
</tr>
<tr>
<td>Move the cursor and popover to one of the following positions, whichever is closest:</td>
</tr>
<tr>
<td>Next/Previous note</td>
</tr>
<tr>
<td>Next/Previous rest</td>
</tr>
<tr>
<td>Next/Previous rhythmic grid position</td>
</tr>
</tbody>
</table>

| Move the popover to the next/previous chord symbol | |

---

Write mode
Notations input

---

Dorico 3.1.10
Navigating with a MIDI keyboard

When inputting chord symbols using a MIDI keyboard, by default the popover advances automatically to the next beat after you play a chord. You can change this behavior using the Advance during chord symbol input via MIDI keyboard options on the MIDI Input page in Write > Note Input Options.

You can define specific keys or buttons on your MIDI keyboard to trigger different navigation behaviors. Use the MIDI Learn button on the Key Commands page in Preferences to assign specific keys to the Note Input > Advance Chord Symbol Input commands.

RELATED LINKS
Key Commands page in the Preferences dialog on page 62
Assigning MIDI commands on page 65
Assigning key commands on page 65

Chord symbol input options for MIDI keyboards

There are different possible settings for how Dorico Pro interprets the notes you press on your MIDI keyboard when inputting chord symbols.

You can find these options on the Chord Symbols page in Write > Note Input Options. The available options include:

- Whether you want Dorico Pro to consider the inversion in which you play a given chord, or write the chord symbol as if it had been played in root position
- Whether you want Dorico Pro to notate omissions. For example, if you play C and E, it could be notated as “C” or “C(omit5)”
- How you want Dorico Pro to notate added notes and suspensions
- How you want Dorico Pro to handle complex enharmonic relationships between roots and altered bass notes

RELATED LINKS
Note Input Options dialog on page 160

Inputting chord symbols

You can input chord symbols using the chord symbols popover, both for all instruments or only for individual instruments. You can also open the chord symbols popover during note input; however, inputting a chord symbol stops note input.

PREREQUISITE
If you want to input chord symbols using a MIDI device, you have connected the MIDI device you want to use.

PROCEDURE
1. In Write mode, select an item at the rhythmic position where you want to input a chord symbol.
2. Press Shift-Q to open the chord symbols popover.

   NOTE
   If you selected an item on a staff that has local chord symbols at earlier rhythmic positions, the chord symbols popover is automatically set to input local chord symbols when it opens.

3. Optional: Change the type of chord symbol you want to enter in one of the following ways:
   - To input local chord symbols, press Alt/Opt-L.
To input global chord symbols, press Alt/Opt-G.

The popover icon updates to show the current type.

To input global chord symbols, press Alt/Opt-G.

The popover icon updates to show the current type.

Chord symbols popover when inputting a global chord symbol

Chord symbols popover when inputting a local chord symbol

4. Enter the chord symbol you want into the chord symbols popover in any of the following ways:
   - Enter the appropriate letters and numbers using the computer keyboard.
   - Play the chord using a MIDI keyboard.

5. Optional: Press Space to advance the popover to the next beat according to the current time signature.
   You can also navigate the popover forwards and backwards by different amounts.

6. Press Return to close the popover.

RESULT

The chord symbol specified is input. If you selected an item on a staff that was not already set to show chord symbols, it is automatically updated to show them.

Global chord symbols apply to all instruments in the project and appear on all staves set to show chord symbols. Local chord symbols only apply to the selected staff. Local chord symbols always appear, even if global chord symbols exist at the same rhythmic positions.

NOTE

The chord symbol may look different to what you entered into the popover. For example, entering D|C7 may result in two chords placed directly above each other, or two chords placed beside each other, depending on your settings on the Chord Symbols page in Engrave > Engraving Options.

AFTER COMPLETING THIS TASK

You can hide/show chord symbols above specific staves and hide/show chord diagrams alongside them.

RELATED LINKS

Chord symbols on page 688
Enabling chord symbol playback on page 532
Hiding/Showing chord symbols on page 699
Hiding/Showing chord diagrams on page 709
Disabling MIDI input devices on page 208

Inputting polychord chord symbols

Polychord chord symbols indicate that multiple different chords, commonly two, are played simultaneously. You can input polychords when inputting chord symbols with a MIDI keyboard.

PROCEDURE

1. In Write mode, open the chord symbols popover.
2. Play the first chord of the polychord with one hand.
   Keep the keys of the first chord depressed.
3. Play the second chord with the other hand.
RESULT
The two chords you played are input as a polychord chord symbol.

TIP
You can also input polychords by entering the two chords separated by a semicolon or pipe character into the chord symbols popover.

RELATED LINKS
Chord symbols popover on page 245
Chord symbol input options for MIDI keyboards on page 249

Indicating root notes in chord symbols
You can indicate the root note of chord symbols when inputting chord symbols with a MIDI keyboard.

PROCEDURE
1. In Write mode, open the chord symbols popover.
2. Indicate the root note of a chord symbol in any of the following ways when using a MIDI keyboard:
   - First play the root with one finger, and then play the remaining notes of the chord while still holding down the root.
   - Play all the notes of the chord together, then release them all, then replay the root note.

TIP
To input a chord symbol that consists only of the root note, just play a single note.

RELATED LINKS
Chord symbols popover on page 245
Chord symbol input options for MIDI keyboards on page 249

Indicating altered bass notes in chord symbols
You can indicate that chords have altered bass notes when inputting chord symbols with a MIDI keyboard.

PROCEDURE
1. In Write mode, open the chord symbols popover.
2. Indicate which note is the altered bass note of a chord in any of the following ways on your MIDI keyboard:
   - Play all notes of the chord together with the altered bass note at the bottom.
   - Play the chord and its altered bass note separately: Hold down the keys for the chord, then play the altered bass note while keeping the rest of the keys of the chord depressed.

RELATED LINKS
Chord symbols popover on page 245
Chord symbol input options for MIDI keyboards on page 249
Inputting chord symbol regions

You can input specific regions in which you want to show chord symbols, for example, if an instrument that does not need chord symbols for most of the project has an improvisation section that requires chord symbols to be shown.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select the region in which you want to show chord symbols.

2. Choose **Write > Create Chord Symbol Region**.

RESULT

During note input, chord symbol regions are input spanning the duration of the selected note or item, which is usually the last input note. When adding chord symbol regions to existing music, they span the selected duration.

The player holding the corresponding instrument is automatically set to show chord symbols in chord symbol regions and slash regions, even if it was set to hide all chord symbols before.

RELATED LINKS

Chord symbol regions on page 700
Hiding/Showing chord symbols on page 699

Input methods for clefs and octave lines

You can input clefs and octave lines with the keyboard by using the clefs and octave lines popover, and also with the mouse by using the Clefs panel.

Clefs and octave lines share the same popover and panel as both affect the pitch and register of notes.

RELATED LINKS

Clefs on page 718
Octave lines on page 725

Clefs and octave lines popover

The following tables contain the entries for the clefs and octave lines popover that you can use to input the different clefs and octave lines available.

You can open the clefs and octave lines popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-C.
- Select an existing clef or octave line and press Return.
- Choose **Write > Create Clef**.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.
# Clefs

<table>
<thead>
<tr>
<th>Type of clef</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treble G clef</td>
<td>g, G, sol, or treble</td>
</tr>
<tr>
<td>Bass F clef</td>
<td>f, F, fa, or bass</td>
</tr>
<tr>
<td>Tenor C clef</td>
<td>ct, CT, ut4, or tenor</td>
</tr>
<tr>
<td>Alto C clef</td>
<td>ca, CA, ut3, or alto</td>
</tr>
<tr>
<td>Treble G clef, octave below</td>
<td>g8ba, G8ba, g8d, G8d, treble8ba, or treble8d</td>
</tr>
<tr>
<td>Treble G clef, two octaves below</td>
<td>g15ba, G15ba, g15d, G15d, treble15ba, or treble15d</td>
</tr>
<tr>
<td>Treble G clef, octave above</td>
<td>g8va, G8va, g8u, G8u, treble8va, or treble8u</td>
</tr>
<tr>
<td>Treble G clef, two octaves above</td>
<td>g15ma, G15ma, g15u, G15u, treble15ma, or treble15u</td>
</tr>
<tr>
<td>Alto C clef, octave below</td>
<td>ca8ba, CA8ba, ca8d, CA8d, alto8ba, or alto8d</td>
</tr>
<tr>
<td>Tenor C clef, octave below</td>
<td>ct8ba, CT8ba, ct8d, CT8d, tenor8ba, or tenor8d</td>
</tr>
<tr>
<td>Bass F clef, octave below</td>
<td>f8ba, F8ba, f8d, F8d, bass8ba, or bass8d</td>
</tr>
<tr>
<td>Bass F clef, two octaves below</td>
<td>f15ba, F15ba, f15d, F15d, bass15ba, or bass15d</td>
</tr>
<tr>
<td>Bass F clef, octave above</td>
<td>f8va, F8va, f8u, F8u, bass8va, or bass8u</td>
</tr>
<tr>
<td>Bass F clef, two octaves above</td>
<td>f15ma, F15ma, f15u, F15u, bass15ma, or bass15u</td>
</tr>
<tr>
<td>Unpitched percussion</td>
<td>perc</td>
</tr>
<tr>
<td>4-string tablature</td>
<td>tab4</td>
</tr>
<tr>
<td>6-string tablature</td>
<td>tab6</td>
</tr>
<tr>
<td>Baritone bass clef</td>
<td>baritonebass</td>
</tr>
<tr>
<td>Baritone clef</td>
<td>baritone or ut5</td>
</tr>
<tr>
<td>Type of clef</td>
<td>Popover entry</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Mezzo-soprano clef</td>
<td>mezzo or ut2</td>
</tr>
<tr>
<td>Soprano C clef</td>
<td>soprano or ut1</td>
</tr>
<tr>
<td>Sub-bass clef</td>
<td>subbass</td>
</tr>
<tr>
<td>Invisible clef</td>
<td>invisible</td>
</tr>
</tbody>
</table>

**NOTE**

More clefs are available in the Clefs panel, including the Indian drum clef and rectangular percussion clef.

---

### Octave lines

<table>
<thead>
<tr>
<th>Function of octave line</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shifts notes up by 1 octave.</td>
<td>8va, 8, 8u, or 1u</td>
</tr>
<tr>
<td>Shifts notes up by 2 octaves.</td>
<td>15ma, 15, 15u, or 2u</td>
</tr>
<tr>
<td>Shifts notes up by 3 octaves.</td>
<td>22ma, 22, 22u, or 3u</td>
</tr>
<tr>
<td>Shifts notes down by 1 octave.</td>
<td>8ba, 8vb, 8d, or 1d</td>
</tr>
<tr>
<td>Shifts notes down by 2 octaves.</td>
<td>15ba, 15vb, 15d, or 2d</td>
</tr>
<tr>
<td>Shifts notes down by 3 octaves.</td>
<td>22ba, 22vb, 22d, or 3d</td>
</tr>
<tr>
<td>Loco indication</td>
<td>loco</td>
</tr>
<tr>
<td>End of octave line</td>
<td></td>
</tr>
</tbody>
</table>

For example, enter stop to specify where an octave line ends during note input.

**RELATED LINKS**

[Clefs](#) on page 718

[Octave lines](#) on page 725

---

**Clefs panel**

The Clefs panel contains the different types of clefs and octave lines available in Dorico Pro, including uncommon and archaic clefs.

- You can hide/show the Clefs panel by clicking **Clefs** in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing `Ctrl/Cmd-9` or clicking the disclosure arrow on the right of the window.
The Clefs panel contains the following sections:

**Common Clefs**
Contains the clefs you are most likely to need, including treble clef and bass clef.

**Uncommon Clefs**
Contains less frequently used clefs, such as an invisible clef and French violin clef.

**Archaic Clefs**
Contains clefs that are rarely used any more, such as the mezzo-soprano clef and sub-bass clef.

**Octave Lines**
Contains octave lines, indicating up to three octaves above and below, and a _loco_ line.

### Inputting clefs with the popover

You can input clefs using the clefs and octave lines popover, both during note input and by adding them to existing music. You can also use the popover to change the type of existing clefs.

**NOTE**

- In Dorico Pro, you cannot hide clefs. Therefore, if you do not want to show any clef, you must input an invisible clef.
- Many instruments in Dorico Pro have different types that show alternative clefs by default. You can select the appropriate instrument type from the instrument picker when adding or changing instruments.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a clef.
2. Optional: If you want to input clefs onto multiple staves at once, extend the caret to those staves.
3. Press `Shift-C` to open the clefs and octave lines popover.
4. Enter the appropriate entry for the clef you want into the popover.
   For example, enter `bass` or `G8ba`.
5. Press `Return` to close the popover.

**RESULT**

During note input, clefs are input at the caret position. Note input continues after inputting the clef, so you can continue inputting notes and clefs as required.

When you add clefs to existing music, clefs are added directly before a selected notehead, and apply to all notes on that staff until the next clef, or the end of the flow.

Clefs apply to all notes on the staff until the next clef or the end of the flow, whichever comes first.

**RELATED LINKS**

- Clefs on page 718
- Extending the caret to multiple staves on page 169
- Setting different clefs for concert/transposed pitch on page 722
- Hiding/Showing clefs according to layout transpositions on page 723
- Changing instruments on page 116
Adding instruments to players on page 114

Inputting clefs with the panel

You can input clefs using the Clefs panel, both during note input and by adding them to existing music.

NOTE

- In Dorico Pro, you cannot hide clefs. Therefore, if you do not want to show any clef, you must input an invisible clef.
- These steps describe inputting with the default mouse input preference Create item at selection.
- Many instruments in Dorico Pro have different types that show alternative clefs by default. You can select the appropriate instrument type from the instrument picker when adding or changing instruments.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a clef.
2. In the Notations toolbox, click Clefs to show the Clefs panel.
3. In the Clefs panel, click the clef you want.

RESULT

During note input, clefs are input at the caret position. Note input continues after inputting the clef, so you can continue inputting notes and clefs as required.

When you add clefs to existing music, clefs are added directly before a selected notehead, and apply to all notes on that staff until the next clef, or the end of the flow.

Clefs apply to all notes on the staff until the next clef or the end of the flow, whichever comes first.

RELATED LINKS

Clefs on page 718
Mouse input settings on page 163

Inputting octave lines with the popover

You can input octave lines using the clefs and octave lines popover, both during note input and by adding them to existing music. You can also input octave lines only into specific voices in multiple-voice contexts.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select the notes to which you want to add an octave line. If you want to add an octave line for a single voice, only select notes in that voice.
2. Optional: If you want to input octave lines onto multiple staves at once, extend the caret to those staves.
3. Press Shift-C to open the clefs and octave lines popover.
4. Enter the appropriate entry for the octave line you want into the popover. For example, enter 8va for an octave line that shifts notes up one octave.

5. Input the octave line and close the popover in one of the following ways:
   - To input an octave line for all voices on the staff, press Return.
   - To input an octave line only for the currently selected voice, press Alt/Opt-Return.

6. Optional: During note input, press Space to advance the caret and extend the octave line. The octave line also extends automatically as you continue inputting notes.

7. Optional: During note input, stop any octave line by opening the clefs and octave lines popover again and entering | or stop.

RESULT
During note input, octave lines are input from the caret position. When you stop octave lines, they end at the caret position.
When you add octave lines to existing notes, they are added either above or below your selection, depending on whether the octave line indicates that notes are played higher or lower than notated.

TIP
You can also lengthen/shorten octave lines after they have been input.

RELATED LINKS
Clefs and octave lines popover on page 252
Octave lines on page 725
Lengthening/Shortening octave lines on page 726
Extending the caret to multiple staves on page 169

Inputting octave lines with the panel

You can input octave lines using the Clefs panel, both during note input and by adding them to existing music. You can also input octave lines only into specific voices in multiple-voice contexts.

NOTE
These steps describe inputting with the default mouse input preference Create item at selection.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select the notes to which you want to add an octave line. If you want to add an octave line for a single voice, only select notes in that voice.

2. In the Notations toolbox, click Clefs to show the Clefs panel.

3. Input the octave line you want in one of the following ways:
   - To input an octave line for all voices on the staff, click it in the Clefs panel.
   - To input an octave line only for the currently selected voice, Alt-click it in the Clefs panel.
Alternatively, when adding octave lines to existing notes, you can click the octave line you want in the Clefs panel first, and then click and drag it to the length you want.

RESULT
During note input, octave lines are input at the caret position. However, if you input notes using the mouse, octave lines do not automatically extend as you continue inputting notes.

When you add octave lines to existing notes, they are added either above or below your selection, depending on whether the octave line indicates that notes are played higher or lower than notated.

TIP
You can also lengthen/shorten octave lines after they have been input.

RELATED LINKS
Octave lines on page 725
Lengthening/Shortening octave lines on page 726
Mouse input settings on page 163

Input methods for holds and pauses
You can input holds and pauses with the keyboard by using the holds and pauses popover in Write mode, and with the mouse by using the Holds and Pauses panel.

RELATED LINKS
Holds and pauses on page 823
Correct positioning for caesura input on page 262

Holds and pauses popover
The table contains the entries for the holds and pauses popover that you can use to input the different holds and pauses available.

You can open the holds and pauses popover in Write mode in any of the following ways when either an item is selected or the caret is active:

● Press Shift-H.
● Select an existing hold or pause and press Return.
● Choose Write > Create Hold or Pause.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

<table>
<thead>
<tr>
<th>Type of hold or pause</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fermata</td>
<td>fer or fermata</td>
</tr>
<tr>
<td>Type of hold or pause</td>
<td>Popover entry</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Very long fermata</td>
<td>fermataverylong</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Long fermata</td>
<td>fermatalong</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Short fermata</td>
<td>fermatashort</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Very short fermata</td>
<td>fermataveryshort</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Short fermata (Henze)</td>
<td>fermatashortHenze</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Long fermata (Henze)</td>
<td>fermatalongHenze</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Curlew (Britten)</td>
<td>curlew</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Caesura</td>
<td>caesura or //</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Thick caesura</td>
<td>caesurathick</td>
</tr>
<tr>
<td><img src="image9.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Curved caesura</td>
<td>caesuracurved</td>
</tr>
<tr>
<td><img src="image10.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Short caesura</td>
<td>caesurashort</td>
</tr>
<tr>
<td><img src="image11.png" alt="Image" /></td>
<td></td>
</tr>
<tr>
<td>Breath mark (Comma-like)</td>
<td>breathmarkcomma, comma, or , (comma)</td>
</tr>
<tr>
<td>,</td>
<td></td>
</tr>
<tr>
<td>Breath mark (Tick-like)</td>
<td>breathmarktick</td>
</tr>
<tr>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
Type of hold or pause | Popover entry
--- | ---
Breath mark (Upbow-like) | breathmarkupbow

Breath mark (Salzedo) | breathmarksalzedo

NOTE

The Curlew mark was originally devised by Benjamin Britten for “Curlew River”, a parable for church performance inspired by Japanese Noh theater. It indicates that a player should hold a note or a rest until a synchronization point in asynchronous music.

RELATED LINKS
Holds and pauses on page 823
Types of fermatas on page 823
Types of caesuras on page 825
Types of breath marks on page 825

Holds and Pauses panel

The Holds and Pauses panel allows you to input all the different types of holds and pauses available in Dorico Pro, including alternative versions of fermatas.

- You can hide/show the Holds and Pauses panel by clicking **Holds and Pauses** in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Holds and Pauses panel contains the following sections:

- Fermatas
- Breath Marks
- Caesuras

NOTE

Holds and pauses do not currently have an effect in playback, but this is planned for future versions.

Inputting holds and pauses with the popover

You can input holds and pauses using the holds and pauses popover, both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a hold or pause.
NOTE
You can only input one hold or pause at a time.

2. Optional: If you want to input breath marks onto multiple staves at once, extend the caret to those staves.
3. Press `Shift-H` to open the holds and pauses popover.
4. Enter the hold or pause you want into the popover.
   For example, enter `fermata` for a pause or `caesura` for a caesura.
5. Press `Return` to close the popover.

RESULT
During note input, the specified hold or pause is input at the caret position. When adding holds or pauses to existing music, they are input at the rhythmic position of the earliest selected item.

- Fermatas appear on all staves at the rhythmic position of the note, chord, or rest that corresponds with the end of the fermata.
- Breath marks appear to the right of the caret or selected note.
- Caesuras appear on all staves to the left of the caret or selected note.

RELATED LINKS
Extending the caret to multiple staves on page 169
Holds and pauses on page 823

Inputting holds and pauses with the panel
You can input holds and pauses using the Holds and Pauses panel, both during note input and by adding them to existing music.

NOTE
These steps describe inputting with the default mouse input preference Create item at selection.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a hold or pause.
     
     NOTE
     You can only input one hold or pause at a time.

2. In the Notations toolbox, click Holds and Pauses to show the Holds and Pauses panel.

3. In the Holds and Pauses panel, click the hold or pause you want.

RESULT
During note input, the specified hold or pause is input at the caret position. When adding holds or pauses to existing music, they are input at the rhythmic position of the earliest selected item.

- Fermatas appear on all staves at the rhythmic position of the note, chord, or rest that corresponds with the end of the fermata.
• Breath marks appear to the right of the caret or selected note.
• Caesuras appear on all staves to the left of the caret or selected note.

RELATED LINKS
Holds and pauses on page 823
Mouse input settings on page 163

Correct positioning for caesura input

Caesuras are commonly placed at the end of a bar, before a barline. In Dorico Pro, caesuras must be attached to the note immediately after the position where you want it to appear, as then Dorico Pro can automatically position them correctly.

If you input caesuras with your mouse input preference set to **Load pointer with item**, you must click the first note in the next bar for a caesura to appear to the left of the barline. You can also click directly on the barline.

![Correctly input caesura. The dotted attachment lines are attached to the notehead after the barline, meaning the caesura is correctly positioned before the barline.](image)

劣势 [![Correctly input caesura. The dotted attachment lines are attached to the notehead after the barline, meaning the caesura is correctly positioned before the barline.](image)](image)

When input correctly, the dotted attachment lines link the caesura to the notehead immediately after the barline.

If your dotted attachment lines do not link the caesura to the notehead immediately after the barline, delete the caesura and re-input it. Caesuras can cause spacing issues when input incorrectly.

RELATED LINKS
Holds and pauses on page 823
Types of caesuras on page 825

Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations

You can input ornaments, including arpeggio signs, glissando lines, guitar bends, and jazz articulations, with the keyboard by using the ornaments popover, and with the mouse by using the Ornaments panel.

You can input ornaments and arpeggio signs during note input and by adding them to existing notes, but you cannot input glissando lines or guitar bends during note input. You can only input glissando lines and guitar bends by adding them to existing notes.

You can specify the type/length of jazz articulations when using the Ornaments panel but not when using the ornaments popover.

RELATED LINKS
Ornaments on page 915
Arpeggio signs on page 932
Glissando lines on page 941
Guitar bends on page 948
Jazz articulations on page 957
Ornaments popover

The following tables contain the entries for the ornaments popover that you can use to input the different ornaments, arpeggio signs, glissando lines, and jazz articulations available.

You can open the ornaments popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-O.
- Select an existing ornament and press Return.
- Choose Write > Create Ornament.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

Ornaments popover with an example entry

Ornaments

<table>
<thead>
<tr>
<th>Type of ornament</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trill: ( \text{tr} )</td>
<td>tr or trill</td>
</tr>
<tr>
<td>Short trill: ( \text{shorttr} )</td>
<td>shorttr</td>
</tr>
<tr>
<td>Mordent: ( \text{mor} )</td>
<td>mor or mordent</td>
</tr>
<tr>
<td>Turn: ( \text{turn} )</td>
<td>turn</td>
</tr>
<tr>
<td>Inverted turn: ( \text{invturn} ) or ( \text{invertedturn} )</td>
<td>invturn or invertedturn</td>
</tr>
</tbody>
</table>

Trill intervals

<table>
<thead>
<tr>
<th>Trill interval</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major second</td>
<td>tr 2 or tr M2</td>
</tr>
<tr>
<td>Minor third</td>
<td>tr m3</td>
</tr>
<tr>
<td>Perfect fifth</td>
<td>tr p5</td>
</tr>
<tr>
<td>Augmented fourth</td>
<td>tr aug4</td>
</tr>
<tr>
<td>Diminished fifth</td>
<td>tr dim5</td>
</tr>
</tbody>
</table>

This list is not comprehensive, as there are many possible trill intervals. It is intended to illustrate how you can structure your entry to input different trill intervals.
## Jazz ornaments

<table>
<thead>
<tr>
<th>Type of jazz ornament</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip</td>
<td>flip</td>
</tr>
<tr>
<td>Smear</td>
<td>smear</td>
</tr>
<tr>
<td>Jazz turn</td>
<td>jazz or shake</td>
</tr>
<tr>
<td>Bend</td>
<td>brassbend</td>
</tr>
</tbody>
</table>

## Arpeggio signs

<table>
<thead>
<tr>
<th>Type of arpeggio sign</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up arpeggio sign</td>
<td>arp, arpup, or arpeggioup</td>
</tr>
<tr>
<td>Down arpeggio sign</td>
<td>arpdow or arpeggiodow</td>
</tr>
<tr>
<td>Non arpeggio sign</td>
<td>nonarp or nonarpeggio</td>
</tr>
<tr>
<td>Curved arpeggio sign</td>
<td>slurarp</td>
</tr>
</tbody>
</table>

## Glissando lines

<table>
<thead>
<tr>
<th>Type of glissando line/guitar bend</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight glissando line</td>
<td>gliss</td>
</tr>
<tr>
<td>Wavy glissando line</td>
<td>glisswavy</td>
</tr>
<tr>
<td>Guitar bend</td>
<td>bend</td>
</tr>
</tbody>
</table>

## Jazz articulations

<table>
<thead>
<tr>
<th>Type of jazz articulation</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plop (bend)</td>
<td>plop</td>
</tr>
<tr>
<td>Plop (smooth)</td>
<td>plopsmooth</td>
</tr>
<tr>
<td>Scoop</td>
<td>scoop</td>
</tr>
</tbody>
</table>
Type of jazz articulation | Popover entry
--- | ---
Doit (bend) | doit
Doit (smooth) | doitsmooth
Fall (bend) | fall
Fall (smooth) | fallsmooth

**TIP**
Other ornaments are available in the Ornaments panel on the right of the window in Write mode. You can specify the type/length of jazz articulations when using the Ornaments panel but not when using the ornaments popover.

**RELATED LINKS**
- Inputting arpeggio signs with the popover on page 267
- Inputting glissando lines with the popover on page 269
- Inputting jazz articulations with the popover on page 271
- Inputting guitar bends with the popover on page 272
- Ornaments on page 915
- Trill intervals on page 923
- Arpeggio signs on page 932
- Glissando lines on page 941
- Guitar bends on page 948
- Jazz articulations on page 957
- Jazz ornaments on page 958

**Ornaments panel**

The Ornaments panel allows you to input all the different types of ornaments, including jazz articulations, as well as arpeggio signs, guitar bends, and glissando lines.

- You can hide/show the Ornaments panel by clicking **Ornaments** in the Notations toolbox on the right of the window in Write mode.

  ![Ornaments icon]

  You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Ornaments panel contains the following sections:

**Jazz**

Contains ornaments and pitch alterations commonly used in jazz music, such as bends, scoops, and falls.

**Baroque and Classical**

Contains ornaments commonly used in Baroque and Classical music, such as mordents, turns, and trills.

**Arpeggiation**

Contains the different types of arpeggio signs.
NOTE
You cannot input arpeggio signs with the mouse during note input.

Glissandi
Contains the different types of glissando lines.

Guitar
Contains techniques and pitch alterations commonly associated with guitars, such as guitar bends and the vibrato bar.

Inputting ornaments with the popover
You can input ornaments and jazz ornaments using the ornaments popover, both during note input and by adding them to existing notes.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select a single existing note to which you want to add an ornament.
   - Select existing notes across which you want to add a trill.

   NOTE
   You can only add one ornament to one note at a time.

2. Optional: If you want to input ornaments onto multiple staves at once, extend the caret to those staves.
3. Press Shift-O to open the ornaments popover.
4. Enter the appropriate entry for the ornament you want into the popover.
   For example, enter tr m3 for a trill with a minor third interval or mor for a mordent.
5. Press Return to close the popover.

RESULT
During note input, ornaments are input at the caret position. Trills last the duration of the rhythmic value of the note input at the caret position and have a default interval of a second, either major or minor depending on the context. If you specified an interval for your trill, the interval applies only to the first note in the selection, but you can also change the interval partway through trills.

When adding ornaments to existing notes, they are input above the selected note. Trills are input above the first selected note, with an extender line across any subsequent selected notes.

RELATED LINKS
Ornaments on page 915
Trills on page 920
Trill interval appearance on page 926
Jazz ornaments on page 958
Inputting notes on page 170
Changing intervals partway through trills on page 925
Extending the caret to multiple staves on page 169
Inputting ornaments with the panel

You can input ornaments and jazz ornaments using the Ornaments panel, both during note input and by adding them to existing notes.

**NOTE**
These steps describe inputting with the default mouse input preference Create item at selection.

**PROCEDURE**
1. In Write mode, do one of the following:
   - Start note input.
   - Select a single existing note to which you want to add an ornament.
   - Select existing notes across which you want to add a trill.

   **NOTE**
   You can only add one ornament to one note at a time.

2. In the Notations toolbox, click Ornaments to show the Ornaments panel.

3. In the Ornaments panel, click the ornament you want.

**RESULT**
During note input, ornaments are input at the caret position. Trills are input with a default duration of a quarter note.
When adding ornaments to existing notes, they are input above the selected note. Trills are input above the first selected note, with an extender line across any subsequent selected notes.

**RELATED LINKS**
Mouse input settings on page 163

Inputting arpeggio signs with the popover

You can input arpeggio signs using the ornaments popover, both during note input and by adding them to existing notes. You can also input arpeggio signs across notes in multiple voices and on different staves that belong to the same instrument, such as piano or harp.

**NOTE**
You can only input one arpeggio sign at a time.

**PROCEDURE**
1. In Write mode, do one of the following:
   - Start note input.
   - Select at least one note in each voice to which you want to add an arpeggio sign.

   **NOTE**
   For instruments with multiple staves, such as piano and harp, you can select existing notes on multiple staves to create cross-staff arpeggio signs. However, you cannot create cross-staff arpeggio signs between different instruments.
Arpeggio signs are added to all notes in the selected voices at the selected rhythmic position.

2. If you started note input, press Q to start chord input.

   **NOTE**
   
   You can only input arpeggio signs during chord input.

3. Press Shift-O to open the ornaments popover.

4. Enter the appropriate entry for the arpeggio sign you want into the popover.
   For example, enter *arpup* for an up arpeggio sign or enter *arpdown* for a down arpeggio sign.

5. Press Return to close the popover.

6. Optional: During chord input, input the notes you want.

**RESULT**

During chord input, arpeggio signs are input at the caret position.

When adding arpeggio signs to existing notes, they are input to the left of the selected notes.

Arpeggio signs automatically span the pitch range of all notes at that rhythmic position in the current voice during chord input, and all notes in the selected voices/staves when adding arpeggio signs to existing notes.

**RELATED LINKS**

- Ornaments popover on page 263
- Arpeggio signs on page 932
- Inputting notes on page 170
- Inputting chords on page 192

### Inputting arpeggio signs with the panel

You can input arpeggio signs on existing notes using the Ornaments panel. You can also input arpeggio signs across notes in multiple voices and on different staves that belong to the same instrument, such as piano or harp.

**NOTE**

- You can only input one arpeggio sign at a time, and you cannot input arpeggio signs with the mouse during note input.
- These steps describe inputting with the default mouse input preference **Create item at selection**.
  
  You cannot create cross-staff and cross-voice arpeggio signs if your preference is set to **Load pointer with item**.

**PROCEDURE**

1. In Write mode, select at least one note in each voice to which you want to add an arpeggio sign.

   **NOTE**
   
   - For instruments with multiple staves, such as piano and harp, you can select existing notes on multiple staves to create cross-staff arpeggio signs. However, you cannot create cross-staff arpeggio signs between different instruments.
   - Arpeggio signs are added to all notes in the selected voices at the selected rhythmic position.
2. In the Notations toolbox, click **Ornaments** to show the Ornaments panel.

3. In the Ornaments panel, click the arpeggio sign you want in the **Arpeggiation** section.

RESULT
The arpeggio sign specified is input to the left of the selected note or chord. Arpeggio signs automatically span the pitch range of all notes in the selected voices/staves at that rhythmic position.

RELATED LINKS
- [Arpeggio signs](#) on page 932
- [Mouse input settings](#) on page 163

---

**Inputting glissando lines with the popover**

You can input glissando lines between existing notes using the ornaments popover. You can input glissando lines between both adjacent and non-adjacent notes.

NOTE
You cannot input glissando lines during note input.

PROCEDURE
1. In Write mode, select one of the following:
   - The note from which you want a glissando line to start.
   - Any two notes that you want to join with a glissando line.

   **TIP**
   The two notes can be in different voices.

2. Press **Shift-O** to open the ornaments popover.
3. Enter the appropriate entry for the glissando line you want into the popover.
   - Enter `gliss` for a straight glissando line.
   - Enter `glisswavy` for a wavy glissando line.

4. Press **Return** to close the popover.

RESULT
If you selected two notes, the glissando line specified is input between the selected notes.
If you selected a single note, the glissando line specified starts from the selected note and ends at the next note in the same voice on the staff, even if this crosses rests.

NOTE
- You cannot input a glissando line on the last note on a staff.
- Glissando lines do not automatically adjust around any notes or rests between the selected notes. If glissando text is shown, the text can collide with notes or rests, in which case we recommend that you make further adjustments, such as not showing glissando text for that glissando line.

RELATED LINKS
- [Ornament popover](#) on page 263
Inputting glissando lines with the panel

You can input glissando lines between existing notes using the Ornaments panel. You can input glissando lines between both adjacent and non-adjacent notes.

NOTE

● These steps describe inputting with the default mouse input preference Create item at selection.

If your preference is set to Load pointer with item, you can only input glissando lines between the note you click on and the note immediately following it.

● You cannot input glissando lines during note input.

PROCEDURE

1. In Write mode, select one of the following:
   ● The note from which you want a glissando line to start.
   ● Any two notes that you want to join with a glissando line.

   TIP
   The two notes can be in different voices.

2. In the Notations toolbox, click Ornaments to show the Ornaments panel.

3. In the Ornaments panel, click the style of glissando line you want.
   ● Glissando (Straight)
   ![Glissando (Straight)]
   ● Glissando (Wavy)
   ![Glissando (Wavy)]

RESULT

If you selected two notes, the glissando line specified is input between the selected notes.
If you selected a single note, the glissando line specified starts from the selected note and ends at the next note in the same voice on the staff, even if this crosses rests.

NOTE

● You cannot input a glissando line on the last note on a staff.
● Glissando lines do not automatically adjust around any notes or rests between the selected notes. If glissando text is shown, the text can collide with notes or rests, in which case we recommend that you make further adjustments, such as not showing glissando text for that glissando line.

RELATED LINKS
Glissando lines on page 941
Mouse input settings on page 163
### Inputting jazz articulations with the popover

You can input jazz articulations using the ornaments popover, both during note input and by adding them to existing notes.

**NOTE**

You can input jazz ornaments, such as flips or jazz turns, in the same ways as inputting ornaments.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select the notes to which you want to add jazz articulations.
2. Optional: During note input, input at least one note.
3. Optional: If you want to input jazz articulations onto multiple staves at once, extend the caret to those staves.
4. Press `Shift-O` to open the ornaments popover.
5. Enter the appropriate entry for the jazz articulation you want into the popover. For example, enter `scoop` for a scoop or `fall` for a fall.
6. Press `Return` to close the popover.

**RESULT**

The jazz articulation you specify is input on all selected notes. During note input, this is usually the previous note you input.

**NOTE**

When using the popover, all jazz articulations follow your project-wide settings for their line style. You can change their type/length after they have been input.

When using the panel, you can specify the line style of jazz articulations when you input them.

**RELATED LINKS**

- Ornaments popover on page 263
- Inputting ornaments with the popover on page 266
- Jazz articulations on page 957
- Changing the type/length of existing jazz articulations on page 961
- Changing the line style of smooth jazz articulations on page 961
- Extending the caret to multiple staves on page 169

### Inputting jazz articulations with the panel

You can input jazz articulations using the Ornaments panel, both during note input and by adding them to existing notes.

**NOTE**

- You can input jazz ornaments, such as flips or jazz turns, in the same ways as inputting ornaments.
- These steps describe inputting with the default mouse input preference Create item at selection.
PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select the notes to which you want to add jazz articulations.
2. In the Notations toolbox, click Ornaments to show the Ornaments panel.
3. In the Ornaments panel, click the jazz articulation you want in the Jazz section.

RESULT
The jazz articulation you specify is input on all selected notes. During note input, this is usually the previous note you input.

RELATED LINKS
Inputting ornaments with the panel on page 267
Mouse input settings on page 163

Inputting guitar bends with the popover
You can input guitar bends between existing notes using the ornaments popover. You can input guitar bends between both adjacent and non-adjacent notes.

NOTE
You cannot input guitar bends during note input.

PROCEDURE
1. In Write mode, select one of the following:
   - The note from which you want a guitar bend to start.
     NOTE
     You cannot input a guitar bend on the last note on a staff.
   - Any two notes that you want to join with a guitar bend.
     TIP
     The two notes can be in different voices.
2. Press Shift-O to open the ornaments popover.
3. Enter bend into the popover.
4. Press Return to close the popover.

RESULT
If you selected two notes, the guitar bend is input between the selected notes.
If you selected a single note, the guitar bend starts from the selected note and ends at the next note in the same voice on the staff, even if this crosses rests.

TIP
You can assign a key command for inputting guitar bends. The command is called Create Guitar Bend and is in the Note Input category on the Key Commands page in Preferences.
Inputting guitar bends with the panel

You can input guitar bends between existing notes using the Ornaments panel. You can input guitar bends between both adjacent and non-adjacent notes.

NOTE

- These steps describe inputting with the default mouse input preference Create item at selection.

  If your preference is set to Load pointer with item, you can only input guitar bends between the note you click on and the note immediately following it.

- You cannot input guitar bends during note input.

PROCEDURE

1. In Write mode, select one of the following:
   - The note from which you want a guitar bend to start.

     NOTE

     You cannot input a guitar bend on the last note on a staff.

   - Any two notes that you want to join with a guitar bend.

     TIP

     The two notes can be in different voices.

2. In the Notations toolbox, click Ornaments to show the Ornaments panel.

3. In the Ornaments panel, click Guitar Bend in the Guitar section.

RESULT

If you selected two notes, the guitar bend is input between the selected notes.

If you selected a single note, the guitar bend starts from the selected note and ends at the next note in the same voice on the staff, even if this crosses rests.

TIP

You can assign a key command for inputting guitar bends. The command is called Create Guitar Bend and is in the Note Input category on the Key Commands page in Preferences.
**Inputting guitar pre-bends**

You can input guitar pre-bends on any existing notes belonging to fretted instruments.

**PROCEDURE**

1. Select the notes before which you want to input guitar pre-bends. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Guitar pre-bend interval** in the **Guitar Pre-Bends** group.
3. Change the interval as required.

**RESULT**

Guitar pre-bends of the specified interval are input before the selected notes.

**RELATED LINKS**

Guitar bends on page 948

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**Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams**

You can input playing techniques with the keyboard by using the playing techniques popover, and with the mouse by using the Playing Techniques panel. Pedal lines are considered playing techniques in Dorico Pro because both affect the sound that the instrument produces.

You can input string indicators outside the staff in the same ways, using either the playing techniques popover or Playing Techniques panel. However, you can only input harp pedal diagrams using the playing techniques popover.

You can input string indicators inside the staff using a property in the **String Indicators** group of the Properties panel.

**RELATED LINKS**

Playing techniques on page 997
Pedal lines on page 977
Harp pedaling on page 968
String indicators on page 805
Inputting playing techniques with the popover on page 279
Inputting playing techniques with the panel on page 280
Inputting pedal lines, retakes, and pedal level changes with the popover on page 281
Inputting pedal lines, retakes, and pedal level changes with the panel on page 282
Inputting harp pedal diagrams on page 284
Inputting string indicators outside the staff with the popover on page 285
Inputting string indicators outside the staff with the panel on page 286
Inputting string indicators inside the staff on page 287

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**Playing techniques popover**

The following tables contain the entries for the playing techniques popover that you can use to input playing techniques, pedal lines, retakes, and pedal level changes.

When you start entering a playing technique into the playing techniques popover, a menu appears that shows valid playing techniques containing the letters/words you enter. You can then select one of these playing techniques to input.

You can open the playing techniques popover in Write mode in any of the following ways when either an item is selected or the caret is active:
- Press Shift-P.
- Select an existing playing technique and press Return.
- Choose Write > Create Playing Technique.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

### Playing techniques

<table>
<thead>
<tr>
<th>Playing technique</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrato</td>
<td>vibrato</td>
</tr>
<tr>
<td>Senza vibrato</td>
<td>senza vibrato</td>
</tr>
<tr>
<td>Naturale (nat.)</td>
<td>nat</td>
</tr>
<tr>
<td>Con sord.</td>
<td>con sord</td>
</tr>
<tr>
<td>Strong air pressure</td>
<td>strong air pressure</td>
</tr>
<tr>
<td>Double-tongue</td>
<td>double-tongue</td>
</tr>
<tr>
<td>Down bow</td>
<td>downbow</td>
</tr>
<tr>
<td>Up bow</td>
<td>upbow</td>
</tr>
<tr>
<td>Sul ponticello</td>
<td>sul pont</td>
</tr>
<tr>
<td>Sul tasto</td>
<td>sul tasto</td>
</tr>
<tr>
<td>Poco sul tasto</td>
<td>pst</td>
</tr>
<tr>
<td>Pizzicato</td>
<td>pizz</td>
</tr>
<tr>
<td>Spiccato</td>
<td>spicc</td>
</tr>
<tr>
<td>Arco</td>
<td>arco</td>
</tr>
<tr>
<td>Tongue click (Stockhausen)</td>
<td>tongue click</td>
</tr>
<tr>
<td>Finger click (Stockhausen)</td>
<td>finger click</td>
</tr>
<tr>
<td>Vibraphone motor on</td>
<td>motor on</td>
</tr>
</tbody>
</table>
### Playing technique

<table>
<thead>
<tr>
<th>Playing technique</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibraphone motor off</td>
<td>motor off</td>
</tr>
<tr>
<td>Open</td>
<td>open</td>
</tr>
<tr>
<td>Damp</td>
<td>damp</td>
</tr>
<tr>
<td>Damp (large)</td>
<td>damp large</td>
</tr>
<tr>
<td>Full barré</td>
<td>full barre</td>
</tr>
<tr>
<td>Half barré</td>
<td>half barre</td>
</tr>
<tr>
<td>Strum up</td>
<td>strum up</td>
</tr>
<tr>
<td>Strum down</td>
<td>strum down</td>
</tr>
<tr>
<td>Left hand</td>
<td>lh</td>
</tr>
<tr>
<td>Right hand</td>
<td>rh</td>
</tr>
</tbody>
</table>

This list is not comprehensive as there are many valid playing techniques. It is intended to illustrate how you can structure your entry to input different types of common playing techniques.

If you do not know the correct entry for a playing technique, start entering part of the playing technique and see if it becomes available in the popover menu.

**NOTE**

- To give playing techniques duration, add -> at the end of your entry, such as vibrato->.
  During note input, the duration of the playing technique extends as you continue inputting notes or advance the caret. When adding playing techniques to existing notes, they are added as a group.
- As playing techniques correspond to specific samples, they must be input as described or selected from the popover menu.

### Pedal lines

<table>
<thead>
<tr>
<th>Type of pedal line, retake, or pedal level change</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustain pedal line</td>
<td>ped</td>
</tr>
<tr>
<td>Set sustain pedal level to 1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>Set sustain pedal level to 1/2</td>
<td>r</td>
</tr>
<tr>
<td>Set sustain pedal level to 3/4</td>
<td>3/4</td>
</tr>
<tr>
<td>Fully depress sustain pedal</td>
<td>1</td>
</tr>
</tbody>
</table>
### Type of pedal line, retake, or pedal level change

<table>
<thead>
<tr>
<th>Type of pedal line, retake, or pedal level change</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retake in sustain pedal line</td>
<td>^, notch, or retake</td>
</tr>
<tr>
<td>Remove retake in sustain pedal line</td>
<td>nonotch</td>
</tr>
<tr>
<td>Stop sustain pedal line</td>
<td>*</td>
</tr>
<tr>
<td>Sostenuto pedal line</td>
<td>sost</td>
</tr>
<tr>
<td>Stop sostenuto pedal line</td>
<td>s*</td>
</tr>
<tr>
<td>Una corda pedal line</td>
<td>unacorda</td>
</tr>
<tr>
<td>Stop una corda pedal line</td>
<td>u*</td>
</tr>
</tbody>
</table>

### Harp pedaling

<table>
<thead>
<tr>
<th>Example harp pedaling</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>D, C, Bb, Eb, F, G, A</td>
<td>DCBbEbFGA, BbEb, or --^</td>
</tr>
<tr>
<td>D, C#, B, E, F#, G#, A</td>
<td>DC#BEF#G#A, C#F#G#, or -v-</td>
</tr>
</tbody>
</table>

**TIP**
The pipe character is optional.

### String indicators outside the staff

<table>
<thead>
<tr>
<th>Example string indicator</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>string1</td>
</tr>
<tr>
<td>3</td>
<td>string3</td>
</tr>
</tbody>
</table>

**RELATED LINKS**

- [Playing techniques](#) on page 997
- [Groups of playing techniques](#) on page 1010
- [Pedal lines](#) on page 977
- [Sustain pedal retakes and pedal level changes](#) on page 978
- [Harp pedaling](#) on page 968
- [Adding retakes and pedal level changes to existing pedal lines with the popover](#) on page 282
- [Inputting harp pedal diagrams](#) on page 284
- [Inputting string indicators outside the staff with the popover](#) on page 285
Playing Techniques panel

The Playing Techniques panel contains the different playing techniques available in Dorico Pro, divided into instrument families. Pedal lines are included in the Keyboard section.

- You can hide/show the Playing Techniques panel by clicking Playing Techniques in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Playing Techniques panel contains the following sections:

**Common**
Contains commonly used playing techniques that also apply to multiple different instrument families, such as “mute” and “legato”.

**Wind**
Contains playing techniques typically only used for wind instruments, such as “key clicks” and “whistle tones”.

**Brass**
Contains playing techniques typically only used for brass instruments, such as “cup mute” and “stopped”.

**Unpitched Percussion**
Contains playing techniques typically only used for unpitched percussion instruments, such as “rim” and “scrape”.

**Pitched Percussion**
Contains playing techniques typically only used for pitched percussion instruments, such as “motor on” and “½ Ped.” for vibraphones.

**Keyboard**
Contains playing techniques typically only used for keyboard instruments, such as “Ped.” and different pedal depression levels.

**Choral**
Contains playing techniques typically only used for the voice, such as “mouth open” and “tongue click”.

**Strings**
Contains playing techniques typically only used for string instruments, such as “col legno battuto” and “down bow”.

**Guitar**
Contains playing techniques typically only used for guitars and fretted instruments, such as string indicators, “half barré”, and “strum up”.

**TIP**
- You can hover your mouse pointer over the options in each section to show the name of each playing technique.
- You can use the action bars at the bottom of each section to access the Edit Playing Techniques dialog.

Related links:
- Edit Playing Techniques dialog on page 1012
- Inputting string indicators outside the staff with the panel on page 286
Inputting playing techniques with the popover

You can input playing techniques using the playing techniques popover, both during note input and by adding them to existing notes.

**NOTE**
You can only enter one playing technique into the popover during note input. You can enter two playing techniques when adding playing techniques to a selection if they are separated by `->`.

**PREREQUISITE**
You have created any custom playing techniques you want to input.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a playing technique. If you want to input playing techniques with duration, select items that span that duration.

2. Optional: If you want to input playing techniques onto multiple staves at once, extend the caret to those staves.

3. Press `Shift-P` to open the playing techniques popover.

4. Enter the appropriate entry for the playing technique you want into the popover. For example, enter `pizz` or `non vibrato->`.
   - When you start entering a playing technique into the playing techniques popover, a menu appears that shows valid playing techniques containing the letters/words you enter, which you can select. If you want the playing technique to have duration, you can add `->` at the end.

5. Press `Return` to close the popover.
   - Open-ended playing techniques, such as `non vibrato->`, automatically extend during note input as you continue inputting notes, or if you advance the caret by pressing `Space`.

6. Optional: During note input, stop open-ended playing techniques by opening the playing techniques popover again and entering one of the following entries:
   - To end the current playing technique with another playing technique, enter that playing technique. For example, enter `vibrato`. This joins the current playing technique to the following one with a continuation line.
   - To end the current playing technique with another open-ended playing technique, enter that playing technique followed by `->`. For example, enter `vibrato->`. This joins the current playing technique to the following one with a continuation line.
   - To end the current playing technique without inputting another playing technique, enter `?` into the popover. This leaves the current playing technique with a duration line rather than a continuation line.

**RESULT**
The specified playing techniques are input. They are considered voice-specific by default, meaning they only apply to the voice indicated by the caret indicator during step input or the selected voice when adding playing techniques to existing notes. They are automatically placed above the staff for up-stem voices and below the staff for down-stem voices.
Adjoining playing techniques, or playing techniques that were input together or in sequence, are automatically grouped together, both during note input and when adding playing techniques to existing notes.

During note input, playing techniques are input at the caret position and extend automatically if you included an open-ended playing technique with duration.

When adding playing techniques to a single existing note, they are added to the selected note only and have no duration. When adding playing techniques to a range of notes, they are added to the first note in the selection and have duration, which applies until the end of the selection. For playing techniques whose continuation type is set to show lines, the appropriate continuation line is shown.

AFTER COMPLETING THIS TASK

- You can move playing techniques within playing technique groups, lengthen/shorten playing techniques, and hide/show playing technique continuation lines.
- You can enable independent voice playback for individual instruments to hear different playing techniques in different voices simultaneously.

RELATED LINKS
Moving playing techniques rhythmically on page 998
Groups of playing techniques on page 1010
Playing technique continuation lines on page 1005
Hiding/Showing playing technique duration lines on page 1008
Extending the caret to multiple staves on page 169
Enabling independent voice playback on page 538
Creating custom playing techniques on page 1019

Inputting playing techniques with the panel

You can input playing techniques using the Playing Techniques panel, both during note input and by adding them to existing notes.

NOTE

- You cannot input playing techniques with duration in sequence, which automatically groups them, when using the panel. If you want to input playing techniques with duration in sequence, you can use the popover.
- These steps describe inputting with the default mouse input preference Create item at selection.

  If you want to input the same playing technique in multiple places, change your mouse input preference to Load pointer with item so that you do not have to reselect the playing technique for each note.

PREREQUISITE

You have created any custom playing techniques you want to input.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a playing technique. If you want to input playing techniques with duration, select items that span that duration.

2. In the Notations toolbox, click Playing Techniques to show the Playing Techniques panel.
3. In the Playing Techniques panel, click the playing technique you want.

RESULT
The specified playing technique is input. It is considered voice-specific by default, meaning it only applies to the voice indicated by the caret indicator during step input or the selected voice when adding playing techniques to existing notes. It is automatically placed above the staff for up-stem voices and below the staff for down-stem voices.

During note input, playing techniques are input at the caret position, even if your preference is set to Load pointer with item.

When adding playing techniques to a single existing note, they are added to the selected note only and have no duration. When adding playing techniques to a range of notes, they are added to the first note in the selection and have duration, which applies until the end of the selection. For playing techniques whose continuation type is set to show lines, the appropriate continuation line is shown.

AFTER COMPLETING THIS TASK
- If you want to show transition lines between playing techniques, you can group them together.
- You can enable independent voice playback for individual instruments to hear different playing techniques in different voices simultaneously.

RELATED LINKS
Changing your mouse input settings on page 163
Grouping playing techniques together on page 1011
Enabling independent voice playback on page 538
Creating custom playing techniques on page 1019

Inputting pedal lines, retakes, and pedal level changes with the popover
You can input pedal lines using the playing techniques popover, both during note input and by adding them to existing music. Because the pedal line extends automatically as you input notes during note input, you can input retakes and pedal level changes when you reach the appropriate rhythmic position.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select items that span the required duration of the pedal line.
2. Press Shift-P to open the playing techniques popover.
3. Enter the appropriate entry for the pedal line you want into the popover. For example, enter ped for a sustain pedal line.
4. Press Return to close the popover. The pedal line is input.
5. Optional: During note input, extend the pedal line by pressing Space to advance the caret. The pedal line also extends automatically as you continue inputting notes.
6. Optional: During note input, input retakes or pedal level changes by opening the playing techniques popover again at the appropriate rhythmic position and enter the entry for the retake or pedal level change you want into the popover. For example, enter ^ or retake for a retake.
7. Optional: During note input, stop the pedal line by opening the playing techniques popover again and enter the appropriate entry into the popover.
For example, enter * to stop a sustain pedal line.

8. Press Return to close the popover.

RESULT
During note input, pedal lines start at the caret position, and end at the caret position.
When you add pedal lines to existing notes, pedal lines are added across the selected items.

RELATED LINKS
Sustain pedal retakes and pedal level changes on page 978
Inputting notes on page 170
Adding retakes and pedal level changes to existing pedal lines with the popover on page 282
Positions of pedal lines on page 983

Adding retakes and pedal level changes to existing pedal lines with the popover

You can add retakes and pedal level changes to existing sustain pedal lines using the playing techniques popover.

NOTE
You cannot add retakes and pedal level changes to sostenuto or una corda pedal lines.

PREREQUISITE
You have input a sustain pedal line.

PROCEDURE
1. In Write mode, select an item at the rhythmic position where you want the retake or pedal level change to apply.
2. Press Shift-P to open the playing techniques popover.
3. Enter the appropriate entry for the retake or pedal level change you want into the popover. For example, enter ^ or retake for a retake.
4. Press Return to close the popover.

RESULT
The retake or pedal level change is input at the selected rhythmic position.

RELATED LINKS
Sustain pedal retakes and pedal level changes on page 978
Playing techniques popover on page 274

Inputting pedal lines, retakes, and pedal level changes with the panel

You can input pedal lines, retakes, and pedal level changes using the Playing Techniques panel.

NOTE
- When using the panel, you cannot input pedal lines, retakes, or pedal level changes during note input.
- These steps describe inputting with the default mouse input preference Create item at selection.

PROCEDURE
1. In Write mode, select the notes to which you want the pedal line to apply.
2. In the Notations toolbox, click **Playing Techniques** to show the Playing Techniques panel.

3. In the Playing Techniques panel, expand the **Keyboard** section.

4. Click the pedal line you want. Alternatively, with nothing selected, click the pedal line you want in the **Keyboard** section of the Playing Techniques panel, then click and drag in the score to create a pedal line and extend it to the duration you want.

5. Optional: Select an item at the rhythmic position where you want to input a retake or pedal level change.

6. Optional: In the Playing Techniques panel, click the retake or pedal level change you want in the **Keyboard** section.

RESULT
The pedal line is input across the selected range.

RELATED LINKS
- Sustain pedal retakes and pedal level changes on page 978
- Adding retakes and pedal level changes to existing pedal lines with the panel on page 283
- Mouse input settings on page 163

**Adding retakes and pedal level changes to existing pedal lines with the panel**

You can add retakes and pedal level changes to existing sustain pedal lines using the Playing Techniques panel.

**NOTE**
You cannot add retakes and pedal level changes to **sostenuto** or **una corda** pedal lines.

**PREREQUISITE**
You have input a sustain pedal line.

**PROCEDURE**
1. In Write mode, select an item at the rhythmic position where you want the retake or pedal level change to apply.
2. Input the retake or pedal level change you want in one of the following ways:
   - Click the retake or pedal level change you want in the **Keyboard** section of the Playing Techniques panel.
   - Choose **Edit > Pedal Lines > [Retake or pedal level change]**. You can also choose this option from the context menu.

RESULT
The retake or pedal level change is input at the selected rhythmic position.

**TIP**
Alternatively, if nothing is selected in the score, you can click a retake or pedal level change in the **Keyboard** section of the Playing Techniques panel, and then click at the rhythmic position where you want to input the retake or pedal level change.

**RELATED LINKS**
- Sustain pedal retakes and pedal level changes on page 978
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

**Inputting harp pedal diagrams**

You can input harp pedal diagrams using the playing techniques popover, both during note input and by adding them to existing music.

If you do not input any harp pedaling, Dorico Pro assumes all harp pedals are in their natural setting, as they would be for C major. Any pitches that do not fit with the current harp pedaling appear red when colors for notes out of range are shown.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input on a harp staff.
   - Select an item on a harp staff at the rhythmic position where you want to input a harp pedal diagram.
2. Press `Shift-P` to open the playing techniques popover.
3. Enter the appropriate entry for the harp pedals you want.
   For example, enter C#F#G# for C♯, F♯, and G♯ pedals, such as in A major.
4. Press Return to close the popover.

**RESULT**

The corresponding harp pedal diagram is input at the selected rhythmic position. Depending on your per-layout settings, it is either displayed as a diagram, using note names, or not shown and instead indicated by a signpost.

During note input, harp pedal diagrams are input at the caret position.

**RELATED LINKS**

- Harp pedaling on page 968
- Hiding/Showing harp pedaling in layouts on page 970
- Changing the appearance of harp pedal diagrams on page 970
- Hiding/Showing colors for notes out range on page 896

**Calculating harp pedal diagrams based on existing music**

You can automatically calculate suitable harp pedal diagrams based on the notes you have already input, either from a single point onwards or within a selected region.

If you do not input any harp pedaling, Dorico Pro assumes all harp pedals are in their natural setting, as they would be for C major. Any pitches that do not fit with the current harp pedaling appear red by default.

**PROCEDURE**

1. In Write mode, select the region you want to use to calculate harp pedaling in one of the following ways:
   - Select an existing single note from which you want to calculate harp pedaling.
   - Select a range of notes for which you want to calculate harp pedaling.
2. Choose Write > Calculate Harp Pedals.
RESULT
A harp pedal diagram is input at the start of your selection. Depending on your per-layout settings, it is either displayed as a diagram, using note names, or not shown and instead indicated by a signpost.

Inputting string indicators outside the staff with the popover

You can input string indicators outside the staff using the playing techniques popover, both during note input and by adding them to existing notes.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a string indicator above the staff. If you want to input a string indicator with a duration line, select items that span that duration.

2. Optional: If you want to input string indicators onto multiple staves at once, extend the caret to those staves.

3. Press Shift-P to open the playing techniques popover.

4. Enter the appropriate entry for the string indicator you want into the popover. For example, enter string1 for just a string 1 indicator or string3-> for a string 3 indicator with duration.

5. Press Return to close the popover.

Open-ended string indicators, such as string3->, automatically extend during note input as you continue inputting notes, or if you advance the caret by pressing Space.

6. Optional: During note input, stop open-ended string indicators by opening the playing techniques popover again and entering ? into the popover. This leaves the current string indicator with a duration line. You can also enter another string indicator into the popover, but this joins the current string indicator to the following one with a continuation line rather than a duration line, which is a less common notation.

RESULT
The specified string indicators are input. They are considered voice-specific by default, meaning they only apply to the voice indicated by the caret indicator during step input or the selected voice when adding string indicators to existing notes. They are automatically placed above the staff for up-stem voices and below the staff for down-stem voices.

During note input, string indicators are input at the caret position, and extend automatically if you included an open-ended string indicator with duration.

When adding string indicators to a single existing note, they are added to the selected note only and have no duration. When adding string indicators to a range of notes, they are added to the first note in the selection and have duration, which applies until the end of the selection.

By default, string indicators have dashed duration lines with a hook cap at the end.

AFTER COMPLETING THIS TASK

- If you input string indicators without duration but want to show dashed duration lines, you can add them.
- You can change the staff-relative placement of string indicators.

RELATED LINKS
Playing techniques popover on page 274
String indicators on page 805
Lengthening/Shortening string indicators on page 807
Extending the caret to multiple staves on page 169
Changing the staff-relative placement of items on page 326

Inputting string indicators outside the staff with the panel

You can input string indicators outside the staff using the Playing Techniques panel, both during note input and by adding them to existing notes.

**NOTE**

- You cannot input string indicators with duration during note input when using the panel. You can only do so when using the popover.
- These steps describe inputting with the default mouse input preference Create item at selection.

If you want to input the same string indicator in multiple places, change your mouse input preference to Load pointer with item so that you do not have to reselect the string indicator for each note.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a string indicator above the staff. If you want to input a string indicator with a duration line, select items that span that duration.

2. In the Notations toolbox, click Playing Techniques to show the Playing Techniques panel.

3. In the Playing Techniques panel, expand the Guitar section.

4. Click the string indicator you want.

**RESULT**

The specified string indicator is input. It is considered voice-specific by default, meaning it only applies to the voice indicated by the caret indicator during step input or the selected voice when adding string indicators to existing notes. It is automatically placed above the staff for up-stem voices and below the staff for down-stem voices.

During note input, string indicators are input at the caret position, even if your preference is set to Load pointer with item.

When adding string indicators to a single existing note, they are added to the selected note only and have no duration. When adding string indicators to a range of notes, they are added to the first note in the selection and have duration, which applies until the end of the selection.

By default, string indicators have dashed duration lines with a hook cap at the end.

**AFTER COMPLETING THIS TASK**

- If you input string indicators without duration but want to show dashed duration lines, you can add them.
- You can change the staff-relative placement of string indicators.

**RELATED LINKS**

Playing Techniques panel on page 278
Inputting string indicators inside the staff

You can show a string indicator inside the staff for each fretted instrument note. Dorico Pro automatically detects a string that each pitch could be played on, but you can also specify the string manually.

NOTE

- These steps only apply to notes belonging to fretted instruments.
- This only shows string indicators inside the staff in the current layout, but you can copy property settings to other layouts.

PROCEDURE

1. Select the notes belonging to fretted instruments beside which you want to show string indicators. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Show in the String Indicators group.

RESULT

String indicators are shown in the staff beside each selected note. Unless you have specified a string for each note, the string number shown in the string indicators is calculated automatically. String indicators inside the staff for open strings appear as a bold number zero without a circle enclosure.

By default, string indicators appear on the left of noteheads without left-hand fingerings and on the right of noteheads with left-hand fingerings.

AFTER COMPLETING THIS TASK

- You can specify the string on which notes are played, which affects the number shown in their corresponding string indicators.
- You can change the notehead-relative position of string indicators.
- You can change the default appearance of open string indicators.
- You can copy property settings for the selected notes to show string indicators in all applicable layouts.

RELATED LINKS

String indicators on page 805
Fingerings for fretted instruments on page 792
Fretted instrument tuning on page 114
Specifying the string for individual notes on page 895
Changing the notehead-relative position of string indicators on page 811
Changing the appearance of open string indicators on page 806
Copying property settings to other layouts on page 488

Input methods for lines

You can input both horizontal and vertical lines by using the Lines panel. There is no popover for lines.

TIP

If you want lines to represent specific notations that affect playback if applicable, you can instead input these notations directly. For example, dynamics, arpeggios, glissandi, and trills all have dedicated features in Dorico Pro.
### Lines panel

The Lines panel contains the different types of lines available in Dorico Pro. It is located on the right of the window in Write mode.

- You can hide/show the Lines panel by clicking **Lines** in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing **Ctrl/Cmd-9** or clicking the disclosure arrow on the right of the window.

The Lines panel contains the following sections:

#### Horizontal

Contains the different horizontal lines available. The options at the top of the section allow you to determine the attachment type for the start and end of horizontal lines you subsequently input. Horizontal lines can be attached to noteheads, barlines, or rhythmic positions, and the start and end can have different attachment types.

#### Vertical

Contains the different vertical lines available.

### Inputting horizontal lines

You can input horizontal lines between existing notes or spanning a specified duration using the Lines panel. Horizontal lines can be attached to noteheads, barlines, or rhythmic positions, and can have different attachment types at their start and end.

You can also input barline-/rhythmic position-attached lines that apply to all staves.

**NOTE**

- You cannot change the attachment type of horizontal lines after they have been input.
- If you want to input notehead-attached horizontal lines to represent glissandi, you can instead input glissando lines directly.
- These steps describe inputting with the default mouse input preference **Create item at selection**.
PROCEDURE

1. In Write mode, select one of the following:
   - If you want to input notehead-attached lines, select the notes you want to join with a line.
     
     **TIP**
     The notes can be in different voices, on different staves, and belong to any instruments held by the same player.
   
   - If you want to input barline-/rhythmic position-attached lines, select items that span the required duration of the line.
   - If you want to input horizontal lines that are attached to noteheads at one end but are attached to barlines/rhythmic positions at the other end, select the required note and any item at the required rhythmic position of the other end.

2. In the Notations toolbox, click **Lines** to show the Lines panel.

3. In the **Horizontal** section, choose one of the following options for both **Start** and **End**:
   - **Attach to notehead**
   - **Attach to barline (where available)**
   - **Attach to rhythmic position**

4. Input a line with the specified attachments in one of the following ways:
   - To input a notehead-attached line or barline-/rhythmic position-attached line on the selected staff only, click it in the **Horizontal** section.
   - To input a barline-/rhythmic position-attached line that applies to all staves, Alt-click it in the **Horizontal** section.

RESULT

A horizontal line with the specified attachments is input. They are positioned according to their attachment types and their rhythmic positions.

Horizontal lines that apply to all staves are categorized as system objects. Therefore, they follow your per-layout settings for the visibility and positioning of system objects.

AFTER COMPLETING THIS TASK

- You can change the placement and staff position of barline-/rhythmic position-attached lines.
- You can add text to lines.

RELATED LINKS

- **Lines** on page 1023
- **Positions of lines** on page 1026
- **Length of lines** on page 1032
- **System objects** on page 1161
- **Changing the positions of system objects** on page 1162
- **Adding text to lines** on page 1036
- **Changing the placement of horizontal lines** on page 1028
Inputting vertical lines

You can input vertical lines on existing notes using the Lines panel, including across notes in multiple voices and on different staves that belong to the same instrument, such as piano or harp.

**NOTE**
- If you want to input vertical lines to represent arpeggios, you can instead input arpeggio signs directly.
- You can only input one vertical line at a time.
- These steps describe inputting with the default mouse input preference **Create item at selection**.

You cannot create cross-staff and cross-voice vertical lines if your preference is set to **Load pointer with item**.

**PROCEDURE**

1. In Write mode, select at least one note at the same rhythmic position in each voice to which you want to add a vertical line.

   **NOTE**
   - For instruments with multiple staves, such as piano and harp, you can select existing notes on multiple staves to create cross-staff vertical lines. However, you cannot create cross-staff vertical lines between different instruments, even if they are held by the same player.
   - Vertical lines are added to all notes in the selected voices at the selected rhythmic position.

2. In the Notations toolbox, click **Lines** to show the Lines panel.

3. Click the line you want in the **Vertical** section.

**RESULT**

The vertical line specified is input to the left of the selected notes. Its length is adjusted automatically so that it spans the range of all notes in the selected voices/staves at that rhythmic position.

**AFTER COMPLETING THIS TASK**

- You can change the order of lines when multiple exist at the same rhythmic position and show vertical lines on the right of notes.
- You can add text to lines.

**RELATED LINKS**

Lines on page 1023
Length of lines on page 1032
Adding text to lines on page 1036
Showing vertical lines on the right/left of notes on page 1027
Changing the horizontal order of vertical lines on page 1027
Inputting arpeggio signs with the popover on page 267
**Inputting lyrics**

You can input lyrics by entering text into the lyrics popover, and you can advance the lyrics popover to the next note on the staff without closing and reopening it for every note.

**PROCEDURE**

1. In **Write mode**, select the first note to which you want to input lyrics.
2. Press **Shift-L** to open the lyrics popover.
   By default, the lyrics popover opens with lyric line input selected.
3. Optional: Change the type of lyric in one of the following ways:
   - To change the lyric line number, press **Down Arrow**.
   - To input lyrics above the staff, press **Shift-Up Arrow**.
   - To input chorus lines, press **Up Arrow**.
   - To input lyric line translations, press **Alt/Opt-Down Arrow**.
4. Enter the word or syllable you want to add to the selected note into the popover.
   - To enter multiple words on a single note, press **Shift-Alt/Opt-Space**.
   - To include a hyphen within a single word or syllable, press **Alt/Opt-- (hyphen)**.
   - To include an elision in a lyric, press `_ (underscore)`.
5. Advance the popover to the next note in one of the following ways:
   - If you entered a complete word, or the final syllable in a multi-syllabic word, press **Space**.
   - If you entered one syllable of a multi-syllabic word that is not the final syllable, press `- (hyphen)`.
   - If you do not want the syllable to be followed by an extension line or hyphen, press **Right Arrow**.
6. Continue entering words and syllables into the popover for the rest of the notes to which you want to add lyrics.
7. Press **Return** or **Esc** to close the popover.
   The popover closes automatically when you reach the last note on the staff.

**RESULT**

The text you entered into the popover is input as lyrics of the type indicated by the icon on the left-hand side of the popover.

If you advanced the popover to the next note by pressing `-`, a hyphen appears after the last entered lyric. This is used for multi-syllabic words across multiple notes.

If you advance the popover by pressing **Space**, a gap appears after the last entered lyric. This is used for single-syllable words or for the final syllable in multi-syllabic words.

**NOTE**

You can later change whether a gap or a hyphen appears between lyrics by changing their syllable type.

**RELATED LINKS**

- **Lyrics** on page 854
- **Navigation during lyric input** on page 293
- **Types of lyrics** on page 857
- **Types of syllables in lyrics** on page 858
- **Lyric line numbers** on page 870
- **Lyric hyphens and lyric extender lines** on page 868
Lyrics popover

You can input lyrics, including chorus lines and lyric line translations, using the lyrics popover. You can use key commands to change the type of lyric being input at any time.

You can open the lyrics popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press **Shift-L**.
- Select an existing lyric and press **Return**.
- Choose **Write > Create Lyrics**.
- Click **Lyrics** in the Notations toolbox.

Lyric lines

The popover automatically opens ready to input lyrics into Line 1, except if you are changing an existing lyric.

The number shown on the left-hand side of the lyrics popover indicates the lyric line into which the lyric is input.

The lyrics popover with an example entry for Line 1

You can change the lyric line number by pressing **Down Arrow** when the lyrics popover is open.

The lyrics popover with an example entry for Line 2

Lyric lines above the staff

You can input lyrics into lines above the staff by pressing **Shift-Up Arrow** when the lyrics popover is open.

You can then press **Up Arrow** and **Down Arrow** to change the lyric line number above the staff.

Chorus lines

You can input chorus lines by pressing **Up Arrow** when the lyrics popover is open.

You can do this when inputting lyrics below the staff and above the staff.

A "c", for “chorus lines”, is shown on the left-hand side of the popover.

The lyrics popover with an example entry for a chorus line

Lyric line translations

You can input lyric line translations by pressing **Alt/Opt-Down Arrow** when the lyrics popover is open.

An asterisk (*) is shown beside the lyric line number to which you want to add a lyric line translation on the left-hand side of the popover.

The lyrics popover with an example entry for a lyric line translation
Navigation during lyric input

You can move the lyrics popover to input new lyrics and edit existing lyrics without having to close and reopen the lyrics popover.

<table>
<thead>
<tr>
<th>Popover navigation</th>
<th>Key command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish the current word and advance the popover to the next note or chord.</td>
<td>Space</td>
</tr>
<tr>
<td>Finish the current syllable and advance the popover to the next note or chord.</td>
<td>- (hyphen)</td>
</tr>
<tr>
<td>Advance the popover to the next note without showing an extension line or hyphen.</td>
<td>Right Arrow</td>
</tr>
<tr>
<td>Move the cursor to the next/previous letter. If the next/previous letter is in another lyric, the popover advances to that lyric.</td>
<td>Right Arrow/Left Arrow</td>
</tr>
<tr>
<td>Move the popover forwards/backwards from syllable to syllable within lines of lyrics.</td>
<td>Alt/Opt-Right Arrow/Alt/Opt-Left Arrow</td>
</tr>
<tr>
<td>Add spaces within a word or syllable without advancing the popover.</td>
<td>Shift-Alt/Opt-Space</td>
</tr>
<tr>
<td>Add a hyphen within a single word or syllable without advancing the popover.</td>
<td>Alt/Opt-- (hyphen)</td>
</tr>
<tr>
<td>Add an elision slur within a word or syllable.</td>
<td>_ (underscore)</td>
</tr>
</tbody>
</table>

Inputting rehearsal marks

You can input rehearsal marks with the mouse and the keyboard. You can input rehearsal marks during note input and later by adding them to existing music.

**NOTE**

These steps describe inputting with the default mouse input preference Create item at selection.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
• Select an item at the rhythmic position where you want to input a rehearsal mark. For example, a barline or a note.

**NOTE**
You can only input one rehearsal mark at a time, even if multiple items are selected.

2. Press Shift-A.
Alternatively, you can click Rehearsal Marks in the Notations toolbox.

RESULT
A rehearsal mark is input at the selected barline, or at the rhythmic position of the start of a note, a rest, or an object.
The order of rehearsal marks is updated automatically, meaning you can input them in any order, including before and between existing rehearsal marks.

**RELATED LINKS**
Rehearsal marks on page 1041
Mouse input settings on page 163

Inputting markers/timecodes
You can input markers at specific positions in time. Depending on your project-wide settings, timecodes can also be shown alongside markers.

**PROCEDURE**
1. In Write mode, move the playhead to the time position where you want to input a marker.
2. Press Shift-Alt/Opt-M.

RESULT
A marker is input at the position of the playhead. It shows the default text “Marker” and includes a timecode reflecting that position if you have chosen to show timecodes in markers.

**TIP**
You can also input markers by clicking Add Marker in the Markers section of the Video panel. This method allows you to enter a timecode directly into the Add Marker dialog, rather than input a marker at the playhead position, so it can be useful if, for example, you already know the timecodes for each marker.
Additionally, you can input markers in the Markers track in Play mode.

**AFTER COMPLETING THIS TASK**
You can edit the text shown in the marker.

**RELATED LINKS**
Markers on page 1050
Timecodes on page 1056
Moving the playhead on page 536
Hiding/Showing timecodes in markers on page 1058
Editing marker text on page 1052
Markers track on page 533
Inputting markers in the Markers track on page 533
Markers section of the Video panel

In the Markers section of the Video panel in Write mode, you can input and edit markers and timecodes, and also define markers as important.

- You can hide/show the Video panel by clicking Video in the Notations toolbox.

The Markers section of the Video panel contains a table of markers, divided into the following columns:

**Timecode**
Shows the timecode of the marker. You can edit the timecode by double-clicking in the field.

**Text**
Shows the text of the marker. You can edit the text by double-clicking in the field.

**Imp.**
Stands for “important”, allows you to define markers as important by activating their checkbox in this column.

When markers are defined as important, their entry uses a bold font in the table and they are considered when finding a suitable tempo in the Find Tempo dialog.

RELATED LINKS
Markers on page 1050
Timecodes on page 1056

Add Marker dialog

The Add Marker dialog allows you to input markers with custom text at specific timecodes.

- You can open the Add Marker dialog in Write mode by clicking Add Marker in the Markers section of the Video panel.

![Add Marker dialog](image)

The Add Marker dialog contains the following options:

**Text**
Allows you to enter custom text that is shown in the marker.

**Timecode**
Allows you to specify the timecode at which you want to input the marker.

**Valid range**
Displays the timecode range of the flow.
The **Find Tempo** dialog allows you to calculate tempos that best accommodate your important markers, for example, by identifying which tempos cause markers to coincide as closely as possible with strong beats.

- You can open the **Find Tempo** dialog in Write mode by clicking **Find Tempo** in the **Markers** section of the Video panel.

**NOTE**

- The **Find Tempo** dialog only considers markers in a single flow. You can change which flow by selecting an item in the flow whose tempo you want to determine and then opening the dialog.
- The **Find Tempo** dialog is only available if you have input at least one marker in the flow whose tempo you want to determine and defined at least one marker as important.

---

**Find Tempo** dialog

The **Find Tempo** dialog contains the following options and sections:

**Flow**

- Shows the name of the flow whose tempo you are determining. This field is read-only.

**Beat unit**

- Allows you to change the beat unit considered for the tempo. For example, if the time signature for the flow is 6/8, you might want to change the beat unit to a dotted quarter note.

**Tempo range**

- Allows you to set the minimum/maximum tempos you want to consider.
**Tempo increments**

Allows you to filter the suggested tempos according to their precision.

- **Integral only**: Only whole number tempos, that is, tempos without decimal places, are suggested.
- **Allow increment by 0.25**: Allows tempos with decimal places of .25, .5, and .75 to be suggested.

**Tempos found**

Contains a list of possible tempos that you can select to see how they affect the position of your markers relative to beats. The list is updated automatically when you change options such as **Tempo range** and **Beat unit**.

The list contains columns for the following information:

- **BPM**: Stands for “beats per minute”. Lists different possible tempos according to their metronome mark value.
- **IFO**: Stands for “important frames off”. Indicates the average number of frames by which important markers miss significant beats, either before or after.
- **NFO**: Stands for “non-important frames off”. Indicates the average number of frames by which non-important markers miss significant beats, either before or after.
- **AFO**: Stands for “all frames off”. Indicates the average number of frames by which all markers in the flow miss significant beats, either before or after.

Found tempos are listed in descending order of average frames off for important markers.

**Markers**

Shows the impact that the tempo currently selected in the **Tempos found** list would have on each marker in the flow in more detail.

- **Timecode**: Shows the exact timecode of each marker.
- **Text**: Shows the marker text of each marker to help you identify them.
- **Imp.**: Indicates whether a marker has been defined as important.
- **Fr. Off**: Stands for “frames off”. Shows the average number of frames by which each marker misses being aligned to beats.
- **Time Diff.**: Stands for “time difference”. Shows the time difference between the position of the marker and the position of the nearest beat, expressed in fractions of a second.
- **Not. Diff.**: Stands for “notated difference”. Shows the notated difference between the position of the marker and the position of the nearest beat, expressed in fractions of a whole note.

**Selected tempo**

Displays the currently selected tempo for the flow.

**Apply**

Applies the selected tempo to the flow by inputting it as a tempo mark at the beginning of the flow. Any other tempo marks in the flow are automatically deleted.

**RELATED LINKS**

- **Defining markers as important** on page 1054
- **Metronome marks** on page 1200
Input methods for repeats and tremolos

You can input repeats and tremolos, including repeat endings, repeat markers, and rhythm slashes, with the keyboard by using the repeats popover, and with the mouse by using the Repeat Structures panel.

Tremolos are included in the Repeat Structures panel because they indicate that notes are repeated, either individually as single-note tremolos or in sequences as multi-note tremolos.

Repeats popover

The following tables contain the entries for the repeats popover that you can use to input the different tremolos, bar repeats, rhythm slash regions, repeat markers, and repeat endings available.

You can open the repeats popover in Write mode in any of the following ways when either an item is selected or the caret is active:

- Press Shift-R.
- Select an existing repeat marker, slash region, or bar repeat and press Return.
- Choose Write > Create Repeat.

The icon on the left-hand side of the popover matches the corresponding button in the Notations toolbox on the right of the window.

Repeats popover with an example entry

Repeat endings

<table>
<thead>
<tr>
<th>Part of repeat ending</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole repeat ending</td>
<td>end or ending</td>
</tr>
<tr>
<td>Additional repeat ending segment</td>
<td>add</td>
</tr>
</tbody>
</table>

Repeat markers

<table>
<thead>
<tr>
<th>Type of repeat marker</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.C.</td>
<td>dc, D.C., da capo, and so on</td>
</tr>
<tr>
<td>D.C. al Fine</td>
<td>dcalc, DC al Fine, D.C. al Fine, and so on</td>
</tr>
<tr>
<td>D.C. al Coda</td>
<td>dcalc, DC al Coda, D.C. al Coda, and so on</td>
</tr>
<tr>
<td>D.S.</td>
<td>ds, D.S., dal segno, and so on</td>
</tr>
<tr>
<td>D.S. al Fine</td>
<td>dsalc, DS al Fine, D.S. al Fine, and so on</td>
</tr>
<tr>
<td>D.S. al Coda</td>
<td>dsalc, DS al Coda, D.S. al Coda, and so on</td>
</tr>
<tr>
<td>to Coda</td>
<td>toc, tc, to coda, To Coda, and so on</td>
</tr>
</tbody>
</table>
The list of entries for repeat markers is not comprehensive, as the flexibility of the popover means you can enter any reasonable version or abbreviation of the type of repeat marker you want and the popover recognizes it in most cases.

### Single-note tremolos

<table>
<thead>
<tr>
<th>Type of tremolo</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>One stroke</td>
<td>/, , or 1</td>
</tr>
<tr>
<td>Two strokes</td>
<td>///, \, or 2</td>
</tr>
<tr>
<td>Three strokes</td>
<td>////, ///, or 3</td>
</tr>
<tr>
<td>Four strokes</td>
<td>//////, ////, or 4</td>
</tr>
<tr>
<td>Z on stem (buzz roll)</td>
<td>z or zonstem</td>
</tr>
<tr>
<td>Remove all tremolos</td>
<td>0 or clear</td>
</tr>
</tbody>
</table>

### Multi-note tremolos

<table>
<thead>
<tr>
<th>Type of tremolo</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>One stroke</td>
<td>/2, \2, or 12</td>
</tr>
<tr>
<td>Two strokes</td>
<td>///2, \2, or 22</td>
</tr>
<tr>
<td>Three strokes</td>
<td>////2, ///2, or 32</td>
</tr>
<tr>
<td>Four strokes</td>
<td>//////2, ///\2, or 42</td>
</tr>
<tr>
<td>Z on stem (buzz roll)</td>
<td>z or zonstem</td>
</tr>
<tr>
<td>Remove all tremolos</td>
<td>0 or clear</td>
</tr>
</tbody>
</table>

### Slash regions

<table>
<thead>
<tr>
<th>Slash region</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>New slash region</td>
<td>slash</td>
</tr>
</tbody>
</table>
Bar repeats

<table>
<thead>
<tr>
<th>Type of bar repeat</th>
<th>Popover entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeat last bar</td>
<td>% or %1</td>
</tr>
<tr>
<td>Repeat last 2 bars</td>
<td>%2</td>
</tr>
<tr>
<td>Repeat last 4 bars</td>
<td>%4</td>
</tr>
<tr>
<td>Repeat last bar, group in 2</td>
<td>%1,2</td>
</tr>
<tr>
<td>Repeat last bar, group in 4</td>
<td>%1,4</td>
</tr>
<tr>
<td>Repeat last 2 bars, group in 2</td>
<td>%2,2</td>
</tr>
<tr>
<td>Repeat last 4 bars, group in 4</td>
<td>%4,4</td>
</tr>
</tbody>
</table>

RELATED LINKS
Inputting repeat markers with the popover on page 304
Inputting tremolos with the popover on page 305
Inputting slash regions on page 308
Inputting bar repeats on page 308
Repeat endings on page 1060
Tremolos on page 1240
Rhythm slashes on page 1085
Bar repeats on page 1076

Repeat Structures panel

The Repeat Structures panel contains the different types of repeat notations, including repeat endings, repeat markers, tremolos, rhythm slashes, and bar repeats.

Tremolos are included in the Repeat Structures panel because they indicate that notes are repeated, either individually as single-note tremolos or in sequences as multi-note tremolos.

- You can hide/show the Repeat Structures panel by clicking Repeat Structures in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Repeat Structures panel contains the following sections:

Repeat Endings
Contains options that allow you to input new repeat endings and add additional endings to existing repeat endings.

Repeat Jumps
Contains different types of repeat markers that instruct players to jump to a specific point in the piece, such as “D.S. al Coda”.

Repeat Sections
Contains different sections used in conjunction with repeat jumps, such as “Coda”.

Tremolos
Contains different types of single-note and multi-note tremolos.

Rhythm Slashes
Allows you to input a region that displays rhythm slashes that are automatically formatted to be compatible with the prevailing time signature.

Bar Repeats
Allows you to input a region that indicates a set number of bars is repeated without re-notating those bars.

Inputting repeat endings with the popover
You can input repeat endings using the repeats popover, both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   • Start note input.
       TIP
       During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
   • Select at least one item in each bar that you want to include in the first ending.
2. Press Shift-R to open the repeats popover.
3. Enter end or ending into the popover.
4. Press Return to close the popover.

RESULT
The repeat ending is input, with the first ending segment covering the bars in which you selected items, and a second ending segment created automatically in the following bar. An end repeat barline is created at the end of the first ending if none exists already.

RELATED LINKS
Repeats popover on page 298
Repeat endings on page 1060

Adding additional repeat endings with the popover
You can have more than two possible endings in each repeat ending structure by adding additional segments using the repeats popover. You can add repeat ending segments both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   • Start note input.
       TIP
       During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
   • Select the bars that you want to include in the additional ending.
NOTE
Your selection must start from the first bar following the previous repeat ending segment.

2. Press Shift-R to open the repeats popover.
3. Enter add into the popover.
4. Press Return to close the popover.
5. Optional: Repeat these steps as many times as required for the number of additional endings you want.

RESULT
A new repeat ending segment is added. The existing previous repeat ending segment now ends with a closed line, with an end repeat barline created if necessary.

TIP
You can also add additional repeat ending segments by selecting the repeat ending and changing the value for No. endings in the Repeat Endings group of the Properties panel.

However, No. endings only adds additional repeat ending segments that contain one bar, and does not automatically input or reposition repeat barlines. You must input repeat barlines as appropriate manually.

EXAMPLE

Default repeat ending structure with two endings

Repeat ending structure with additional third ending

RELATED LINKS
Repeat endings on page 1060
Repeats popover on page 298

Inputting repeat endings with the panel

You can input repeat endings using the Repeat Structures panel, both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.

   TIP
   During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
   ● Select at least one item in each bar that you want to include in the first ending.
2. In the Notations toolbox, click Repeat Structures to show the Repeat Structures panel.
3. In the Repeat Structures panel, click Create Repeat Ending in the Repeat Endings section.

RESULT
The repeat ending is input, with the first ending segment covering the bars in which you selected items, and a second ending segment created automatically in the following bar.
An end repeat barline is created at the end of the first ending if none exists already.

RELATED LINKS
Repeat endings on page 1060

Adding additional repeat endings with the panel
You can have more than two possible endings in each repeat ending structure by adding additional segments using the Repeat Structures panel. You can add repeat ending segments both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
     TIP
     During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
   ● Select the bars that you want to include in the additional ending.
     NOTE
     Your selection must start from the first bar following the previous repeat ending segment.

2. In the Notations toolbox, click Repeat Structures to show the Repeat Structures panel.

3. In the Repeat Structures panel, click Add Section To Repeat Ending in the Repeat Endings section.

   NOTE
   If increasing the number of endings makes the repeat ending collide with any part of another repeat ending, the other repeat ending is deleted. However, its repeat barlines are not deleted.

4. Optional: Repeat these steps as many times as required for the number of additional endings you want.

RESULT
A new repeat ending segment is added. The existing previous repeat ending segment now ends with a closed line, with an end repeat barline created if necessary.
TIP

You can also add additional repeat ending segments by selecting the repeat ending and changing the value for No. endings in the Repeat Endings group of the Properties panel.

However, No. endings only adds additional repeat ending segments that contain one bar, and does not automatically input or reposition repeat barlines. You must input repeat barlines as appropriate manually.

EXAMPLE

- Default repeat ending structure with two endings
- Repeat ending structure with additional third ending

RELATED LINKS
Repeat endings on page 1060

Inputting repeat markers with the popover

You can input repeat markers, including repeat jumps and repeat sections, using the repeats popover, both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a repeat marker.
     TIP
     During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
     - Select an item at the rhythmic position where you want to input a repeat marker. For repeat jumps, we recommend that you select the barline with which you want the end of the jump instruction to align. For repeat sections, we recommend that you select the barline with which you want the start of the section marker to align.

2. Press Shift-R to open the repeats popover.
3. Enter the appropriate entry for the type of repeat marker you want into the popover. For example, enter coda to input a coda section or enter $ to input a segno.
4. Press Return to close the popover.

RESULT
During note input, repeat markers are input at the caret position. Coda sections are automatically formatted so that there is a gap between the coda and the preceding material.

When adding repeat markers to existing music, repeat markers are input at the rhythmic position of the earliest selected item.

Repeat markers that indicate the end of a section, such as Fine and D.C. al Coda, are right-aligned with the selected rhythmic position.
Inputting repeat markers with the panel

You can input repeat markers using the Repeat Structures panel, both during note input and by adding them to existing music.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - Select an item at the rhythmic position where you want to input a repeat marker. For repeat jumps, we recommend that you select the barline with which you want the end of the jump instruction to align. For repeat sections, we recommend that you select the barline with which you want the start of the section marker to align.

2. In the Notations toolbox, click Repeat Structures to show the Repeat Structures panel.

3. In the Repeat Structures panel, click the repeat marker you want to input in any of the following sections:
   - Repeat Jumps
   - Repeat Sections

RESULT
During note input, repeat markers are input at the caret position. Coda sections are automatically formatted so that there is a gap between the coda and the preceding material. When adding repeat markers to existing music, repeat markers are input at the rhythmic position of the earliest selected item. Repeat markers that indicate the end of a section, such as Fine and D.C. al Coda, are right-aligned with the selected rhythmic position.

RELATED LINKS
Repeat markers on page 1067

Inputting tremolos with the popover

You can input both single-note and multi-note tremolos using the repeats popover, both during note input and by adding them to existing notes.

PROCEDURE
1. In Write mode, do one of the following:
   - Start note input.
   - During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.

   - Select an item at the rhythmic position where you want to input a repeat marker. For repeat jumps, we recommend that you select the barline with which you want the end of the jump instruction to align. For repeat sections, we recommend that you select the barline with which you want the start of the section marker to align.

2. In the Notations toolbox, click Repeat Structures to show the Repeat Structures panel.

3. In the Repeat Structures panel, click the repeat marker you want to input in any of the following sections:
   - Repeat Jumps
   - Repeat Sections

RESULT
During note input, repeat markers are input at the caret position. Coda sections are automatically formatted so that there is a gap between the coda and the preceding material. When adding repeat markers to existing music, repeat markers are input at the rhythmic position of the earliest selected item. Repeat markers that indicate the end of a section, such as Fine and D.C. al Coda, are right-aligned with the selected rhythmic position.

RELATED LINKS
Repeat markers on page 1067
Select the notes to which you want to add tremolos.

**NOTE**
If you want to input multi-note tremolos, you must select at least two notes, which can also be tuplets.

2. Press **Shift-R** to open the repeats popover.
3. Enter the appropriate entry for the type of tremolo you want into the popover.
   For example, to input a three-stroke multi-note tremolo, enter ///2.
4. Press **Return** to close the popover.
5. Optional: Repeat steps 2 to 3 to input other tremolos on the selected notes.
   For example, if you want notes to have both single-stem and multi-stem tremolos.

---

**RESULT**
Single-note tremolos are input on the selected notes with the number of tremolo strokes specified.
Multi-note tremolos with the number of tremolo strokes specified are input between selected individual notes and the notes immediately after them, or between selected pairs of notes.
When tuplets are selected, multi-note tremolos are input across the selected tuplets, with the tremolo strokes positioned in the center of all notes in the tuplet. The tuplet bracket is hidden, and a signpost is shown at the start of each tuplet indicating its ratio.

**NOTE**
The appearance of stems in multi-note half note tremolos depends on your setting on the Tremolos page in Engrave > Engraving Options.

**EXAMPLE**

![Multi-note tremolos with three tremolo strokes across tuplets](image)

---

**AFTER COMPLETING THIS TASK**
You can enable independent voice playback for individual instruments, for example, if you have tremolos in one voice and slurs in another voice.

**RELATED LINKS**
- **Repeats popover** on page 298
- **Tremolos** on page 1240
- **Tremolos in playback** on page 1246
- **Enabling independent voice playback** on page 538

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**Inputting tremolos with the panel**
You can input both single-note and multi-note tremolos using the Repeat Structures panel, both during note input and by adding them to existing notes.

Tremolos are included in the Repeat Structures panel because they indicate that notes are repeated, either individually as single-note tremolos or in sequences as multi-note tremolos.
PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
     TIP
     During note input, you can select additional notes before/after the last input note without deactivating the caret by pressing Shift-Right Arrow/Shift-Left Arrow.
   - Select the notes to which you want to add tremolos.
     NOTE
     If you want to input multi-note tremolos, you must select at least two notes, which can also be tuplets.

2. In the Notations toolbox, click Repeat Structures to show the Repeat Structures panel.

3. In the Repeat Structures panel, click the button with the number of single-note or multi-note tremolo strokes you want in the Tremolos section.
   For example, click Two Strokes Single-note Tremolo to input single-note tremolos with two strokes or click Three Strokes Multi-note Tremolo to input multi-note tremolos with three strokes.

RESULT

Single-note tremolos are input on the selected notes with the number of tremolo strokes specified.

Multi-note tremolos with the number of tremolo strokes specified are input between selected individual notes and the notes immediately after them, or between selected pairs of notes.

When tuplets are selected, multi-note tremolos are input across the selected tuplets, with the tremolo strokes positioned in the center of all notes in the tuplet. The tuplet bracket is hidden, and a signpost is shown at the start of each tuplet indicating its ratio.

NOTE

The appearance of stems in multi-note half note tremolos depends on your setting on the Tremolos page in Engrave > Engraving Options.

EXAMPLE

Multi-note tremolos with three tremolo strokes across tuplets

AFTER COMPLETING THIS TASK

You can enable independent voice playback for individual instruments, for example, if you have tremolos in one voice and slurs in another voice.
Inputting slash regions

You can input slash regions using the repeats popover.

**PROCEDURE**

1. In Write mode, do one of the following:
   - Start note input.
   - Select items that span the duration in which you want to show rhythm slashes.
2. Press `Shift-R` to open the repeats popover.
3. Enter slash into the popover.
4. Press `Return` to close the popover.

**RESULT**

During note input, slash regions are input spanning the duration of the selected note or item, which is usually the last input note. When adding slash regions to existing music, they span the selected duration.

Slash regions are automatically formatted as appropriate for the meter. If you later change the time signature, slash regions retain their duration but the appearance of slashes within them automatically updates.

**TIP**

You can also input slash regions by clicking **Create Slash Region** in the **Rhythm Slashes** group of the Repeat Structures panel.

---

Inputting bar repeats

You can input bar repeat regions when at least one bar before the region contains notes.

**PROCEDURE**

1. In Write mode, select the bars you want to show as a bar repeat.

   **NOTE**
   - You cannot input bar repeat regions in the first bar of a flow.
   - You can only input bar repeat regions on one staff at a time.

2. Press `Shift-R` to open the repeats popover.
3. Enter the appropriate entry for the type of bar repeat region you want into the popover. For example, enter `%2,2` to repeat the previous two bars, grouped in two.
4. Press Return to close the popover.

RESULT
A region of the selected duration is input, in which the specified type of bar repeat symbol is shown in the staff at the intervals specified.

NOTE
● You can also input bar repeat regions during note input; however, this inputs bar repeat regions from the bar containing the currently selected note. As bar repeats are mostly shown in empty bars, this is likely to produce unintended results.
● You can also input bar repeat regions by clicking Create Bar Repeat Region in the Bar Repeats group of the Repeat Structures panel. However, this only inputs a bar repeat region containing single-bar repeats.

AFTER COMPLETING THIS TASK
You can change how bar repeats are grouped.

RELATED LINKS
Repeats popover on page 298
Bar repeats on page 1076
Bar repeat grouping on page 1083
Changing bar repeat grouping on page 1084

Inputting text
You can input text at specific rhythmic positions in the score. You can input text for single staves or input system text that applies to all staves.

NOTE
If you want to insert text that is independent of rhythmic positions and attached to a particular page, you can use text frames.

PROCEDURE
1. In Write mode, do one of the following:
   ● Start note input.
   ● Select an item at the rhythmic position where you want to input text.
2. Open the text editor in any of the following ways:
   ● To input staff text, press Shift-X or click Text in the Notations toolbox.
   
   ![abc]

   ● To input staff text with a specific paragraph style, choose Write > Create Text > [Paragraph style].
   ● To input system text, press Shift-Alt/Opt-X.
   ● To input system text with a specific paragraph style, choose Write > Create System Text > [Paragraph style].
3. Enter the text you want.
5. Optional: Use the text editor options to format the text.
6. Press Esc or Ctrl/Cmd-Return to close the text editor.
RESULT
During note input, the text you entered into the text editor is input at the caret position. It is automatically placed above the staves to which it applies, using the default paragraph style, and follows your project-wide settings for the vertical position of text.
When adding text to existing music, it is input at the position of the earliest selected item.

NOTE
- In Dorico Pro, system text is categorized as a system object. Therefore, system text follows your per-layout settings for the visibility and positioning of system objects.
- You can change the default position of all text items outside of the staff and other items, and whether text items avoid collisions by default, on the Text page in Engrave > Engraving Options.
- You can assign key commands for inputting text with specific paragraph styles, for both Create Text and Create System Text, on the Key Commands page in Preferences.

RELATED LINKS
Text frames on page 391
Changing the staff-relative placement of items on page 326
System objects on page 1161
Changing the positions of system objects on page 1162

Text editor options in Write mode
The text editor allows you to add and format text. In Write mode, it opens when you add or change staff text or system text.

The text editor provides the following options:

1. **Character Style**
   Allows you to change the appearance of selected text within paragraphs. This overrides the paragraph style applied to the corresponding paragraph.

2. **Paragraph Style**
   Allows you to change the paragraph style applied to the whole paragraph, which can change the appearance, formatting, and alignment of the text.
   Staff text and system text are always treated as single paragraphs.

3. **Font**
   Allows you to change the font family of selected text.

4. **Font Style**
   Allows you to change the font style of selected text.

   **NOTE**
   - Depending on the font selected, some font styles might not be available.
   - You can also change the font style using the following standard key commands:
     - Ctrl/Cmd-B for bold
5 **Font Size**
Allows you to change the size of selected text.

**TIP**
You can also change the font size using the following key commands:
- Ctrl/Cmd-Shift- to increase the font size
- Ctrl/Cmd-Shift- to decrease the font size

6 **Font Stretch**
Allows you to make selected text wider or narrower.

7 **Baseline Shift**
Allows you to shift the baseline of selected text gradually up or down.

8 **Letter Spacing**
Allows you to increase/decrease the space between the characters of selected text.

9 **Word Spacing**
Allows you to increase/decrease the space between the words of selected text.

10 **Alignment**
Allows you to choose the alignment of selected text relative to the rhythmic position of the text in the score. For text in a text frame, the text is aligned along the left margin of a text frame.
You can choose from the following alignments:
- **Align Left**
- **Align Center**
- **Align Right**

11 **Line Types**
Allows you to show any of the following types of lines, in any combination, on selected text:
- **Underline**
  **TIP**
  You can also make selected text underlined by pressing Ctrl/Cmd-U.
- **Overline**
- **Strikethrough**

12 **Script Types**
Allows you to position selected text in one of the following positions relative to the text on the baseline:
- **Superscript**
- **Subscript**

13 **Foreground Color**
Allows you to change the color of selected text.

14 **Background Color**
Allows you to change the background color of selected text.

**RELATED LINKS**
*Entering text in text frames* on page 398
Editing text

You can edit text objects added to staves or text displayed in text frames at any time, including changing the text and changing its formatting.

**PROCEDURE**

1. Double-click the text you want to edit to open the text editor.

   **TIP**  
   You can also select text/system text objects and press Return.

2. Optional: Change the text in the text frame/object.

3. Optional: Use the text editor options to format the text.

4. Press Esc or Ctrl/Cmd-Return to close the text editor.

**RELATED LINKS**

Text objects vs. text in text frames on page 411

Inputting cues

You can input cues by using the cues popover.

**PROCEDURE**

1. On the staff where you want to input a cue, select items that span the duration in which you want to show a cue.

2. Press Shift-U to open the cues popover.

3. Start entering the name of the instrument whose music you want to show in the cue.  
   The candidate instrument menu appears below the popover and shows possible source instruments.

4. Select the instrument whose music you want to show in the cue from the candidate instrument menu.

   **NOTE**
   - If you do not enter the name of an instrument that exists in your project, no cue is created.
   - If you enter the full name of an instrument into the popover yourself, you must press Return twice to input a cue using that instrument.
   - If multiple instruments of the same type exist in your project, music from the first player is input as the cue if you do not specify the number you want. For example, if you have Violin I and Violin II in your project and enter violin into the cues popover, music from the Violin I staff is shown in the cue.

**RESULT**

A cue is input on the selected staff, showing the music of the instrument selected in the cues popover.

If you are inputting cues in a full score layout in page view, the cue appears as a signpost by default, showing the name of the source instrument. This is because cues are hidden in full score
layouts and shown in part layouts by default, but you can choose to hide/show cues in any layout.

RELATED LINKS
Cues on page 735
Hiding/Showing cues in layouts on page 739
Lengthening/Shortening cues on page 741
Moving cues on page 741
Switching between layouts on page 54

Cues popover

The cues popover allows you to input cues that refer to other instruments in the project, using the names of instruments as they are set in your project and language.

When you start entering the name of an instrument that exists in your project into the cues popover, a candidate menu appears that shows source instruments that you can select to show in the cue, excluding the destination instrument.

![Cues Popover](image)

The cues popover with an example entry showing the menu of candidate instruments.

Each staff of grand staff and multi-staff instruments is listed separately, for example, Piano (a) and Piano (b).

Each unpitched percussion instrument is listed separately. If you have a drum set in your project, each individual instrument in the drum set appears as a candidate for cueing. For example, you can show just the kick drum in a cue.

**NOTE**

- You cannot use entire percussion kits in cues, you must select an individual instrument from the kit.
- If you directly input a cue at the same position as an existing cue, the new cue overrides the existing cue, which is deleted. However, you can have multiple cues at the same rhythmic position if you create them in separate bars and move them or lengthen/shorten them later.

Cues panel

The Cues panel allows you to input cues and find suitable places to input cues.

- You can hide/show the Cues panel by clicking **Cues** in the Notations toolbox on the right of the window in Write mode.

![Cues Panel](image)

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

The Cues panel contains the following sections:

**Create Cue**

Contains the **Create Cue** button which you can click to open the cues popover with the mouse.
Suggest Cues

Allows you to generate suggested locations for cues based on how long players have been resting.

RELATED LINKS
Cues on page 735

Cue suggestions

Cue suggestions are places in the current flow that Dorico Pro has identified as useful locations to input cues, based on a set span of time during which players have not played.

The Suggest Cues section of the Cues panel is divided into the following sections that help you find useful places to input cues:

Resting for

Allows you to specify the resting period for players after which you want to input cues. The resting period is specified in absolute time rather than in bars or beats. This is because meters and tempos can change many times throughout a flow, and music can be partially or completely meterless, whereas one second always has the same duration. Dorico Pro calculates time using metronome marks in the project. Specifying an absolute time ensures consistency in the approach to finding places where cues might be appropriate.

Rehearsal marks

Allows you to consider/ignore rehearsal marks when determining the resting period. Rehearsal marks often coincide with new sections or other landmarks in the music, which can be obvious to players without needing extra cues. By default, rehearsal marks are ignored as they do not always act as signposts for the musical structure.

Cues

Allows you to consider/ignore cues that already exist between notes played by the destination player when determining the resting period. A cue that occurs immediately before an entry in the destination instrument is always ignored and is never included as a suggested location, even if you choose to consider cues. However, orientation cues which serve to help the player keep their place during extended rests, but do not immediately precede an entry, reset the timer if you choose to consider cues.

Update

Allows you to recalculate cue suggestions based on your Resting for duration and inclusion choices for rehearsal marks and cues after you have changed values. The names of the flow and layout that were active when you last updated the list of cue suggestions are shown below the Update button. This allows you to see at a glance to which flow and layout the suggestions shown in the table apply.

Cue suggestions table

Suggested cues are presented in a table, which contains the following columns:

- **Instr.**: The destination instrument that has been resting for more than your minimum specified duration. Click to show instruments with suggested cues in the order in which they appear in the score.
- **Bar**: The bar containing the first entry of the destination instrument after its rest period. Click to show entries in ascending order, earlier bars down to later bars.
- **Sec.**: The length of time in seconds the destination instrument has been resting before the entry shown in the Bar column. Click to show the length of resting period in descending order, longest period down to shortest period.

Click rows in the cue suggestions table to navigate directly to that location. By default, an area with an equivalent rhythmic duration of 5 to 10 seconds prior to the entry in the destination instrument is highlighted. The highlighted area is not a specific recommendation for cue length, but it can be a good indication depending on the musical context.

If you create a cue at a location suggested in the cue suggestions table, that suggestion is automatically removed from the list.

You can click **Ignore** in the action bar at the bottom of the table to hide suggestions where you do not think a cue is appropriate.

**NOTE**

If you later click **Update** and regenerate the list, hidden suggestions can reappear.

**Highlight suggestions**

Highlighted areas before entries in source instruments are shown when **Highlight suggestions** is activated, and are hidden when it is deactivated.

**Playing instruments list**

Contains the instruments that are playing in the 5 to 10 seconds prior to the entry in the destination instrument currently selected in the cue suggestions table, to help you determine which instrument to use as the source instrument of cues.

**RELATED LINKS**

- **Cues** on page 735

**Inputting cues using cue suggestions**

You can use the **Suggest Cues** section of the Cues panel in Write mode to find suitable places to input cues. You can then input cues using the cues popover.

**PROCEDURE**

1. In Write mode, open the layout in the music area in which you want to find suitable locations for cues.
   
   For example, suitable locations for cues are suggested for all instruments when the full score layout is open in the music area, but only suitable locations for individual instruments are suggested when a single part layout is open.

2. In the Notations toolbox, click **Cues** to show the Cues panel.

3. In the **Suggest Cues** section of the Cues panel, specify the resting period after which you want to input cues by changing the value for **Resting for**.

4. Choose one of the following options for **Rehearsal marks**:
   - **Consider**
   - **Ignore**

5. Choose one of the following options for **Cues**:
   - **Consider**
   - **Ignore**

6. Click **Update**.
7. Optional: To check the context of the cue suggestion, click a row in the cue suggestions table to navigate directly to that position in the layout.

   Cue suggestions are highlighted for the equivalent rhythmic duration of 5-10 seconds. You can choose not to see highlighted areas by deactivating Highlight suggestions.

8. On the staff where you want to input a cue, select items that span the duration in which you want to show a cue.

9. Press Shift-U to open the cues popover.

10. In the popover, start entering the name of the instrument whose music you want to show in the cue.

    The candidate instrument menu appears below the popover. You can use the Playing instruments list in the Cues panel to help select an appropriate source instrument for your cue.

11. Select the instrument whose music you want to show in the cue from the candidate instrument menu.

    **NOTE**
    - If you do not enter the name of an instrument that exists in your project, no cue is created.
    - If you enter the full name of an instrument into the popover yourself, you must press Return twice to input a cue using that instrument.
    - If multiple instruments of the same type exist in your project, music from the first player is input as the cue if you do not specify the number you want. For example, if you have Violin I and Violin II in your project and enter violin into the cues popover, music from the Violin I staff is shown in the cue.

RESULT

A cue is input in the selected staff, showing the music of the instrument selected in the cues popover.

If you are inputting cues in a full score layout in page view, the cue appears as a signpost by default, showing the name of the source instrument. This is because cues are hidden in full score layouts and shown in part layouts by default, but you can choose to hide/show cues in any layout.

**RELATED LINKS**

- Cues on page 735
- Switching between layouts on page 54

**Editing and selecting**

In Dorico Pro, there are multiple different ways you can select and edit the items in your project, from selecting items individually to making large selections covering multiple staves.

**RELATED LINKS**

- Filters on page 322
- Selection tools on page 52
Selecting/Deselecting notes and items individually

You can select/deselect existing notes and other notation items individually in the music area, for example, if you want to add articulations to a selection of notes or delete a short passage of music.

**TIP**

If you want to select a large number of notes/items, we recommend that you use one of the larger selection methods.

**PROCEDURE**

1. Select individual notes/items in the music area in any of the following ways:
   - Ctrl/Cmd-click individual notes/items.
   - Shift-click adjacent notes/items.
   - Click a single note/item.
   **TIP**
     If the item you want to select is behind another item, Shift-Alt/Opt-click it.
   - Make a marquee selection around multiple notes/items.

2. Deselect all currently selected items in any of the following ways:
   - Press Ctrl/Cmd-D.
   - Click outside of the staves within the music area.

**RELATED LINKS**

- Selecting multiple items using marquee selections on page 318
- Playing/Muting notes during note input/selection on page 325
- Filters on page 322

Selecting more items of the same type

You can incrementally extend your current selection to more items of the same type and notes in the same voices, which is particularly helpful if you want to select multiple different items at once, such as dynamics and lyrics.

**PROCEDURE**

1. Select the notes and items you want to select more of. You can do this in Write mode and Engrave mode.
   **TIP**
     You can select notes and items on multiple staves and in specific voices, for example, if you only want to select notes in up-stem voices on four staves.

2. Press Ctrl/Cmd-Shift-A to expand your selection.

3. Optional: Continue pressing Ctrl/Cmd-Shift-A to extend your selection further.

**RESULT**

More of the same types of items and notes in the same voices as your original selection are selected, with the range of selected items expanding each time you press the key command: firstly to the boundaries of the bar, secondly to the boundaries of the system, and finally to the rest of the flow. If there are no other items available in the bar, Dorico Pro automatically
advances to the second expansion. In galley view, the second expansion is to the entire flow directly as there is only a single system in galley view.

For items that span multiple bars and systems, they are selected in the earliest bar/system in which they exist.

**NOTE**

Dorico Pro selects the following items differently if you select only a single one of them:

- **Lyrics:** The selection expands only to other lyrics with the same line number, placement, and line type as the originally selected lyric.
- **Dynamics:** The first expansion is to all other dynamics in the same group and on the same staves as the original selection, with further expansions selecting other dynamics in other groups.
- **Playing techniques:** The selection expands only to playing techniques of the same category, such as *Strings* or *Choral*. Additionally, if you select either an up bow or down bow playing technique, the selection expands only to other up bow and down bow playing techniques. It does not select any other playing techniques.

**Selecting multiple items using marquee selections**

You can use a marquee selection to select multiple notes and notations at the same time within a specific area in Write, Engrave, and Play modes.

**PROCEDURE**

1. In the status bar, click *Marquee Tool*.

2. In the music area, click and drag across the area where you want to select everything. A gray rectangle is shown to indicate which notes and notations will be selected. We recommend that you click in one corner of the area you want to select and drag diagonally across to the other corner.

**RESULT**

All notes and notations in the area within the gray rectangle are selected.

**NOTE**

Only items completely within the area are selected. However, if any part of a note/tie chain is within the area, the whole note/tie chain is selected.

**RELATED LINKS**

- Status bar on page 51
- Selection tools on page 52

**Large selections**

You can make large selections, including selecting the contents of whole staves or the whole flow.

**Select everything in a specific area**

You can use the *Marquee Tool* to specify an area in which you want to select everything.

**Select everything in the whole flow**

- Press Ctrl/Cmd-A.
• Choose **Edit > Select All**.

**Select everything on a single staff**

• Select the first note on the staff, hold down **Shift**, and select the last note on the staff.

• Select the first note on the staff and choose **Edit > Select To End Of System** or **Edit > Select To End Of Flow**.

• Make a marquee selection that includes the staff you want to select.

**Select everything on multiple adjacent staves**

• Select one whole staff at the top/bottom of the range of staves you want to select and press **Shift-Up Arrow** or **Shift-Down Arrow** until all the staves you want are selected.

• Select one whole staff at the top/bottom of the range of staves you want to select and **Shift-click** the staff at the other end of the range of staves you want to select.

• Make a marquee selection that includes the staves you want to select.

**Select more of the currently selected types of items**

You can use **Edit > Select More** (Ctrl/Cmd-Shift-A) to expand your current selection horizontally and incrementally to other items of the same types and in the selected voices and staves in both Write mode and Engrave mode. For items that span multiple bars and systems, they are selected in the earliest bar/system in which they exist.

1. The first expansion is to the boundaries of the current bar, both to the left and right. If there is nothing to select within the bar, such as if you selected a whole note in a 4/4 bar, Dorico Pro automatically advances to the second expansion.

2. The second expansion in page view is to the boundaries of the current system, both to the left and right. In galley view, the second expansion is to the rest of the flow, as there is only a single system in galley view.

3. In page view, the third expansion is to the entire flow.

**Select everything in the system within a range of beats/bars**

You can use the system track to select a region of beats/bars and then select everything on all staves in the system within that region.

**TIP**

If you want to select only a certain type of item, such as lyrics or dynamics, you can then use the corresponding filters.

**RELATED LINKS**

* [Filters](#) on page 322
* [Selecting/Deselecting notes and items individually](#) on page 317
* [Selecting more items of the same type](#) on page 317
**System track**

The system track is a translucent line above the top of each system in Write mode. It allows you to add and delete bars and beats, and to select everything on all staves in the system.

The color of the system track changes depending on how you are interacting with it.
- When you hover the mouse over it, it becomes opaque.
- When you select a region in the system track, it appears highlighted.

When you have selected a region in the system track, the following options are available:

1. **Delete**
   Allows you to delete the selected region.
   
   **NOTE**
   When you hover over **Delete**, the highlight color of the selected region changes.

2. **System Track Select**
   Allows you to select all items on all staves in the system across the selected region.

3. **Add**
   Allows you to add bars or beats of the same duration as the selection in the system track. The extra time is inserted immediately after the end of the selection.

   **NOTE**
   Selections on the system track are cleared whenever you make any other kind of selection, or when you switch layouts. However, selections on the system track are retained when switching between page and galley view.
Write mode
Editing and selecting

**RELATED LINKS**
- Inputting bars/beats with the system track on page 236
- Deleting bars/beats with the system track on page 627

**Hiding/Showing the system track**

The system track is shown by default in new projects, but you can hide/show it at any time.

**PROCEDURE**

- Hide/Show the system track in any of the following ways:
  - Press Alt/Opt-T.
  - Choose View > System Track.

**RESULT**

The system track is shown when a tick appears beside System Track in the View menu, and hidden when no tick appears.

**TIP**

If you do not want the system track to be shown in all future projects by default, deactivate Show system track in new projects in the View section of the General page in Preferences.

**RELATED LINKS**
- Preferences dialog on page 61

**Selecting bars with the system track**

The system track allows you to select all staves in the system across the selected bars.

**PREREQUISITE**

The system track is shown.

**PROCEDURE**

1. Click a bar in the system track.
2. Optional: Select multiple bars to the right/left of the first selected bar in any of the following ways:
   - Shift-click bars to the right/left along the system track.
   - Click and drag to the right/left along the system track.
3. Click System Track Select in the system track. It can also appear above the system track if your selection is narrow.

**RESULT**

Everything on all staves in the selected bars is selected and highlighted, including notations and signposts.
NOTE
If you then delete your selection, any signposts included are also deleted. This can affect the page layout, for example, by removing ossia staves whose signposts were included in the selection.

RELATED LINKS
Hiding/Showing the system track on page 321
Deleting the contents of bars on page 628
Deleting bars/beats with the system track on page 627

Selecting beats with the system track

The system track allows you to select all staves in the system across the selected beats.

PREREQUISITE
The system track is shown.

PROCEDURE
   Grid lines that match the current rhythmic grid resolution appear in the system track.
2. Without releasing Alt/Opt, click and drag to the right/left along the system track.
   NOTE
   You cannot Shift-click when selecting beats.
3. Click System Track Select in the system track. It can also appear above the system track if your selection is narrow.

RESULT
Everything on all staves in the selected beats is selected and highlighted, including notations and signposts.

NOTE
If you then delete your selection, any signposts included are also deleted. This can affect the page layout, for example, by removing ossia staves whose signposts were included in the selection.

RELATED LINKS
Hiding/Showing the system track on page 321
Deleting the contents of bars on page 628
Deleting bars/beats with the system track on page 627

Filters

Filters in Dorico Pro allow you to select only a specific type of item from a larger selection. Dorico Pro includes a filter for every notation item.

● You can find the available filters by choosing Edit > Filter > [Item] > [Item type].
You can also choose filters from the context menu.

All significant notation items have their own filter, for example, arpeggio signs, chord symbols, key signatures, and playing techniques. You can also filter for note spacing changes.

The following items have multiple filters because they have multiple types:

**Notes**
Allows you to filter notes, grace notes, and chords. You can also filter notes according to their accidental, pitch, and position in chords.

**Voices**
Allows you to filter voices according to their stem-direction. You can also filter slash voices.

**Dynamics**
Allows you to filter all dynamics, or just gradual or immediate dynamics.

**Tempos**
Allows you to filter all tempo marks, or just absolute, relative, or gradual tempo changes.

**Lyrics**
Allows you to filter all lyrics, or just lyrics with a specific line number, type, or staff-relative placement.

**NOTE**
There is no filter for barlines. You also cannot filter fingerings, beams, articulations, or tremolos, as they are considered part of the notes to which they apply.

**RELATED LINKS**
*Filters for lyrics* on page 855

**Filter Notes by Pitch dialog**
The *Filter Notes by Pitch* dialog allows you to specify notes that you want to filter from a larger selection by their pitch. You can specify pitches in only a single octave or in all octaves.

![Filter Notes by Pitch dialog](image)

**Filter Notes by Pitch** dialog

The *Filter Notes by Pitch* dialog comprises the following:
Written/Sounding pitches to filter
Allows you to choose whether to filter the notes according to their Written pitch or their Sounding pitch.

Pitch filters list
Contains the different pitch filters that will be applied to the selection.

Remove Selected
Deletes only the selected pitch filters.

Clear
Deletes all pitch filters in the list.

Note name menu
Allows you to select the note name you want to filter, such as E or G.

Accidental menu
Allows you to select an accidental to specify the pitch, such as E♭ or G♯.

in octave
Allows you to choose the octaves in which you want to filter the pitch.

● When in octave is activated, the filter applies only to a single octave. You can use the value field to specify the octave.
● When in octave is deactivated, the filter applies to all octaves.

Add
Adds the currently set parameters as a filter.

RELATED LINKS
Large selections on page 318

Changing filters to select/deselect
You can change whether the available filter options select or deselect the specified items. By default, filters select items, meaning that the resulting selection only includes the item being filtered.

When filters are set to deselect, the resulting selection includes everything except the item being filtered.

PROCEDURE
● Change the filter behavior in one of the following ways:
  ● To change filters to select, choose Edit > Filter > Select Only.
  ● To change filters to deselect, choose Edit > Filter > Deselect Only.

TIP
You can also choose these options from the context menu.

RELATED LINKS
Filters for lyrics on page 855
Playing/Muting notes during note input/selection

You can change your default setting for whether notes are played back as you input them or not.

PROCEDURE

1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Note Input and Editing in the page list.
3. In the Note Input section, activate/deactivate Play notes during note input and selection in the Auditioning subsection.
4. Click Apply, then Close.

RESULT

When the option is activated, notes play back as you input them during note input and when you select them. When it is deactivated, notes do not play back.

RELATED LINKS

Inputting notes on page 170
Selecting/Deselecting notes and items individually on page 317

Playing all/individual notes in chords during note input/selection

You can change your default setting for whether all notes in chords are played when you select any note in the chord or whether only the selected notes are played.

PREREQUISITE

Notes are played during note input/selection.

PROCEDURE

1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Note Input and Editing in the page list.
3. In the Note Input section, activate/deactivate Play all notes in chord when any is selected in the Auditioning subsection.
4. Click Apply, then Close.

RESULT

When the option is activated, all notes in chords are played when any note in the chord is selected. When it is deactivated, only the selected notes are played.

Disabling automatic linking of dynamics and slurs when pasting

By default, dynamics and slurs are automatically linked when you copy them to other staves at the same rhythmic position. You can disable this behavior so dynamics and slurs are not linked by default.

PROCEDURE

1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Note Input and Editing in the page list.
3. In the Editing section, deactivate Link dynamics and slurs to existing items when pasting.
4. Click Apply, then Close.
Changing existing items

You can change all items that have an associated popover, rather than deleting them and inputting new ones. For example, if you want to change an 8va octave line into a 15va octave line or change a short fermata into a long fermata.

**PROCEDURE**

1. Select the item or the signpost of the item you want to change.
2. Press `Return` to open the popover for that item.
3. Change the existing entry in the popover.
   - For chord symbols, you can also play the new chord on your MIDI keyboard.
4. Press `Return` to close the popover.

**RESULT**

The selected item is changed according to the new entry in the popover. This changes different parameters for different items, such as the duration of a hold or pause or the volume of a dynamic.

**NOTE**

- If you change a fermata to a breath mark, only the fermata on the top staff is changed to a breath mark. If you change a caesura to a breath mark, a breath mark is input on the top staff at the end of the bar to which the caesura is attached. However, the existing caesura also remains on all staves.
- If you open the playing techniques popover in this way, Dorico Pro inputs your new entry as a separate playing technique and does not delete the previous one.
- If you change an immediate dynamic to a combined dynamic, such as $f$ to $fp$, or vice versa, Dorico Pro inputs your new entry as a separate dynamic and does not delete the previous one.
- You can assign key commands to commands that increase/decrease the intensity of immediate dynamics without reopening the dynamics popover, such as increasing $mf$ to $f$.

**RELATED LINKS**

- Editing existing lyrics on page 861
- Assigning key commands on page 65

Changing the staff-relative placement of items

You can flip any item that can be placed both above/below the staff to change their staff-relative placement, for example, if you want to change the stem direction of notes quickly.

**NOTE**

These steps do not apply to text in text frames or pedal lines.

**PROCEDURE**

1. Select the items you want to flip. You can do this in Write mode and Engrave mode.
NOTE

- You cannot flip items during note input. You cannot flip text items when the text editor is open.
- If you want to select parts of items, such as articulations, a single notehead within a tie chain, or a single fermata, you must be in Engrave mode.

2. Press F.

RESULT

The staff-relative placement of the selected items is changed by setting Placement, Position, or Direction properties appropriately in the corresponding groups of the Properties panel. Deactivating these properties resets items to their default placement.

NOTE

- If you flipped multiple multi-segment slurs or tuplet brackets with different hook directions at the same time, all selected items are set to either above or below the staff, unless they all originally had compatible directions set.
- You can change the default staff-relative placement of many items on the corresponding pages in Engrave > Engraving Options.

AFTER COMPLETING THIS TASK

If you need to move items to different graphical positions, you can move them graphically in Engrave mode.

RELATED LINKS
Changing the staff-relative placement of beams on page 662
Changing the staff-relative placement of fingerings on page 785
Changing the staff-relative placement of tuplet brackets on page 1256
Changing the vertical alignment of text in text frames on page 399
Positions of lyrics on page 863

Resetting the appearance of items

You can reset all changes you have made to the appearance of individual items, which returns them to the default settings. Properties relating to the appearance of items include those that change their style, type, and some additions, such as poco a poco text for dynamics.

PROCEDURE

1. Select the items whose appearance you want to reset. You can do this in Write mode and Engrave mode.
2. Choose Edit > Reset Appearance.

RESULT

All properties that affect the appearance of the selected items are reset to their default settings. For properties that are layout-specific and frame chain-specific, this only resets the appearance of the selected items in the current layout and frame chain.

RELATED LINKS
Engraving Options dialog on page 355
Notation Options dialog on page 158
Copying property settings to other layouts on page 488
Resetting the position of items

You can reset the position of individual items you have moved graphically, which returns them to their default position. Properties relating to the position of items include horizontal and vertical offsets, beat-relative position, and staff-relative placement.

**PROCEDURE**
1. Select the items whose position you want to reset. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Reset Position**.

**RESULT**
All properties that affect the position of the selected items are reset to their default settings. For properties that are layout-specific and frame chain-specific, this only resets the position of the selected items in the current layout and frame chain.

Navigation

There are different ways you can navigate around the layout currently open in the music area, such as moving the selection to different items or bringing specific bar numbers or pages into view. Many navigation methods function in multiple modes.

If you have an item selected, you can navigate to other notes/items, which moves the selection to those notes/items.

**RELATED LINKS**
Workspace setup on page 54

Navigating to other items in the music area

You can navigate to other notes and items in the music area after you have selected a note/item, for example, if you want to move the selection to other notes along the staff without using the mouse.

**NOTE**
In Engrave mode, navigating to other items always moves the selection to the closest item graphically, rather than the next/previous item of the same type.

**PROCEDURE**
1. Select an item in the music area.
   - If you want to navigate through notes, select a note.
   - If you want to navigate through a particular type of item, such as rehearsal marks, select an item of that type.

   **NOTE**
   You can only navigate forwards/backwards through items on the same staff. You cannot navigate to other items of the same type on other staves.

2. Navigate to other notes or items in any of the following ways:
   - To navigate to the next item or note in the same voice, press **Right Arrow**.
   - To navigate to the previous item or note in the same voice, press **Left Arrow**.
   - To navigate to the closest note above the current selection, press **Up Arrow**.
This navigates to any existing notes on the same staff first, then to the lowest note/rest on the staff above.

- To navigate to the closest note below the current selection, press **Down Arrow**.
  This navigates to any existing notes on the same staff first, then to the highest note/rest on the staff below.
- To navigate forwards to the note/rest at the start of the next bar, press **Ctrl/Cmd-Right Arrow**.
- To navigate backwards to the note/rest at the start of the previous bar, press **Ctrl/Cmd-Left Arrow**.
- To navigate to the top staff in the system, press **Ctrl/Cmd-Up Arrow**.
- To navigate to the bottom staff in the system, press **Ctrl/Cmd-Down Arrow**.

3. Optional: Switch the selection to another type of item at the same rhythmic position in one of the following ways:
   - Press **Tab** to cycle forwards through items.
   - Press **Shift-Tab** to cycle backwards through items.

   **NOTE**
   You cannot switch the selection to system objects, such as system text or rehearsal marks. However, you can select system objects directly and navigate through them.

4. Optional: After switching the selection to another type of item, navigate to other items of that type.

**RELATED LINKS**
- *System objects* on page 1161

**Going to flows**

You can go to the next/previous flow in the current layout, which automatically brings the start of that flow into view in the music area. This is particularly useful when navigating around layouts that contain many flows.

These steps function in Setup, Write, and Engrave modes.

**PROCEDURE**

- Go to a different flow in one of the following ways:
  - To go to the previous flow in the layout, choose **Edit > Go To > Go To Previous Flow**.
  - To go to the next flow in the layout, choose **Edit > Go To > Go To Next Flow**.

**RESULT**

The music area updates to show the start of the corresponding flow. Dorico Pro automatically positions the top staff towards the top left of the music area.

**TIP**

You can assign key commands to both **Go To Previous Flow** and **Go To Next Flow** on the *Key Commands* page in *Preferences*.

**RELATED LINKS**
- *Key Commands page in the Preferences dialog* on page 62
Going to pages

You can go to any specified page in the current layout using its page number, for example, to jump quickly to the exact page that requires changes when editing music.

These steps function in Setup, Write, and Engrave modes.

PROCEDURE

1. Choose Edit > Go To > Go To Page to open the Go To Page dialog.
2. Enter the page number to which you want to go into the Page field.
3. Click OK.

RESULT

The music area updates to show the start of the corresponding page. Dorico Pro automatically centers the top of the page in the music area.

TIP

You can assign a key command for Go To Page on the Key Commands page in Preferences.

Going to bars

You can go to any specific bar in any flow in the current layout, for example, to jump quickly to the exact bar that requires changes when editing music.

These steps function in Setup, Write, Engrave, and Play modes.

PROCEDURE

1. Press Ctrl/Cmd-G to open the Go To Bar dialog.
2. Select the flow containing the bar to which you want to go from the Flow menu.
3. Enter the bar number to which you want to go into the Bar field.
4. Click OK.

RESULT

The music area updates to show the corresponding bar. Dorico Pro automatically positions the top staff towards the top left of the music area.

In Play mode, the playhead moves to the start of the corresponding bar. Dorico Pro automatically positions the playhead at the start of the ruler.

Dragging pages in the music area

You can drag pages in the music area in Write mode and Engrave mode to bring other parts of your music into view, including in galley view.

PROCEDURE

1. In the status bar, click Hand Tool.
2. Click and drag in any empty space within the page boundaries in the music area.
   The mouse pointer changes into a hand symbol during the move.
Zooming in/out of the music area

You can change the zoom level in the music area, for example, if you want a larger overview when inputting notes but to see notes and notations more closely when making detailed graphical amendments.

PREREQUISITE

If you want to keep a specific item in the center of the music area when you zoom in/out, you have selected that item.

PROCEDURE

1. **Zoom in** in any of the following ways:
   - Press Ctrl/Cmd-= or Z.
   - Spread two fingers outwards on a touchpad.
   - Scroll upwards on a mouse wheel.
   - Use the zoom options in the status bar.

2. **Zoom out** in any of the following ways:
   - Press Ctrl/Cmd-- or X.
   - Pinch two fingers together on a touchpad.
   - Scroll downwards on a mouse wheel.
   - Use the zoom options in the status bar.

RESULT

The zoom level in the music area is changed. If you had anything selected, Dorico Pro uses your selection as the focal point of the zoom. If you had nothing selected, Dorico Pro focuses on the area previously in the center of the view.

RELATED LINKS

- Zooming in/out of tracks in the event display on page 505
- Workspace setup on page 54

Signposts

In Dorico Pro, signposts indicate the positions of important items or changes that cannot be seen in the score, such as key signatures with no accidentals, hidden items, and note spacing changes.

Signposts have different colors depending on the item they mark because many items can show signposts, such as hidden bar numbers and time signatures. They are selectable, meaning you can use signposts to change properties of hidden/invisible items, for example, by selecting system break signposts in order to change the staff size from that position.

Signposts include a text summary of the hidden/invisible item to help you identify it. For example, time signature signposts include the time signature, expressed as a fraction, and its beat subdivision.
The signpost of a hidden time signature

You can hide/show signposts for the following items:

- Accidentals
- Chord symbols
- Bracket and barline changes
- Clefs
- Cues
- Dynamics
- Frame breaks
- Key signatures
- Note spacing changes input using the Note Spacing Change dialog
- Pedal lines
- System breaks
- Tempo marks
- Text, both system and staff
- Percussion legends
- Time signatures
- Tuplets

When multiple signposts can exist at a single rhythmic position, they stack vertically so that they do not overlap and remain legible.

NOTE

By default, signposts are not printed or included when you export graphics files.

RELATED LINKS
Annotations on page 605

Hiding/Showing signposts

You can hide/show all signposts or only hide/show signposts for specific items at any time in Setup, Write, and Engrave modes.
PROCEDURE

- Hide/Show signposts in any of the following ways:
  - To hide/show all signposts, choose View > Signposts > Hide Signposts.
  - To hide/show signposts for specific items, choose View > Signposts > [Type of item].

RESULT

Signposts for individual items are shown when a tick appears beside the corresponding item in the menu, and hidden when no tick appears.

All signposts are shown when no tick appears beside Hide Signposts in the menu, and hidden when a tick appears.

Arranging tools

Arranging tools in Dorico Pro allow you to allocate notes to different staves and voices quickly and efficiently.

These tools include copying notes and items to multiple staves at the same time, and multiple times within a selected range, moving notes between staves, and changing the voices of notes. You can also explode notes onto more staves and reduce notes onto fewer staves.

RELATED LINKS
Filters on page 322
Condensing on page 465

Deleting notes and items

You can delete any notes/items you have input into your project independently of each other, such as deleting repeat endings without deleting the notes in them. However, you must be in Write mode. You cannot delete notes and items in Setup, Engrave, or Print modes.

You can also delete notes in Play mode, but not other notation items.

PROCEDURE

1. In Write mode, select the notes/items you want to delete.
2. Press Backspace or Delete.

RESULT

All selected notes/items are deleted from your project. Deleted notes are replaced by implicit rests as appropriate. Dorico Pro moves your selection to the most logical and nearby item to the deleted items. For example, if you deleted a note, Dorico Pro's first choice is the nearest note in the same voice.

If a slur began or ended on a deleted note, the slur is automatically repositioned to the next/previous notehead. If only one note is left under a slur, the slur is automatically deleted.

Holds and pauses are not automatically deleted if they are not selected when you delete notes. They are positioned above the note/rest closest to their rhythmic position, or over whole bar rests if you delete all notes in a bar.

Any repeat barlines input as part of repeat endings are not deleted automatically when you delete repeat endings.
TIP
You can also delete markers by selecting them in the Markers section of the Video panel and clicking Delete in the action bar.

RELATED LINKS
Deleting barlines on page 635

Copying and pasting items
You can copy and paste items, including notes and notations, to other rhythmic positions and staves in different ways.

PROCEDURE
1. In Write mode, select the items you want to copy.
2. Copy the selected items to other rhythmic positions in any of the following ways:
   ● Alt/Option-click each position to which you want to paste them.
   ● Press R to repeat the material directly after itself.
   ● Press Ctrl/Command-C, select the position to which you want to paste them, and press Ctrl/Command-V.
   ● To copy items to the staff above, select them and choose Edit > Paste Special > Duplicate to Staff Above.
   ● To copy items to the staff below, select them and choose Edit > Paste Special > Duplicate to Staff Below.

RESULT
The selected items are copied without deleting them from their original positions.

RELATED LINKS
Copying and pasting automation points on page 522
Large selections on page 318
Selecting/Deselecting notes and items individually on page 317
Moving notes to other staves on page 336
Disabling automatic linking of dynamics and slurs when pasting on page 325
Repitching notes without changing their rhythm on page 200

Copying and pasting notes into different voices
You can copy and paste notes into voices that are different to their original voices, including into slash voices. For example, you can copy notes from an up-stem voice on one staff into a down-stem voice on another staff.

PROCEDURE
1. In Write mode, select the notes you want to copy.
2. Press Ctrl/Command-C to copy the selected notes.
3. Select the staff to which you want to paste the notes, at the position where you want the selection to start.
4. Choose Edit > Paste Special > Paste Into Voice > [Existing or new voice]. You can also choose this option from the context menu.
The selected notes are copied to the selected staff and into the selected voice.

**Copying and pasting items to multiple staves**

You can copy and paste notes and other items to multiple staves at once, for example, to copy a single phrase to all the woodwind staves when they are playing in unison.

**PROCEDURE**

1. In Write mode, select the items you want to copy to multiple staves.
2. Press **Ctrl/Cmd-C** to copy the selected items.
3. Select an item on each staff to which you want to paste the selected items.
4. Press **Ctrl/Cmd-V** to paste the selected items.

**RESULT**

The selected items are copied to all of the selected staves.

**TIP**

If you selected a range of items on each staff, the selected items are also pasted multiple times to fill the selected range.

**RELATED LINKS**

- [Large selections](#) on page 318
- [Disabling automatic linking of dynamics and slurs when pasting](#) on page 325

**Copying and pasting items to fill a selected range**

You can copy and paste items, including notes and notations, multiple times within a selected range at once, for example, if you want to fill multiple bars with the same phrase.

**NOTE**

You can only copy and paste items that have a duration to fill a selection. For example, you can copy and paste gradual dynamics to fill a selection but not immediate dynamics.

**PROCEDURE**

1. In Write mode, select the items you want to copy throughout a range.
2. Press **Ctrl/Cmd-C** to copy the selected items.
3. Select the range throughout which you want to paste the selected items.
4. Press **Ctrl/Cmd-V** to paste the selected items.

**RESULT**

The selected items are copied as many times as will fit within the selected range without extending beyond it.

**TIP**

If you selected a range on multiple staves, the selected items are also pasted to multiple staves.

**RELATED LINKS**

- [Large selections](#) on page 318
Moving notes to other staves

You can move notes to other staves of any type, for example, if you want to move individual notes from one keyboard staff to another after importing a keyboard part from a MIDI file.

**PROCEDURE**

1. In Write mode, select the notes you want to move to another staff.
2. Move the notes to another staff in one of the following ways:
   - To move notes to the staff above, press Alt/Opt-N.
   - To move notes to the staff below, press Alt/Opt-M.

**RESULT**
The selected notes are moved to another staff by cutting them from their original staff and pasting them to the new staff. By default, they are pasted into the first voice active on that staff.

**NOTE**
When moving notes within tuplets to other staves, those notes do not remain tuplets unless you have also selected the tuplet bracket, tuplet number/ratio, or tuplet signpost.

**RELATED LINKS**
Creating cross-staff beams on page 666
Copying and pasting items to multiple staves on page 335

Swapping the contents of staves

You can swap the contents of two staves for a selected range, for example, if you want to change quickly the default voicing in two particular bars that was achieved by exploding a chord or if you change your mind about which players have each line in an arrangement.

**PROCEDURE**

1. In Write mode, select the range of music on two staves that you want to swap.
2. Choose Edit > Paste Special > Swap. You can also choose this option from the context menu.

**RESULT**
The contents of the selected staves for the selected duration are swapped.

**RELATED LINKS**
Swapping the contents of voices on page 338

Reducing music onto fewer staves

You can reduce music onto fewer staves than it was originally notated across, for example, to create a piano reduction of a choral piece.

**PROCEDURE**

1. In Write mode, select the music you want to reduce.
2. Press Ctrl/Cmd-C to copy the music.
3. Select the staves onto which you want to reduce the selected music.
4. Choose **Edit > Paste Special > Reduce**. You can also choose this option from the context menu.

RESULT
The selected music is reduced onto the selected staves.
If the rhythms match, Dorico Pro merges the music into a single voice. Unison notes are removed so that only a single note of the same pitch is pasted at a single rhythmic position, and clef changes, octave lines, and cues are also deleted.
Each destination staff receives the music of at least one instrument, and the division of the music to be reduced is calculated from the top selected staff downwards. For example, if you copy material from five instruments and reduce it to three, the top selected staff is assigned the music from the first and second instruments, the second selected staff is assigned music from the third and fourth instruments, and the third selected staff is assigned music from the fifth instrument.

RELATED LINKS
- Moving notes to other staves on page 336
- Condensing on page 465

Exploding music onto multiple staves
You can explode music onto more staves than it was originally notated for, for example, to get notes in dense piano chords onto all the woodwind staves quickly.

PROCEDURE
1. In Write mode, select the music you want to explode.
2. Press **Ctrl/Cmd-C** to copy the music.
3. Select the staves onto which you want to explode the selected music.
4. Choose **Edit > Paste Special > Explode**. You can also choose this option from the context menu.

RESULT
The selected music is exploded onto the selected staves. Each destination staff receives at least one of the notes in the source chords, allocated from the top selected instrument staff downwards.
- If the number of notes in the chord matches the number of destination staves, each instrument receives one note.
- If the number of notes in the chord is less than the number of destination staves, then the same note is allocated to multiple staves. Notations, such as slurs and dynamics, are duplicated to each destination staff.
- If the number of notes in the chord is more than the number of destination staves, then the notes are spread as equally as possible across the destination staves. If the chord contained an odd number of notes, Dorico Pro prefers to allocate extra notes to the upper staves.

Changing the voice of existing notes
You can change the voice of notes after they have been input, including notes in slash voices. For example, you can change notes in an up-stem voice to a down-stem voice.

PROCEDURE
1. In Write mode, select the notes whose voice you want to change.
TIP
You can use large selections and filters to select many notes in the same voice quickly.

2. Change the voice in any of the following ways:
   ● Choose Edit > Voices > Change Voice > [Voice].
   ● Choose Edit > Voices > Change Voice > [Slash Voice].

TIP
   ● You can also choose these options from the context menu.
   ● If there is only one voice on the staff, you can create a new voice for your selected notes.

RESULT
The voice of the selected notes is changed, which might cause Dorico Pro to change the stem directions of the selected notes and other notes on the staff, and add implicit rests to ensure correct notation based on convention.

AFTER COMPLETING THIS TASK
You can later delete or hide rests and change the stem direction of notes manually.
You can also change whole voices into slash voices.

RELATED LINKS
Hiding/Showing voice colors on page 1282
Large selections on page 318
Filters on page 322
Implicit rests in multiple-voice contexts on page 1097
Deleting rests on page 1099
Changing the stem direction of notes on page 1188
Changing the slash voice type on page 1285

Swapping the contents of voices
You can swap the contents of two voices that contain musical material.

PROCEDURE
1. In Write mode, select the notes in two voices that you want to swap.
2. Choose Edit > Voices > Swap Voice Contents. You can also choose this option from the context menu.

RESULT
The contents of the voices are swapped. For example, the notes previously in an up-stem voice are now in a down-stem voice, and the notes previously in a down-stem voice are now in an up-stem voice.

NOTE
Depending on the pitches involved in the swap and their stem directions, the notes might overlap. Dorico Pro automatically positions notes with the noteheads partially overlapping, in order to minimize the horizontal space they occupy and maintain the clarity of the rhythm. However, if you want to change this arrangement, you can change the order of voices or change the voice column index.
EXAMPLE

An E is in the up-stem voice, an F in the down-stem voice.  
After swapping their voice contents, the E is in the down-stem voice, and the F is in the up-stem voice.

RELATED LINKS
Swapping the order of voices on page 1283  
Voice column index on page 1283

Splitting flows

You can split flows at specific rhythmic positions. Flows in Dorico Pro are independent of each other, meaning they can contain different players, have different time signatures and key signatures, and have different options for notations, including note grouping and accidental duration rules.

PREREQUISITE
The layout currently open in the music area contains all players with music in the flow, such as a full score layout.

IMPORTANT
We strongly recommend only splitting flows in layouts that contain all players.

PROCEDURE
1. In Write mode, select a note or item at the position where you want to split the flow.
2. Choose Write > Split Flow.

RESULT
The flow is split into two flows: the existing flow and a new flow that begins from the position of the item you selected. By default, new flows in full score layouts start on a new page in page view and are shown on a separate background in galley view.

AFTER COMPLETING THIS TASK
You can set options for each flow independently in the Notation Options dialog.

RELATED LINKS
Flows on page 130  
Adding flows on page 131  
Deleting flows on page 132  
Notation Options dialog on page 158  
Deleting empty bars at the end of flows on page 627  
Allowing/Disallowing multiple flows on the same page on page 438  
Switching to galley/page view on page 59
Comments

Comments allow you to add notes or instructions at precise positions in your project without affecting the music. They are considered annotations in Dorico Pro, meaning they are not printed by default.

Comments exist outside of the music, so they do not affect note spacing, vertical spacing, or casting off. However, you can attach them to specific items and staves in order to show the precise subject of each comment.

A passage with comments and replies

By default, comments are shown in the music area. They appear as speech bubble symbols as close as possible to their attached position. Comments that are replies are stacked vertically below the original comment.

All comments in the current flow are listed in the Comments panel in Write mode. Clicking a comment, either in the Comments panel or in the music area, automatically moves the view to bring that rhythmic position into focus.

In addition to its content, each comment identifies the following:

- Author of the comment, using either the current user account name or a custom name
  On macOS, the user account name uses the long account name; on Windows, it uses the full name associated with the account. If Dorico Pro cannot determine your account name, a dialog appears into which you can add the name and initials you want to use for comments. You can also change these in Preferences.
- Date the comment was added
- Instrument to which the comment applies
- Bars to which the comment applies

NOTE

In the music area, only the initials of the author are shown. In the Comments panel, all information is shown.

You can hide/show comments at any time, and you can choose to include them, alongside other view options, when printing/exporting layouts.

RELATED LINKS
Deleting notes and items on page 333
Comments panel on page 342
Changing the author name used for comments on page 344
Annotations on page 605
Adding comments

You can add comments at any rhythmic position in your project, including adding different comments to multiple staves at the same rhythmic position.

PROCEDURE

1. In Write mode, select an item on the staff and at the rhythmic position where you want to add a comment. If you want your comment to apply to a range, select multiple items.
2. Press Alt/Opt-C to open the Comment dialog.
3. Enter your comment into the dialog.
4. Click OK to close the dialog and add the comment.

RESULT

The text you entered into the dialog is saved as a comment. In the music area, it is indicated by a speech bubble symbol that contains your initials. In the Comments panel, the text you entered is shown alongside your full username, the date, and the instrument and bar number to which you added the comment.

TIP

You can also add comments by clicking Create Comment in the action bar in the Comments panel, or by choosing Write > Create Comment.

EXAMPLE

A comment in the music area

Comment dialog

The Comment dialog allows you to enter and edit text as comments.

- You can open the Comment dialog by adding a comment, replying to a comment, or double-clicking an existing comment, either in the music area or in the Comments panel.
Comments panel

The Comments panel shows all the comments in the current flow as a list. Replies to comments are indented to indicate their relationship to the original comment. The Comments panel is located on the right of the window in Write mode.

- You can hide/show the Comments panel by clicking Comments in the Notations toolbox on the right of the window in Write mode.

You can also hide/show the panel whose icon is currently selected in the Notations toolbox by pressing Ctrl/Cmd-9 or clicking the disclosure arrow on the right of the window.

Each comment in the panel shows the following:

1. **Author name**
   - This uses either the current user account or a custom name, depending on the preference that was set when the comment was added.

2. **Comment content**

3. **Date the comment was added to the project**

![Comments panel](image)
4 Instrument to which the comment applies
5 Bars to which the comment applies

The action bar at the bottom of the panel contains the following options:

**Create Comment**

>Adds a comment to the selected rhythmic position and staff.

**Edit Comment**

>Opens the selected comment in the Comment dialog and allows you to change its content.

**Reply to Comment**

>Adds a comment that is a reply to the selected comment. Replies are shown indented in the Comments panel and stacked in the music area.

**Export Comments**

>Exports all the comments in the project as an HTML file, which opens automatically in your default web browser. The HTML file is automatically saved in the same location as the project.

**Delete Comment**

>Deletes the selected comments.

**RELATED LINKS**

Changing the author name used for comments on page 344
Exporting comments on page 345

### Replying to comments

You can add replies to existing comments, which is useful when co-ordinating with others as this organizes the list of comments in the Comments panel into clear sections.

**PROCEDURE**

1. In Write mode, select the comment to which you want to reply. You can do this in the music area and in the Comments panel.
2. Press Alt/Opt-R to open the Comment dialog.
3. Enter your reply into the dialog.
4. Click OK to close the dialog and add the reply.

**RESULT**

The text you entered into the dialog is saved as a reply to the selected comment. In the music area, it is indicated by a speech bubble symbol that contains your initials and is positioned immediately below the selected comment.

In the Comments panel, the reply is indented below the selected comment.
TIP

You can also reply to comments by clicking **Reply to Comment** in the action bar in the Comments panel, or by choosing **Write > Reply to Comment**.

EXAMPLE

A reply stacked below the selected comment

**Editing existing comments**

You can change the contents of existing comments after you have added them, for example, to correct misspellings or add further information.

**PROCEDURE**

1. Double-click the comment you want to edit to open the **Comment** dialog. You can do this in the music area and in the Comments panel.
2. Change the text in the dialog.
3. Click **OK** to save your changes and close the dialog.

**Changing the author name used for comments**

You can change the author name used for comments to either your user account name or a custom name. This affects subsequent comments you add to the project without changing the author name used for existing comments.

For the custom name, you can specify both the full name that is shown in the Comments panel and the initials shown in the music area.

**PROCEDURE**

1. Press **Ctrl/Cmd-,** (comma) to open **Preferences**.
2. Click **General** in the page list.
3. In the **Comments** subsection, choose one of the following options for **Author name for comments**:
   - **User Name**
   - **Custom Name**
4. Optional: If you chose **Custom Name**, enter the full name you want to use into the **Full name** field.
5. Optional: If you chose **Custom Name**, enter the initials you want to use into the **Initials** field.
6. Click **Apply**, then **Close**.
Exporting comments

You can export all comments in all flows in your project to an HTML file, for example, to view them all in a single place.

PROCEDURE

1. In Write mode, click Comments in the Notations toolbox to show the Comments panel.

2. In the Comments section action bar, click Export Comments.

RESULT

All comments in the project are saved as an HTML file, which opens automatically in your default web browser. The comments are displayed in a table. The HTML file is automatically saved in the same location as the project.

Hiding/Showing comments

You can hide/show comments at their positions in the music, for example, if you want to hide them when inputting music but show them when engraving.

PROCEDURE

● Choose View > Comments.

RESULT

Comments are shown in the music as speech bubbles when a tick appears beside Comments in the menu, and hidden when no tick appears.
Engrave mode allows you to manipulate and modify every item in your project, but without deleting them, moving them rhythmically, or changing the pitch of notes. You can also determine how the pages in each layout of your project are formatted for printing or exporting.

**Project window in Engrave mode**

The project window in Engrave mode contains the default toolbar, the music area, and the status bar. It provides panels with all the tools and functions that allow you to format the pages, systems, and properties of individual notations in your score.

You can switch to Engrave mode in any of the following ways:

- Press Ctrl/Cmd-3.
- Click **Engrave** in the toolbar.
- Choose **Window > Engrave**.

**Toolbox and panels in Engrave mode**

The project window in Engrave mode contains the following:

1. **Engrave toolbox**
Contains options that allow you to determine which formatting options are shown in the Formatting panel, and to activate Note Spacing and Staff Spacing.

2 Formatting panel
Contains formatting options that allow you to control how music is arranged into systems and frames, to insert frames, and edit frame constraints. Your current selection in the Engrave toolbox determines which formatting options are shown, and the panel is hidden automatically when either Note Spacing or Staff Spacing are activated.

3 Pages panel
Allows you to specify how the notation is formatted on pages. The way this is done is based on the typical techniques used in desktop publishing programs.

4 Properties panel
Contains quick access properties that allow you to make specific modifications to individual parts of notes and notations.

RELATED LINKS
Windows on page 41

Engrave toolbox
The Engrave toolbox allows you to change the options available in the Formatting panel and to activate note and staff spacing. The Engrave toolbox is located on the left of the window in Engrave mode.

Graphic Editing
Allows you to select and edit items in the music area or master page editor, and opens sections in the Formatting panel that allow you to edit the formatting of systems, frames, brackets, braces, and barline joins.

Frames
Allows you to select and edit frames in the music area or master page editor, and opens sections in the Formatting panel that allow you to insert frames and edit their constraints.

Staff Spacing
Allows you to move individual staves and systems vertically.

Note Spacing
Allows you to edit the graphical horizontal positions of individual notes and other items, such as clefs and key signatures.

RELATED LINKS
Frames on page 381
Frame constraints on page 402
Staff spacing on page 450
Note spacing on page 420
Format Music Frames

The Format Music Frames section allows you to change how the music in the layout currently open in the music area is arranged into frames.

Insert Frame Break

Forces music from the selected item onwards onto the next frame, which is often on the next page. This allows you to control what music appears on each page.

Lock Frame

Fixes the formatting of the selected frames, even if you change the formatting of surrounding frames.

Make into Frame

Forces all music between the selected items into the same frame. You can use this option to force music onto a single page.

Format Systems

The Format Systems section allows you to change how the music in the layout currently open in the music area is arranged into systems.

Insert System Break

Forces music from the selected item onwards onto the next system. Depending on your staff size and other settings, this may mean the music is forced onto the next page.

Lock System

The Formatting panel in Engrave mode allows you to insert different kinds of frames into pages and to specify how these are aligned on a page. It also allows you to make changes to how systems and frames are formatted on pages, including manually adding brackets and braces.

The Formatting panel is located on the left of the window in Engrave mode. You can hide/show the Formatting panel in any of the following ways:

- Press Ctrl/Cmd-7.
- Click the disclosure arrow on the left edge of the main window.
- Choose Window > Show Left Panel.

Depending on your selection in the Engrave toolbox, different formatting options are available in the Formatting panel.

The following sections are available when Graphic Editing is selected in the Engrave toolbox:
Fixes the formatting of the selected systems, even if you change the formatting of surrounding musical material and other systems.

**Make into System**

Forces all music between the selected items into the same system.

**Bracketing**

The **Bracketing** section allows you to change how the staves in the layout currently open in the music area are bracketed and braced together, and change which staves are joined by barlines, in each system individually.

**Insert bracket**

Joins the staves on which you have selected items with a bracket. By default, this also causes barlines to be drawn across the bracketed group.

**Insert sub-bracket**

Joins the staves on which you have selected items with a sub-bracket.

**NOTE**

The selected staves must be within a bracket.

**Insert sub-sub-bracket**

Joins the staves on which you have selected items with a sub-sub-bracket.

**NOTE**

The selected staves must be within a bracket and sub-bracket.

**Insert brace**

Joins the staves on which you have selected items with a brace.
NOTE

Staves cannot be joined by both a brace and a sub-bracket or sub-sub-bracket simultaneously.

Change barline joins

Joins the barlines across the staves on which you have selected items.

The following sections are available when Frames is selected in the Engrave toolbox:

Insert Frames

The Insert Frames section allows you to create new frames on pages in layouts as well as on master pages.

Insert Music Frame

Allows you to insert a music frame. On pages in layouts, this inserts a music frame that belongs to a layout frame chain. On master pages in the master page editor, this inserts a frame that belongs to a master page frame chain.

Insert Text Frame

Allows you to insert a frame into which you can enter text and text tokens.

Insert Graphics Frame

Allows you to insert a frame that can contain an image or an illustration.

Constraints

Allows you to specify which sides of the frame you want to lock to the page margin.

RELATED LINKS
Frames on page 381
Music frames on page 385
Text frames on page 391
Graphics frames on page 401
Master pages on page 357
Music frame chains on page 386
Brackets and braces on page 676
Frame constraints on page 402
Frame breaks on page 458
Pages panel

The Pages panel in Engrave mode provides several sections that allow you to specify how the pages of your notation are formatted. The way this is done is based on the typical techniques as they are used in desktop publishing programs.

The Pages panel is located on the right of the window in Engrave mode. You can hide/show the Pages panel in any of the following ways:

- Press Ctrl/Cmd-9.
- Click the disclosure arrow on the right edge of the main window.
- Choose Window > Show Right Panel.

The Pages panel is divided into the following sections:

**Pages**

Shows the pages in your layout with their page number in the middle. A highlighted page frame indicates the currently selected page. Markings in the top left and the bottom right corner of the pages indicate that a page has overrides. Additional frames at the top or left frames of the page indicate that master page changes have been applied.
The action bar at the bottom of the section contains the following options:

- **Insert Pages**: Allows you to insert pages into your layout before or after existing pages, based on a selected master page.

- **Insert Page Number Change**: Allows you to change the page numbers for pages in your layout.

- **Insert Master Page Change**: Allows you to assign a different master page to the selected page or from the selected page onwards.

- **Insert Flow Heading Change**: Allows you to assign a different flow heading to the selected page or from the selected page onwards.

- **Swap with Previous Page**: Swaps the arrangement of the selected page with the previous page.

- **Swap with Next Page**: Swaps the arrangement of the selected page with the next page.

- **Remove Overrides**: Removes master page overrides from the selected pages.

**Master Pages**

Shows the master page pairs that are used in your layout. A highlighted frame indicates the currently selected master page. If you select a page in the Pages display, the master pages display highlights the master page pair that is used for this page.

The **Current set** menu allows you to view and change the master page set used in the layout currently open in the music area.

The action bar at the bottom of the section contains the following options:

- **New Master Page**: Allows you to add a new master page to a master page set.

- **Edit Master Page**: Opens the master page editor in which you can change the formatting of the master page. You can also open the master page editor by double-clicking a master page in the **Flow Headings** section.

- **Rename Master Page**: Allows you to rename the selected master page.

- **Import Master Page**: Allows you to import individual master pages from any of the other master page sets in the project.

- **Delete Master Page**: Deletes the selected master page.
Flow Headings
Shows the flow headings available in the currently selected master page set. A highlighted frame indicates the currently selected flow heading.
The action bar at the bottom of the section contains the following options:

- **New Flow Heading**: Allows you to add a new flow heading to a master page set.

- **Edit Flow Heading**: Opens the flow heading editor in which you can change the formatting of the flow heading. You can also open the flow heading editor by double-clicking a flow heading in the Flow Headings section.

- **Rename Flow Heading**: Allows you to rename the selected flow heading.

- **Delete Flow Heading**: Deletes the selected flow heading.

Master Page Sets
Contains a list of available master page sets in the project.
The action bar at the bottom of the section contains the following options:

- **New Master Page Set**: Creates a new master page set based on the master page set that is selected in the list. The new master page set is automatically added to the Current set menu in the Master Pages section.

- **Rename Master Page Set**: Allows you to rename the selected master page set.

- **Import Master Page Set**: Opens the File Explorer/macOS Finder, where you can select the master page set .doricolib file that you want to import into the current project.

- **Export Master Page Set**: Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the selected master page set as a .doricolib file. You can then import the .doricolib file into other projects and share it with other users.

- **Delete Master Page Set**: Deletes the selected master page set from the project.

RELATED LINKS
Master pages on page 357
Master page sets on page 358
Master page editor on page 366
Flow headings on page 377
Flow heading editor on page 378
Properties panel (Engrave mode)

The Properties panel in Engrave mode provides options that allow you to edit individual notes and notations. All the properties that are available in the Properties panel in Write mode are also available in Engrave mode, but additional properties in Engrave mode allow you to edit items in more detail.

You can hide/show the Properties panel in Write mode and Engrave mode in any of the following ways:

- Press Ctrl/Cmd-8.
- Click the disclosure arrow at the bottom of the main window.
- Choose Window > Show Bottom Panel.

The Properties panel contains a group of properties for each notation item. When you select a note or item in the music area, the Properties panel displays the groups and options that you might require to edit the selected note or item.

**Notes and Rests** group of the Properties panel in Engrave mode

**NOTE**

- If you select multiple different types of notation items, only the groups that they have in common are displayed. For example, if you select a slur, the Common and Slurs groups are displayed in the Properties panel. However, if you select a slur and a note, only the Common group is displayed.
- Many properties are layout-specific, meaning changing the properties of an item in one layout does not affect the same item in other layouts. However, you can copy property changes to other layouts.

**RELATED LINKS**

Changing the properties of individual notes and items on page 155
Copying property settings to other layouts on page 488
Resetting the appearance of items on page 327
Resetting the position of items on page 328

Selecting handles on items

In Engrave mode, you can select individual handles on items, for example, if you want to move the graphical end of a gradual dynamic without moving its start.

**NOTE**

These steps do not apply to frame, note spacing, or staff spacing handles.

**PROCEDURE**

1. Select a handle in any of the following ways:
   - Select the whole item and press Tab until the handle you want is selected.
   - Click the handle you want.
TIP
You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Optional: Select handles on other items as well by Ctrl/Cmd-clicking them.

NOTE
You cannot select subsequent handles on other items by selecting the items and pressing Tab.

Engraving Options dialog

The Engraving Options dialog provides multiple options that allow you to make project-wide changes to your project by changing the graphical appearance and position of items.

You can make changes to, for example, the line thickness of notation items, their continuation style, their default staff-relative placement, and their minimum distance from the staff and other items.

TIP
- You can save all options that you set in Engraving Options as the default for new projects by clicking Save as Default.
- If you want to make changes to individual notes and notations, you can use properties in the Properties panel.

You can open Engraving Options in any of the following ways:
- Press Ctrl/Cmd-Shift-E in any mode.
- Choose Engrave > Engraving Options in Engrave mode.
Engrave mode

Engraving Options dialog

1 Page list
Contains the categories of options that you can view and change in the dialog, divided into pages. When you click a page in this list, any applicable section titles appear below the page in the page list.

2 Section titles
Shows the titles of any sections on the selected page. You can click these section titles to navigate directly to that section of the page.

3 Section
Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.

4 Save as Default/Remove Saved Defaults
This button has different functions depending on whether you have existing saved defaults.
- **Save as Default** saves all options currently set in the dialog as the default for new projects.
- **Remove Saved Defaults** deletes your previous saved defaults without resetting the options in the current project. After removing your saved defaults, all future projects start with the default factory settings. If you have existing saved defaults, you can access **Remove Saved Defaults** by pressing Ctrl (Windows) or Opt (macOS).

5 Reset to Factory/Reset to Saved Defaults
This button has different functions depending on whether you have existing saved defaults.
- If you have no saved defaults, **Reset to Factory** resets all the options in the dialog back to the default factory settings.
- If you have existing saved defaults, **Reset to Saved Defaults** resets all the options in the dialog back to your saved defaults. You can access **Reset to Factory** instead by pressing Ctrl (Windows) or Opt (macOS). Resetting options back to the default factory settings only affects the current project and does not delete your saved defaults, meaning future projects start with your saved defaults.

RELATED LINKS
Options dialogs in Dorico Pro on page 40
Resetting the appearance of items on page 327
Resetting the position of items on page 328

Making project-wide changes in Engraving Options
You can make project-wide changes to the appearance, placement, and default position of notes and notations in Engraving Options.

PROCEDURE
1. Open **Engraving Options** in any of the following ways:
   - Press Ctrl/Cmd-Shift-E in any mode.
   - Choose Engrave > Engraving Options in Engrave mode.
2. Click a page in the page list.
3. Look through the available options, and change the settings as required.
4. Click Apply, then Close.
NOTE
If you make changes and close the dialog without clicking Apply, you are prompted to save or discard your changes.

RESULT
The changes are applied to all music in your project, including in all layouts and flows.

Master pages

Master pages function like templates in Dorico Pro, allowing the same page formatting to be applied to multiple different pages in different layouts.

NOTE
Page size and margins, page orientation, and staff size for all layouts are specified in Setup > Layout Options.

All pages in your score and parts inherit their layout formats from master pages. Whenever you create or change anything on master pages, this is automatically reflected on the pages that use these master pages. For example, if you insert a new frame on a master page, a corresponding frame appears on all the pages that use that master frame, so long as those pages do not have master page overrides.

In Dorico Pro, master pages consist of page pairs. Every page pair has a left and a right master page, so that if a page in your project falls on a left page, the formatting of the left page of the master page pair is used, and if a page falls on a right page, the formatting of the right page of the master page pair is used. In both the Master Pages section of the Pages panel and the master page editor, page pairs appear side-by-side.

Dorico Pro provides default master pages for first (First) and subsequent (Default) pages. This enables you to format first pages differently compared to subsequent pages. Master pages are contained in master page sets for full score and part layouts. Master page sets are automatically applied to every layout that you create.

The Master Pages section of the Pages panel in Engrave mode, showing the two default master pages in the Default Full Score master page set.

If you want to change the master page sets or to change the format of the master pages, you can do so in any of the following ways:

- Create new master pages and master page sets.
- Edit the default master pages in the master page sets using the master page editor.
NOTE

Changing individual pages in layouts is considered a master page override in Dorico Pro, which is a type of page format change. This includes, for example, editing the title or running header on one page, rather than in the master page editor. Pages with master page overrides no longer get updated if you change the master page and are not automatically deleted, even if they are empty because the layout became shorter.

RELATED LINKS
Pages panel on page 351
Master page editor on page 366
Page format changes on page 368
Layout Options dialog on page 103

Master page sets

In Dorico Pro, master pages are provided as parts of master page sets. Master page sets group master page formats together, so there is a master page for all possible situations in your project.

The default master page sets contain predefined master pages for first page pairs (First) and subsequent page pairs (Default). This ensures there is a master page format for the first page in each flow, whether that is on a right page or a left page, and a master page format for subsequent pages in each flow on both right and left pages.

New projects contain the following master page sets by default:

- **Default Full Score**: Used for full score layouts by default.
- **Default Part**: Used for part layouts by default.

Master page sets also contain flow headings that allow you to format how the titles of flows appear when they start on the same page as a previous flow. The default master page sets each contain a single flow heading.

You do not need to create or customize master page sets initially, as the default sets are applied automatically when you create your project. If you find that you want or need to change the sets, you can do so in any of the following ways:

- Create new custom master page sets based on the default sets.
- Change the default sets according to your requirements for the current project.

TIP

You can share master pages between master page sets by importing master pages. For example, if you created a new title page master page in the **Default Full Score** master page set, you can then import it into the **Default Part** master page set to use it in part layouts as well.

You can also share master page sets between different projects by exporting and importing them.

RELATED LINKS
Master page types on page 361
Flow headings on page 377
Importing master page sets on page 359
Exporting master page sets on page 360
Importing master pages on page 364
Creating master page sets

You can create new master page sets. They can be based on the sets provided by Dorico Pro and on existing custom master page sets you have created.

PROCEDURE

1. In the Master Page Sets section of the Pages panel, click the master page set on which you want to base a new master page set.
2. In the action bar, click New Master Page Set.

RESULT

A new master page set is created based on the selected default master page set. It appears immediately in the list of master page sets.

AFTER COMPLETING THIS TASK

You can rename your new master page set and add new master pages to it.

RELATED LINKS

Adding master pages on page 362

Importing master page sets

You can import master page sets into projects, for example, if you want to use a master page set you created on a different computer or that contains a specific master page you want to use. Master page sets are saved as .doricolib files.

PROCEDURE

1. In the Pages panel, click Import Master Page Set in the Master Page Sets action bar to open the File Explorer/macOS Finder.
2. Locate and select the master page set file you want to import.
3. Click Open.

RESULT

The selected master page is imported. It becomes available in the current project only.

AFTER COMPLETING THIS TASK

You can import individual master pages from the master page set into other master page sets in your project.

RELATED LINKS

Importing master pages on page 364
Pages panel on page 351
Exporting master page sets

You can export master page sets so you can send them to other users or use them in other projects. By default, any master page sets you create or edit are available in the current project only.

**PROCEDURE**

1. In the **Master Page Sets** section of the Pages panel, select the master page set you want to export.
2. Click **Export Master Page Set** to open the File Explorer/macOS Finder.
3. Specify a name and location for the master page set file.
4. Click **Save**.

**RESULT**
The selected master page set is exported and saved in the selected location as a `.doricolib` file.

Renaming master page sets

You can edit the names of master page sets that you have created. You cannot rename the default master page sets.

**PROCEDURE**

1. In the **Master Page Sets** section of the Pages panel, double-click the master page set that you want to rename.
   Alternatively, you can select the master page set and click **Rename Master Page Set** in the action bar.
2. Enter the new name you want.
3. Press Return.

Deleting master page sets

You can delete master page sets that you no longer need, including the default master page sets.

**PROCEDURE**

1. In the **Master Page Sets** section of the Pages panel, click the master page set that you want to delete.
2. In the action bar, click **Delete Master Page Set**.

Applying master page sets to layouts

You can apply a different master page set to each layout in your project.

**PROCEDURE**

1. In the music area, open the layout to which you want to apply a master page set.
2. In the **Master Pages** section of the Pages panel, select a master page set from the **Current set** menu.

RESULT
The selected master page set is applied to the layout.

AFTER COMPLETING THIS TASK
You can make further changes to the layout, such as assigning different master pages in the master page set to individual pages. You can also make individual master page overrides that only apply to pages in the current layout, for example, if you need the frame padding on the first page to be different to the master page setting.

RELATED LINKS
Assigning master pages to pages on page 373
Page format changes on page 368

Master page types

If you add a new master page to a master page set, you must specify the type of master page that you want to add.

You can add the following types of master pages:

**First**
A page pair that is usually used for the first page of music in a layout. By default, First master pages contain tokens to display the project title, composer, and lyricist in addition to the music.

Every master page set can only contain a single **First** master page.

**NOTE**
If you create no **First** page pair, the first page in your layout uses the **Default** page pair.

**Default**
A page pair that is usually used for pages after the first page in a layout. By default, Default master pages contain tokens to display the flow title and page number in addition to the music.

Every master page set must contain a **Default** master page, but can only contain a single **Default** master page.

**Custom**
A page pair that can have any layout. Custom master pages allow you to create layouts that you want to apply to multiple pages but not all pages, for example, if you want to show an image at the same position on only the final pages in each part layout.

**NOTE**
If you insert a page to a layout using a custom master page, you create an override. This means that if you insert a page in the middle or at the end of the layout using a custom master page and then remove the override, that page is automatically assigned the **Default** master page.

RELATED LINKS
Master page sets on page 358
Page format changes on page 368
Adding master pages

You can add new master pages to master page sets. Each master page set can have multiple custom master pages, but only a single first master page and single default master page.

TIP

You can share master pages between master page sets by importing master pages. For example, if you created a new title page master page in the Default Full Score master page set, you can then import it into the Default Part master page set to use it in part layouts as well.

PROCEDURE

1. In the music area, open a layout that uses the master page set to which you want to add master pages.

   NOTE

   You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Pages panel, click New Master Page in the Master Pages action bar to open the New Master Page dialog.

3. Enter a name for the new master page into the Name field.

4. Select the existing master page on which you want to base the new master page from the Based on menu.

   NOTE

   - Master pages based on existing master pages are linked to the Based on master page. Any changes you make to frames shared between the master pages affect both master pages, for example, changing the text in an existing text frame. Deleting frames and inputting new ones breaks this link.
   - Selecting (None) always creates a master page without any formatting.

5. Choose one of the following master page types for your new master page:

   - First
   - Default
   - Custom

   NOTE

   If you select First or Default, the new master page replaces that existing master page, as each master page set can only have a single first and default master page.

   If you want to create a new master page without replacing any existing master pages, choose Custom.

6. Click OK to save your changes and close the dialog.

RESULT

A new master page of the selected type is added to the selected master page set.
AFTER COMPLETING THIS TASK

- You can apply master pages to individual pages in layouts that use the master page set to which they belong.
- You can customize your new master page.
- You can import your new master page into other master page sets in the current project.

RELATED LINKS
Master page sets on page 358
Customizing master pages on page 367
Applying master page sets to layouts on page 360
Assigning master pages to pages on page 373

New Master Page dialog

The **New Master Page** dialog allows you to add new master pages to the current master page set, define the type of the new master page, and base new master pages on existing ones.

- You can open the **New Master Page** dialog in Engrave mode by clicking **New Master Page** in the **Master Pages** section of the Pages panel.

The **New Master Page** dialog contains the following options:

**Name**
Allows you to enter a name for the new master page, for example, Title page.

**Based on**
Allows you to select an existing master page on which you want to base the new master page. This creates a new master page with the same frames and formatting as the **Based on** master page.

**Type**
Allows you to choose the type of the new master page.

**NOTE**
Master pages based on existing master pages are linked to the **Based on** master page. Any changes you make to frames shared between the master pages affect both master pages, for example, changing the text in an existing text frame. Deleting frames and inputting new ones breaks this link.

**NOTE**
If you select **First** or **Default**, the new master page replaces that existing master page, as each master page set can only have a single first and default master page.
Importing master pages

You can import individual master pages into the current master page set from other master page sets in the project, for example, if you created a custom title page master page for your full score and also want to use it in the part layouts.

**PREREQUISITE**
If you want to import a master page from a master page set not currently in the project, you have imported that master page set.

**PROCEDURE**

1. In the music area, open a layout that uses the master page set into which you want to import master pages.

   **NOTE**
   You can also select the master page set from the *Current set* menu in the *Master Pages* section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Pages panel, click *Import Master Page* in the *Master Pages* action bar to open the *Import Master Page* dialog.

3. Select the master page set that contains the master page you want to import from the *Master page set* menu.

4. Select the master page you want to import in the *Master page to import* list.

   **NOTE**
   You can only select and import a single master page at a time.

5. Click *OK* to import the selected master page and close the dialog.

**RESULT**

The selected master page is imported into the master page set used in the layout currently open in the music area. It becomes available in all layouts using that master page set.

If you import a *First* or *Default* master page, the imported master page replaces that existing master page, as each master page set can only have a single first and default master page.

Music frames are automatically assigned to their own frame chain, regardless of the frame chain to which they were originally assigned in their source master page set.

**NOTE**

Any subsequent changes you make to the master page are not automatically reflected in other master page sets into which you imported it. You can reimport master pages if you made changes in one master page set that you want to appear in all master page sets that include the master page.

**AFTER COMPLETING THIS TASK**

You can change the frame chains to which music frames are assigned on imported master pages.
Import Master Page dialog

The **Import Master Page** dialog allows you to import individual master pages into the current master page set from other master page sets in the project.

![Import Master Page dialog](image)

**Import Master Page** dialog

The **Import Master Page** dialog comprises the following:

**Master page set menu**

- Allows you to select the master page set from which you want to import a master page. You can only select master page sets already in the current project.

**Master page to import**

- Contains the master pages in the selected master page set, displayed in a list. You can only select and import a single master page at a time.

Renaming master pages

You can change the names of master pages, including the default master pages and your own custom master pages.

**PROCEDURE**

1. In the music area, open a layout that uses the master page set containing the master page you want to rename.

   **NOTE**

   You can also select the master page set from the **Current set** menu in the **Master Pages** section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the **Master Pages** section of the Pages panel, click the master page pair that you want to rename.

3. In the action bar, click **Rename Master Page** to open the **Rename Master Page** dialog.
4. Enter the name you want in the Name field.
5. Click OK to save your changes and close the dialog.

Deleting master pages

You can delete master pages from master page sets.

NOTE
You cannot delete Default master pages. Every master page set must contain at least a Default master page. You can replace Default master pages by adding a master page and setting its type to Default.

PROCEDURE
1. In the music area, open a layout that uses the master page set containing the master page you want to delete.

NOTE
You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Master Pages section of the Pages panel, click the master page pair that you want to delete.

3. In the action bar, click Delete Master Page.

RESULT
The selected master page pair is deleted. You can undo this action if you deleted a master page in error.

Master page editor

The master page editor allows you to view and change the format of the master pages.

You can open the master page editor in any of the following ways:

- Double-click a page pair in the Master Pages section of the Pages panel.
- Select a page pair in the Master Pages section of the Pages panel and click Edit Master Page.

You can customize master pages in the master page editor to suit your requirements, including inserting extra frames and editing/moving existing frames. You can also change the frame chains to which music frames are assigned, and change which flows and players are assigned to frames.

NOTE
Tokens in text frames and music in music frames are automatically updated as appropriate for each layout. However, graphics frames can only show a single image in all layouts. If you change the image in a graphics frame in one layout, this updates the master page and affects all layouts.
Customizing master pages

You can customize master pages according to your needs in the master page editor. Changing a master page affects the appearance of all layouts that use that master page.

NOTE
- You must specify the page size, margins, page orientation, and staff size of layouts on the Page Setup page in Setup > Layout Options.
- Master pages based on existing master pages are linked to their Based on master page. Any changes you make to frames shared between the master pages affect both master pages, for example, changing the text in an existing text frame. Deleting frames and inputting new ones breaks this link.

PREREQUISITE
If you want to customize a new master page, rather than the default master pages, you have added a new master page to the appropriate master page set.

PROCEDURE
1. In the Pages panel, double-click a master page pair in the Master Pages section to open the master page editor.
2. Change the layout of one of the pages of the selected master page pair. For example, you can change the size and shape of frames.
3. Optional: If you want both the left and right pages to be the same, click one of the following Copy Page Layout buttons at the top of the music area, depending on which page you changed:
   - Left to Right
Right to Left

NOTE
- This copies the master page layout exactly from one page to the other, not as a mirror. For example, text frames for page numbers are not kept on the outside edge automatically.
- Frames copied between right/left pages are linked, including the contents of text frames. Deleting frames and inputting new ones breaks this link.

4. Click **Apply**, then **Close**.

RESULT
The selected master page pair is changed.

RELATED LINKS
- Inputting frames on page 382
- Entering text in text frames on page 398
- Moving frames on page 383
- Changing the size/shape of frames on page 383
- Adding master pages on page 362
- Master page editor on page 366

Page format changes

Page format changes are changes to the format or design of specific pages in individual layouts, as determined by the master page set, that do not affect the underlying master pages. For example, making a frame smaller on a single page in a part layout, or changing the page numbers from a selected page onwards.

You can identify the type of page format changes by the markings shown on individual pages in the **Pages** section of the Pages panel in Engrave mode.

Master page overrides

A change to the format of individual pages made directly in the music area, rather than in the master page editor. For example, changing the size of a music frame, adding a text frame for footnotes, or inserting empty pages all result in master page overrides.

Pages with master page overrides no longer automatically inherit changes that are made to the master page. To return overridden pages to following their master page format, you must remove master page overrides.

Pages with master page overrides are shown with a marking in their top left corner.

Master page override
Page number changes
A change to the default page number sequence, such as numbering prefatory pages with Roman numerals.

Pages with page number changes inherit any subsequent changes you make to the master page. They are shown with a marking in their bottom right corner.

Master page changes
A change to the master page assigned to individual pages or all pages from a specific point. For example, you might have a master page for title pages that you assign to the first page in every part layout.

Pages with master page changes inherit any subsequent changes you make to the corresponding master page. They are shown with markings in the following places:

- Master page changes on the current page only: along top edge.
- Master page changes from the page onwards: along left and top edges.

Flow heading changes
A change to the flow heading assigned to individual pages or all pages from a specific point. For example, if you want the margins above and below flow headings to be smaller on pages with more staves.

Pages with flow heading changes inherit any subsequent changes you make to the master page. They are shown with markings in the following places:

- Flow heading changes on the current page only: along bottom edge.
- Flow heading changes from the page onwards: along left and bottom edges.

NOTE
- If you inserted a page in the middle or at the end of your layout using a custom master page and remove the override, that page is automatically assigned the Default master page of the master page set.
You cannot save overrides you have made to individual pages as a master page. If you know you want to use the same formatting on multiple pages, we recommend creating a new master page.

RELATED LINKS
Inserting pages on page 436
Page numbers on page 963
Master pages on page 357
Master page editor on page 366
Adding master pages on page 362
Customizing master pages on page 367
Flow headings on page 377

Removing master page overrides

You can remove overrides that you have made to individual pages and return them to the master page format.

Any pages in your layout that contain overrides are shown with a colored triangle in their top left corner in the Pages section of the Pages panel. Master page overrides include changing the size/shape of frames inherited from the master page or flow heading format, inputting extra frames on the page, and inputting a new empty page.

Removing overrides from empty pages deletes them from the layout.

PROCEDURE
1. In the music area, open the layout whose master page overrides you want to remove.
2. Optional: If you want to remove overrides from individual pages, select those pages in the Pages section of the Pages panel.
   You can Shift-click adjacent pages and Ctrl/Cmd-click individual pages.
3. Remove master page overrides in one of the following ways:
   - To remove overrides from selected pages only, click Remove Overrides in the Pages section action bar.
   - To remove overrides from all pages, right-click in the Pages section of the Pages panel and choose Remove All Page Overrides from the context menu.

RESULT
Any overrides you made to the master page format are removed from either the selected pages only or from all pages in the layout currently open in the music area. Empty pages that are considered overrides are deleted.
If you removed overrides from selected pages only, any other pages with overrides in the layout are unaffected.

RELATED LINKS
Frames on page 381
Inserting page number changes

You can change the page numbers of pages in each layout in your project. Inserting page number changes allows you to change the page number shown, the page number style, and also affects whether the first page in layouts is a left or right page.

For example, you can use Roman numerals such as ii and iv for front matter pages, and numbers such as 1 and 3 for music pages.

**NOTE**

- If you change the first page in the layout to an even number, it automatically becomes a left-hand page. This is because convention dictates that even numbered pages are always on the left-hand page, and odd numbered pages are always on the right-hand page. Similarly, if the first page in the layout is on the left-hand page, it cannot show as page 1, it can only show as page 2.
- If you want to start a layout on the left-hand page, we do not recommend that you insert a page number change, as there is a dedicated option in Setup > Layout Options for this.

**PROCEDURE**

1. In the music area, open the layout whose page numbers you want to change.
2. In the Pages section of the Pages panel, select the page from which you want to change the page numbers.
3. In the action bar, click Insert Page Number Change to open the Page Number Change dialog.
4. In the Page Number Change dialog, enter the number of the page from which you want the page number change to start in the From page field. For example, if you want to change the page number of your current page 3, enter 3.
5. Enter the new page number that you want the selected page to have in the First page number field. For example, if you want to change your current page 3 to page 5, enter 5.
6. Select one of the following numeral styles for Sequence type:
   - Number
   - Roman numeral
7. Click OK to save your changes and close the dialog.

**RESULT**

The page number of the selected page is changed. All subsequent pages are changed correspondingly until the next page number change or the end of the project, whichever comes first.

**TIP**

You can also change other aspects of the appearance of page numbers in the Page Number Change dialog. For example, you can show subordinate numbers as uppercase letters or lowercase letters.

**RELATED LINKS**

Starting layouts on left-hand pages on page 438
Page Number Change dialog

The Page Number Change dialog allows you to change the page numbers shown on existing pages in each layout. You can choose to show pages without page numbers or with different numbering.

For example, you can change the number type to one of the available types:

- **Roman numeral**, such as iii and iv
- **Number**, such as 5 and 19

You can also change the visibility of page numbers. For example, you can hide page numbers on introductory pages by setting their visibility to **Not on first page**.

You can open the Page Number Change dialog when a page is selected in the Pages section of the Pages panel in any of the following ways:

- Right-click in the Pages section and choose Insert Page Number Change from the context menu.
- Click Insert Page Number Change.

The Page Number Change dialog contains the following options:

**From page**

Allows you to select the page from which you want to change page numbers. The number indicates its position within the layout.

The Displayed option shows you the number that the selected page currently has, and how that number appears.

**First page number**

Allows you to specify the new page number you want for the selected page. Subsequent pages follow the new sequence until the next page number change or end of the project.

**Sequence type**

Allows you to select the type of number that the selected page and subsequent pages have.

**Visibility**

Allows you to specify if a page number is hidden or shown. You can additionally specify that the page number is also hidden on the page where the page number change occurs.

**Subordinate number type**

Allows you to add a subordinate number to the page number and to specify a type.

**Subordinate number**

Allows you to specify the number from which you want the subordinate numbers to start.

When you insert page number changes, a marking is shown in the bottom right corner of the page in the Pages section of the Pages panel. The new page number is also shown in each page in the Pages section of the Pages panel, in the appropriate numeral style.

RELATED LINKS

Page numbers on page 963
Removing page number changes

You can remove page number changes you have made to individual pages, which reverts pages to their default page numbers.

Any pages whose page number has been changed are shown with a colored triangle in their bottom right corner in the Pages section of the Pages panel.

**PROCEDURE**

1. In the music area, open the layout whose page number changes you want to remove.
2. Optional: If you want to remove page number changes from individual pages, select those pages in the Pages section of the Pages panel. You can Shift-click adjacent pages and Ctrl/Cmd-click individual pages.
3. Remove page number changes in one of the following ways:
   - To remove page number changes from selected pages only, right-click a page and choose Remove Page Number Change(s) from the context menu.
   - To remove page number changes from all pages, right-click in the Pages section of the Pages panel and choose Remove All Page Number Changes from the context menu.

**RESULT**

Page number changes are removed from either the selected pages only or from all pages in the layout currently open in the music area.

If you removed page number changes from all pages, all pages are restored to the default page number sequence.

If you removed page number changes from selected pages only, the default page number is restored from the selected pages until the next page number change or the end of the project, whichever comes first. Any other pages with page number changes in the layout are unaffected.

**RELATED LINKS**

Page Number Change dialog on page 372
Inserting page number changes on page 371

Assigning master pages to pages

You can assign different master pages in the master page set to each page in each layout in your project. You can assign them to individual pages and to every page after a selected page.

**PROCEDURE**

1. In the music area, open the layout in which you want to change the master pages assigned to pages.
2. In the Pages section of the Pages panel, click the page whose master page assignment you want to change.
3. In the action bar, click Insert Master Page Change to open the Insert Master Page Change dialog.
4. Optional: Change the start page for the master page change using the From page option.
5. Select the master page that you want to assign from the Use master page menu.
6. Choose one of the following options for Range:
   - Current Page Only
     Only the selected page is assigned a different master page.
● **From This Page Onwards**
  The selected page and all subsequent pages are assigned a different master page.

7. Click **OK** to save your changes and close the dialog.

---

**RESULT**

If you selected **Current Page Only**, the selected master page is assigned to the selected page only.

If you selected **From This Page Onwards**, the selected master page is assigned to the selected page and all subsequent pages in the layout or until the next existing master page change.

---

### Removing master page changes

You can remove master page changes you have assigned to individual pages, which reverts them to the overall master page format applied to the layout.

Any pages whose master page has been changed are shown with a marking along their top edge, or along their top and left edges, in the **Pages** section of the Pages panel.

---

**PROCEDURE**

1. In the music area, open the layout whose master page changes you want to remove.

2. Optional: If you want to remove master page changes from individual pages, select those pages in the **Pages** section of the Pages panel.
   
   You can **Shift**-click adjacent pages and **Ctrl/Cmd**-click individual pages.

3. Remove master page changes in one of the following ways:
   
   - To remove master page changes from selected pages only, right-click a page and choose **Remove Master Page Change(s)** from the context menu.
   
   - To remove master page changes from all pages, right-click in the **Pages** section of the Pages panel and choose **Remove All Master Page Changes** from the context menu.

---

**RESULT**

All master page changes are removed from either the selected pages only or from all pages in the layout currently open in the music area. Pages return to the overall master page format applied to the layout.

If you removed master page changes from selected pages only, any other pages with master page changes in the layout are unaffected.

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**RELATED LINKS**

*Page format changes* on page 368

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### Inserting flow heading changes

Inserting flow heading changes allows you to change the margins above/below flow headings in addition to changing the flow heading format used. You can insert flow heading changes on each page in each layout independently.

---

**PROCEDURE**

1. In the music area, open the layout whose flow headings you want to change.

2. In the **Pages** section of the Pages panel, click the page on/from which you want to insert a flow heading change.

3. In the action bar, click **Insert Flow Heading Change** to open the **Insert Flow Heading Change** dialog.
4. Optional: Change the start page for the flow heading change using the From page option.

5. Select the flow heading that you want to insert from the Use flow heading menu.

6. Choose one of the following options for Range:
   - Current Page Only
   - From This Page Onwards

7. Optional: Activate Heading Top Margin and/or Heading Bottom Margin and change their values to change the margins above/below flow headings on the selected pages.

8. Click OK to save your changes and close the dialog.

RESULT

If you selected Current Page Only, the selected flow heading is applied to all flow headings on the selected page only.

If you selected From This Page Onwards, the selected flow heading is applied to all flow headings on the selected page and all subsequent pages in the layout or until the next existing flow heading change.

RELATED LINKS
Flow headings on page 377
Allowing/Disallowing multiple flows on the same page on page 438

Insert Flow Heading Change dialog

The Insert Flow Heading Change dialog allows you to change the formats used for all flow headings on specified pages in each layout. You can apply flow heading changes only to individual pages or to all subsequent pages.

You can open the Insert Flow Heading Change dialog when a page is selected in the Pages section of the Pages panel in any of the following ways:

- Right-click in the Pages section and choose Insert Flow Heading Change from the context menu.
- Click Insert Flow Heading Change.

![Insert Flow Heading Change dialog](image)

The Insert Flow Heading Change dialog contains the following options:
From page

Allows you to select the page from which you want to change the flow heading format. The number indicates its position within the layout.

The Displayed preview shows the current page number of the selected page, and how that number appears. If you have inserted page number changes in the layout, this might be different to From page.

Use flow heading

Allows you to specify the flow heading design you want to apply. The menu contains all available flow headings in the current master page set.

Range

Allows you to specify the range to which you want to apply the flow heading change.

- **Current Page Only** applies the flow heading change only to the selected page.
- **From This Page Onwards** applies the flow heading change to the selected page and all subsequent pages in the layout or until the next existing flow heading change.

Heading Top Margin

Allows you to set the gap between the top of affected flow headings and the end of the preceding flow, independently of the default setting for the layout.

Heading Bottom Margin

Allows you to set the gap between the bottom of affected flow headings and the start of the next flow, independently of the default setting for the layout.

When you insert flow heading changes, a marking is shown on the bottom or bottom and left edges of the page in the Pages section of the Pages panel.

RELATED LINKS
Changing the margins above/below flow headings on page 441

Removing flow heading changes

You can remove flow heading changes you have assigned to individual pages to revert to the Default flow heading.

Any pages whose flow heading has been changed are shown with a marking along their bottom edge, or along their bottom and left edges, in the Pages section of the Pages panel.

PROCEDURE

1. In the music area, open the layout whose flow heading changes you want to remove.
2. Optional: If you want to remove flow heading changes from individual pages, select those pages in the Pages section of the Pages panel.
   You can Shift-click adjacent pages and Ctrl/Cmd-click individual pages.
3. Remove flow heading changes in one of the following ways:
   - To remove flow heading changes from selected pages only, right-click a page and choose Remove Flow Heading Change(s) from the context menu.
   - To remove flow heading changes from all pages, right-click in the Pages section of the Pages panel and choose Remove All Flow Heading Changes from the context menu.
RESULT
All flow heading changes are removed from either the selected pages or from all pages in the layout currently open in the music area. Pages return to using the Default flow heading in the master page set applied to the layout.
If you removed flow heading changes from selected pages only, any other pages with flow heading changes in the layout are unaffected.

RELATED LINKS
Flow headings on page 377

Swapping pages
You can swap pages that have overrides with adjacent pages.

PROCEDURE
1. In the music area, open the layout in which you want to swap pages.
2. In the Pages section of the Pages panel, select the overridden page whose overrides you want to swap with another page.
   Pages with overrides have markings in their top left corners.
3. Swap the selected page with another page in any of the following ways:
   - In the action bar, click Swap with Previous Page.
   - In the action bar, click Swap with Next Page.

RESULT
The selected page exchanges the position with the previous or next page within the sequence of pages in the layout.

Flow headings
Flow headings allow you to show the titles of flows immediately above their first system automatically. They function like templates, in much the same way as master pages.

Flow headings exist as part of master page sets. By default, Dorico Pro provides one flow heading in each master page set, which contains tokens to display the flow number and flow title; in a new project, this appears as “1. Flow 1”. This is used automatically for all flow headings, but you can insert flow heading changes to individual pages and ranges of pages.

Flow headings are automatically inserted above the first system of the flow to which they apply, meaning they do not have a fixed vertical position on the page like other frames and follow the music if it moves. They also occupy vertical space within music frames. You can change the margins for the space above and below flow headings on a per-layout and on a per-page basis by inserting flow heading changes.

When Frames is selected in the Engrave toolbox, frames in flow headings appear with dashed lines instead of solid lines to help you identify them. You can move flow heading frames in the same ways as moving any other frames, but this creates a master page override, which is a type of page format change.
Flow heading editor

The flow heading editor allows you to view and change the format of flow headings.

It functions similarly to the master page editor; however, the background of the flow heading editor is a different color to help you identify what you are editing.

You can open the flow heading editor in the following ways:

- Double-click a flow heading in the **Flow Headings** section of the Pages panel.
- Select a flow heading in the **Flow Headings** section of the Pages panel and click **Edit Flow Heading**.

You can customize flow headings in the flow heading editor, including inputting extra frames, changing the contents of text frames, and editing/moving existing text and graphics frames. You can also change the vertical alignment of text in text frames and use text editor options to format the appearance and horizontal alignment of text in text frames.

**NOTE**

- You cannot input music frames in flow headings.
- Frames in flow headings can only have right and left edge constraints, they cannot have top or bottom constraints. This is because flow headings have no fixed vertical position.

You can position frames anywhere in the flow heading editor, as Dorico Pro always uses the top of the highest frame and bottom of the lowest frame on the page in the editor to determine the dimensions of the flow heading. However, we recommend that you keep the overall height of flow headings as small as possible to reduce the amount of music they consequently displace in music frames.

Unlike master pages, flow headings appear the same whether they are on left-hand or right-hand pages, so only a single page is shown in the flow heading editor.
Customizing flow headings

You can customize flow headings according to your needs in the flow heading editor, such as by inputting a graphics frame or changing the tokens in an existing text frame. Changing a flow heading affects the appearance of flow headings in all layouts that use that flow heading.

PROCEDURE

1. In the Pages panel, double-click a flow heading in the Flow Headings section. The flow heading editor opens in the music area.
2. In the flow heading editor, change the layout of the flow heading. For example, you can input a graphics frame or change the vertical alignment of text in the text frame.
3. Click Apply, then Close.

Adding flow headings

You can add new flow headings to master page sets. Each master page set can have multiple custom flow headings, but only a single default flow heading.

PROCEDURE

1. In the music area, open a layout that uses the master page set to which you want to add flow headings.
NOTE
You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Pages panel, click New Flow Heading in the Flow Headings action bar to open the New Flow Heading dialog.

3. In the New Flow Heading dialog, enter a name for the new flow heading into the Name field.

4. Select the existing flow heading on which you want to base the new flow heading from the Based on menu.

NOTE
● Flow headings based on existing flow headings retain a link to the Based on flow heading. This means some changes you make to the Based on flow heading, such as changing the font size of text in text frames, also affect the new flow heading and vice versa.
● Selecting (None) always creates a flow heading without any formatting but the page margins.

5. Choose one of the following flow heading types for your new flow heading:
   ● Default
   ● Custom

NOTE
If you select Default, the new flow heading replaces that existing default flow heading, as each master page set can only have a single default flow heading.

If you want to create a new flow heading without replacing any existing flow headings, choose Custom.

6. Click OK to save your changes and close the dialog.

RESULT
A new flow heading of the selected type is added to the selected master page set.

AFTER COMPLETING THIS TASK
You can customize your new flow heading. You can apply flow headings to individual pages in layouts that use the master page set to which they belong.

RELATED LINKS
Master page sets on page 358
Inserting flow heading changes on page 374
Hiding/Showing flow headings on page 440

Renaming flow headings
You can change the names of flow headings, including default flow headings and your own custom flow headings.

PROCEDURE
1. In the music area, open a layout that uses the master page set containing the flow heading you want to rename.
NOTE
You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Flow Headings section of the Pages panel, click the flow heading pair that you want to rename.

3. In the action bar, click Rename Flow Heading to open the Rename Flow Heading dialog.

4. Enter the name you want in the Name field.

5. Click OK to save your changes and close the dialog.

Deleting flow headings
You can delete flow headings from master page sets.

NOTE
You cannot delete Default flow headings. Every master page set must contain at least a Default flow heading. You can replace Default flow headings by adding a new flow heading and setting its type to Default.

PROCEDURE
1. In the music area, open a layout that uses the master page set containing the flow heading you want to delete.

NOTE
You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Flow Headings section of the Pages panel, click the flow heading that you want to delete.

3. In the action bar, click Delete Flow Heading.

RESULT
The selected flow heading is deleted. You can undo this action if you deleted a flow heading in error.

Frames
Frames are boxes that allow you to position your music, additional text, and graphics anywhere inside the margins of a page.

Frames can be positioned inside the page margins that have been defined for a layout. In Engrave mode, you can see and adjust frames according to your needs. In Dorico Pro, there are the following types of frames:

- Music frames that show the music of selected players and flows
- Text frames that allow you to enter text and text tokens
• Graphics frames that allow you to load images or illustrations in a variety of formats

For every frame, you can specify constraints that define the relationship between the sides of the frame and the corresponding page margins.

RELATED LINKS
Flows in Dorico on page 35
Layouts in Dorico on page 39
Frame constraints on page 402
Music frames on page 385
Text frames on page 391
Graphics frames on page 401
Frame breaks on page 458
Text tokens on page 392

Inputting frames

You can input frames on pages manually, including on both individual pages and on master pages in the master page editor. You can input music frames, text frames, and graphics frames.

PREREQUISITE
If you want to input frames on a master page, you have opened the master page in the master page editor.

PROCEDURE
1. In the Engrave toolbox, click Frames to show the Formatting panel.
2. In the Insert Frames section, choose one of the following types of frames:
   - Insert Music Frame
   - Insert Text Frame
   - Insert Graphics Frame
3. Click and drag in the music area to input the selected frame type.
   You can draw a frame of any size and shape, as long as it fits within the page margins.

RESULT
When you release the mouse, the type of frame you chose is input on the page.

AFTER COMPLETING THIS TASK
You can change the size of the frame or define its constraints.
If you inserted a music frame, you can determine which parts of your score you want to display in the frame. If you inserted a text frame, you can enter text. If you inserted a graphics frame, you can load a graphics file.

RELATED LINKS
Frame constraints on page 402
Music frames on page 385
Text frames on page 391
Moving frames

You can move individual frames around pages, including master pages, after they have been inserted. However, you cannot move frames beyond page margins.

**PREREQUISITE**

- **Frames** is selected in the Engrave toolbox.
- If you want to move frames on a master page, you have opened the master page in the master page editor.

**PROCEDURE**

1. Select the frames you want to move.
2. Move the frames in any of the following ways:
   - Press Alt/Option-Right Arrow to move them to the right.
   - Press Alt/Option-Left Arrow to move them to the left.
   - Press Alt/Option-Up Arrow to move them upwards.
   - Press Alt/Option-Down Arrow to move them downwards.

**TIP**

If you want to move items by larger increments, you can press Ctrl/Command as well as the standard key command, for example, Ctrl/Command-Alt/Option-Left Arrow.

- Click and drag them in any direction.

Changing the size/shape of frames

You can change the size and shape of individual frames on pages, including on master pages, after they have been inserted.

**PREREQUISITE**

- **Frames** is selected in the Engrave toolbox.
- If you want to change the size/shape of frames on a master page, you have opened the master page in the master page editor.

**PROCEDURE**

1. Select the middle handle on an edge of the frame whose size or shape you want to change.

**NOTE**

You can only select a single handle on a single frame at a time.

2. Move the handle in any of the following ways:
   - Press Alt/Option-Right Arrow to move it to the right.
   - Press Alt/Option-Left Arrow to move it to the left.
   - Press Alt/Option-Up Arrow to move it upwards.
   - Press Alt/Option-Down Arrow to move it downwards.
TIP

If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag the handle to the right/left or upwards/downwards.

NOTE

You can only move handles on the right/left edges of frames to the right/left. You can only move handles on the top/bottom edges of frames upwards/downwards. For example, if you want to make a frame wider, you can select the middle handle on the right edge of the frame and move it to the right.

3. Optional: Repeat steps 1 and 2 for any other edge of the frame you want to move to achieve the size and shape you want.

RELATED LINKS
Master page editor on page 366

Selecting frame handles

You can select an individual handle on a frame, and you can switch between having a handle selected and having the whole frame selected.

PREREQUISITE
Frames is selected in the Engrave toolbox.

PROCEDURE

1. Select a frame handle in any of the following ways:
   - Select any handle on the frame and press Right Arrow/Left Arrow/Up Arrow/Down Arrow to select other handles around the edge of the frame.
   - Select the frame, press Tab to switch to having the handle in the top left corner selected, then press Right Arrow/Left Arrow/Up Arrow/Down Arrow to select other handles around the edge of the frame.
   - Click a handle on the frame.

   NOTE
   You can only select a single handle on a single frame at a time.

2. Optional: Switch back to having the whole frame selected at any time by pressing Tab.

Copying frames

You can copy individual frames from one page to other pages in layouts, for example, if you want the same frame to appear on multiple pages at exactly the same position. You can also copy frames to the same page, for example, if you want to duplicate a frame on a page.

NOTE

These steps do not apply to frames on master pages. You can copy frames on master pages when customizing the master page.

PREREQUISITE
Frames is selected in the Engrave toolbox.
PROCEDURE
1. In the music area, open the layout in which you want to copy frames to other pages.
2. Select the frames you want to copy, which can be on multiple pages.
3. In the Pages section of the Pages panel, Ctrl/Cmd-click the pages to which you want to copy the selected frames.
4. Right-click in the Pages section and choose Copy Selected Frames to Selected Pages from the context menu.

RESULT
All selected frames are copied to the selected pages at the same positions on the page. If you copied frames to their original page, they overlay their original exactly.

Music frames
Music frames display the music in your project in a specified order. You can control which parts of the project are displayed using master page music frames and layout music frames.

Both types of music frames display the music and notations you have input into the project according to their music frame selectors, such as filtering only selected players or flows.

Master page music frames
Master page music frames exist only on master pages, meaning you can only input and edit master page music frames in the master page editor. They can only be assigned to master page frame chains. Therefore, the flow and player selectors of master page music frames appear grayed out on individual pages in layouts.

Flow and player selectors grayed out on a master page music frame

By default, the master pages in the master page sets provided by Dorico Pro include master page music frames assigned to a single master page frame chain. This frame chain is set to display all players in all flows in each layout. These master pages are set to apply to all pages in all layouts in your project by default according to the layout type.

You can input multiple master page music frames on a single master page, and change their size and shape to whatever you want. If you want to connect separate master page music frames on the same page, you can assign them to the same frame chain.

Layout music frames
Layout music frames exist only on individual pages in layouts, meaning you can only input and edit layout music frames in individual layouts in the music area. Layout music frames can be assigned to both master page and layout frame chains. However, assigning a layout frame to a master page frame chain does not affect the master page.
You can input multiple layout music frames on a single page, and change their size and shape to whatever you want. For example, layout music frames allow you to insert small musical excerpts from a different flow within footnotes or in an index.

If you want to connect separate layout music frames on the same page, you can assign them to the same frame chain.

**IMPORTANT**

Layout music frames are considered overrides to master pages. If you remove all overrides on layout pages, all your layout music frames are also removed.

**RELATED LINKS**

- [Music frame selectors](#) on page 387
- [Master pages](#) on page 357
- [Page format changes](#) on page 368
- [Master page editor](#) on page 366
- [Changing the size/shape of frames](#) on page 383

**Music frame chains**

A music frame chain is a collection of music frames that show the same selection of music in a set order, often in sequence. Music frame chains are automatically created when you create a music frame on a page, and can include any number of frames, including only a single music frame.

You can control the music shown in each music frame chain by player and by flow using music frame selectors.

In Dorico Pro, there are different types of frame chains.

**Master page frame chains**

Master page frame chains can be created and fully edited only on master pages in the master page editor; you cannot change the flow and player filters for master page frame chains in individual layouts. Whenever you create a music frame on a master page, you automatically start a frame chain.

Frame chains that start with an “M”, such as “MA”, are master page frame chains. You can have multiple master page frame chains on each page, such as “MA” and “MH”.

The default master pages contain a single frame chain that is set to display all flows and all players in the layout. Therefore, Dorico Pro automatically creates enough pages and frames to display all flows in all the layouts that use those master pages.

**NOTE**

- To ensure that a score continues automatically on subsequent pages, the music frame must be created at least on the First and Default master pages.
- All frames in the same music frame chain must display the same flows and players. For example, you cannot have the first frame in a frame chain show just the violin but have the second frame show all players.
- Dorico Pro shows flows in layouts as many times as you want, not only once. Therefore, if you want to change the formatting of some flows in a particular layout, such as showing them in layout frame chains instead of the master page frame chain, but do not want those flows to appear more than once, you must remove those flows from the Filter by Flows list on the master page frame chain. As this affects which flows are automatically displayed in all layouts that use the same master page, we recommend that in such cases you create a separate master page for the layout in which you want to change the formatting.
**Layout frame chains**

Layout frame chains can only be created and edited on pages in individual layouts. If you create a music frame and assign it to a layout frame chain in a layout, it is only displayed on that page in that layout and starts its own frame chain. If you want the music frame to be continued on subsequent pages, you must create music frames on all the pages in the layout on which you want the chain to appear and assign all of these frames to the same layout frame chain.

Frame chains that start with an “L”, such as “LA”, are layout frame chains. You can have multiple layout frame chains on each page, such as “LA” and “LB”.

**NOTE**

- All frames in the same music frame chain must display the same flows and players. For example, you cannot have the first frame in a frame chain show just the violin but have the second frame show all players.
- Assigning flows to layout frame chains does not stop those flows also appearing in the master page frame chain, if the frame chain in the master page applied to the layout is set to include those flows. By default, master page frame chains are set to display all flows in the project.

**RELATED LINKS**

- Master pages on page 357
- Master page editor on page 366
- Layouts in Dorico on page 39

**Music frame selectors**

When Frames is selected in the Engrave toolbox, music frames show selectors that allow you to change what music is displayed, for example, by changing which flows and players are assigned to each frame chain.

Selectors on music frames allow you to control which flows and players are displayed in frame chains, and the order in which the selected music is shown in frames on the page. Frame chains can include any number of frames, including only a single music frame.

Every music frame shows the following selectors:

1. **Frame Chain**
   - Shows the current frame chain of the frame and allows you to change the frame chain to which the frame is assigned. Frame chains that start with an “M” are master page frame chains, while frame chains that start with an “L” are layout frame chains.
   - The second letter allows you to identify different frame chains of the same type. It is automatically generated and reflects the order in which you created the frame chains, for example, “LA” is the first layout frame chain you create in the layout and “LB” is the second.

2. **Frame Order**
   - If you have two or more music frames that belong to the same frame chain on the same page, you can use this option to specify the order in which music flows through the
frames. For example, when the Frame Order is 1, that frame is the first frame in the frame chain.

3 Filter by Flow
If you have multiple flows in your project, you can specify which flows you want to display in this frame chain. For example, you can show only a single flow, a selection of flows, or all flows.

4 Filter by Player
If you have multiple players in your project, you can specify which players you want to display in this frame chain. For example, you can show only a single player, multiple players, or all players.

NOTE
You can only edit the Filter by Flow and Filter by Player selectors of master page music frames on master pages in the master page editor.

RELATED LINKS
Frame constraints on page 402
Changing the size/shape of frames on page 383

Assigning music frames to frame chains
You can change the frame chains to which music frames belong, for example, to control what music appears in specific music frames. This applies to both master page and layout music frames.

NOTE
New music frames on a page always start a new frame chain, regardless of their type.

PREREQUISITE
- Frames is selected in the Engrave toolbox.
- If you want to assign music frames to frame chains on a master page, you have opened the master page in the master page editor.

PROCEDURE
1. In the music frame whose frame chain you want to change, click Frame Chain.
2. Select the frame chain to which you want to assign the music frame.
   NOTE
   - You cannot select layout frame chains for frames in the master page editor.
   - If you do not want to use any of the available frame chains, click Unlink.
3. Click outside of the selector to close it.

RESULT
The music frame is assigned to the selected frame chain. All settings from the frame chain are applied to the frame, such as the players and flows displayed.

RELATED LINKS
Master page editor on page 366
Assigning flows to frame chains on page 390
Unlinking music frames from frame chains

You can unlink music frames from music frame chains, for example, if you want to assign a music frame to a new frame chain without deleting it.

**PREREQUISITE**
- **Frames** is selected in the Engrave toolbox.
- If you want to unlink frames from music frame chains on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. In the music frame you want to unlink, click Frame Chain.

2. Click Unlink.

**RESULT**
The music frame is unlinked from its previous frame chain. A new frame chain is automatically created for the unlinked frame.

- Unlinking a layout music frame from a layout frame chain changes it to a new layout frame chain.
- Unlinking a layout music frame from a master page frame chain changes it to a new layout frame.
- Unlinking a master page music frame from a master page frame chain changes it to a new master page frame chain.

Changing the order of music frames

If you have at least two music frames of the same type in the same frame chain on a page, you can change the order in which music is displayed across the frames.

**PREREQUISITE**
- **Frames** is selected in the Engrave toolbox.
- If you want to change the order of music frames on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. In one of the music frames whose order you want to change, click Frame Order.

2. Select the ordinal number for this frame from the Frame Order menu.

3. Click outside of the selector to close it.

**RESULT**
The position of the selected frame in the frame chain order is changed by exchanging its order number with the frame previously assigned that number. For example, changing the number of the second frame in a frame chain to 1 causes the frame originally number 1 to become number 2 in the frame chain order.
Assigning flows to frame chains

You can change which flows are included in each frame chain, for example, if you want to exclude some flows from the master page frame chain because you want those flows to appear in layout frame chains instead.

**NOTE**
- You can assign flows to both master page frame chains and layout frame chains. However, you can only change the flows assigned to layout frame chains in individual layouts, and you can only change the flows assigned to master page frame chains in the master page editor.
- Changing the assigned flows affects all frames in the frame chain.

**PREREQUISITE**
- **Frames** is selected in the Engrave toolbox.
- If you want to change the flows assigned to music frame chains on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. In a music frame belonging to the frame chain whose assigned flows you want to change, click **Flows**.
2. Select the flows you want to display in the frame chain from the **Filter by Flow** menu.
3. Click outside of the selector to close it.

**RESULT**
All frames in the frame chain are updated to display the selected flows. If you changed the flows assigned to a master page music frame, the number of pages in the layouts to which the master page is applied automatically updates. For example, if you assigned an extra flow to the master page frame chain, enough extra pages and frames to display that flow are added to the corresponding layouts.

Assigning players to frame chains

You can change which players are included in each frame chain, for example, if you are writing a piano duet and only want to show one piano on left pages and the other piano on right pages.

**NOTE**
- You can assign players to both master page frame chains and layout frame chains. However, you can only change the players assigned to layout frame chains in individual layouts, and you can only change the players assigned to master page frame chains in the master page editor.
- Changing the assigned players affects all frames in the frame chain.

**PREREQUISITE**
- **Frames** is selected in the Engrave toolbox.
- If you want to change the players assigned to music frame chains on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. In a music frame belonging to the frame chain whose assigned players you want to change, click **Players**.
2. Select the players you want to display in the music frame from the Filter by Player menu.
3. Click outside of the selector to close it.

RESULT

All frames in the frame chain are updated to display the selected players.

NOTE

The staff size is not changed automatically, meaning staves can overlap in small frames in the frame chain.

RELATED LINKS

Staff size on page 447

Text frames

Text frames allow you to add text, including tokens, to your project, independently of rhythmic positions in the score. Adding text frames to pages individually, and not on a master page, is considered a master page override.

You can open the text editor for individual frames in any of the following ways:

- Activate Frames in the Formatting panel, select the text frame, and press Return.
  
  **TIP**

  You can switch between selecting a frame handle and the whole frame by pressing Tab.

- Double-click within the text frame.

  ![Text frame]

RELATED LINKS

Inputting frames on page 382
Entering text in text frames on page 398
Text formatting on page 403
Changing the default horizontal alignment of text styles on page 408
Changing the horizontal alignment of text in text frames on page 400
Page format changes on page 368
Changing the size/shape of frames on page 383
Text tokens

Text tokens are codes that you can use as substitutes for information stored in your project, such as titles, composers, and the time and date. This can reduce the risk of mistakes or outdated information appearing in your project. Text tokens are also known as “wildcards” or “text codes”.

For example, if you use a token for the title of your project, you can change the project title in the Project Info dialog as often as you want, and the project title in every layout in your project is updated automatically.

Tokens can refer to information in the Project Info dialog, including for the whole project or each flow individually. Tokens can also refer to the current time and date or the time and date the project was last saved.

NOTE

- You can only use text tokens in text frames. You cannot use tokens in text/system text objects.
- Flow tokens refer to the nearest flow below the top edge of their text frame. When the top edge of a text frame containing a flow token is in line with or above the top staff line of the first staff in a system, it then refers to that flow.

You can specify the flow number to which you want flow tokens to refer, such as {@flow2title@}. This always shows the specified flow, regardless of the token’s position.

If you want to use tokens that refer to flow information on pages that contain no music, such as title pages, you must specify the flow number in the token. For example, if you use {@flowtitle@} on a title page containing no music frames, the token does not display any information, but {@flow1title@} displays the title of the first flow in your project.

You can see the flow number of each flow in the Flows panel in Setup mode.

The following tokens are available in Dorico Pro.

**TIP**

You can access all the available tokens from the context menu when the cursor is inside a text frame. In the context menu, tokens are organized into submenus.

**General tokens**

<table>
<thead>
<tr>
<th>Description</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page number</td>
<td>{@page@}</td>
</tr>
<tr>
<td>Player list</td>
<td>{@playerlist@}</td>
</tr>
<tr>
<td>Player names</td>
<td>{@playernames@}</td>
</tr>
<tr>
<td>Layout name</td>
<td>{@layoutname@}</td>
</tr>
<tr>
<td>Layout number, as set in the <strong>Layouts</strong> panel in Setup mode</td>
<td>{@layoutnumber@}</td>
</tr>
</tbody>
</table>
Staff label tokens

<table>
<thead>
<tr>
<th>Music symbol</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full staff labels of the players in the current layout</td>
<td>{@staffLabelsFull@}</td>
</tr>
<tr>
<td>Abbreviated staff labels of the players in the current layout</td>
<td>{@staffLabelsShort@}</td>
</tr>
</tbody>
</table>

You can use staff label tokens, for example, as an alternative way to name part layouts, instead of using the default {@layoutName@} token shown at the top left of the first page in part layouts.

**NOTE**
Staff label tokens might not exactly match the appearance of staff labels shown before initial barlines; however, staff label tokens respect your per-layout options for how transpositions appear in staff labels.

Music symbol tokens

<table>
<thead>
<tr>
<th>Music symbol</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat accidental:♭</td>
<td>{@flat@}</td>
</tr>
<tr>
<td>Sharp accidental:♯</td>
<td>{@sharp@}</td>
</tr>
<tr>
<td>Natural accidental:♮</td>
<td>{@natural@}</td>
</tr>
<tr>
<td>Treble clef</td>
<td>{@U+E050@}</td>
</tr>
<tr>
<td>Fermata above</td>
<td>{@U+E4C0@}</td>
</tr>
</tbody>
</table>

**TIP**
- This list is not comprehensive, as you can enter the code point for any SMuFL symbol within a token. You can find the necessary code points in the SMuFL specification online.
- Music symbol tokens in text frames automatically use the **Music text** character style, which is set to Bravura Text by default.
- You can include music symbol tokens in fields in the **Project Info** dialog. For example, if you enter Symphony in B♭ major into the **Title** field, the title displayed in text frames using the corresponding title token is Symphony in $B\flat$ major.

Project/Flow-specific information tokens

<table>
<thead>
<tr>
<th>Field in the Project Info dialog</th>
<th>Token for Project page</th>
<th>Token for Flow pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>{@projecttitle@}</td>
<td>{@flowtitle@}</td>
</tr>
<tr>
<td>Subtitle</td>
<td>{@projectssubtitle@}</td>
<td>{@flowssubtitle@}</td>
</tr>
</tbody>
</table>
### Field in the Project Info
dialog

<table>
<thead>
<tr>
<th>Field in the Project Info dialog</th>
<th>Token for Project page</th>
<th>Token for Flow pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedication</td>
<td>{@projectdedication@}</td>
<td>{@flowdedication@}</td>
</tr>
<tr>
<td>Composer</td>
<td>{@projectcomposer@}</td>
<td>{@flowcomposer@}</td>
</tr>
<tr>
<td>Arranger</td>
<td>{@projectarranger@}</td>
<td>{@flowarranger@}</td>
</tr>
<tr>
<td>Lyricist</td>
<td>{@projectlyricist@}</td>
<td>{@flowlyricist@}</td>
</tr>
<tr>
<td>Artist</td>
<td>{@projectartist@}</td>
<td>{@flowartist@}</td>
</tr>
<tr>
<td>Copyist</td>
<td>{@projectcopyist@}</td>
<td>{@flowcopyist@}</td>
</tr>
<tr>
<td>Publisher</td>
<td>{@projectpublisher@}</td>
<td>{@flowpublisher@}</td>
</tr>
<tr>
<td>Editor</td>
<td>{@projecteditor@}</td>
<td>{@floweditor@}</td>
</tr>
<tr>
<td>Copyright</td>
<td>{@projectcopyright@}</td>
<td>{@flowcopyright@}</td>
</tr>
<tr>
<td>Work number</td>
<td>{@projectworknumber@}</td>
<td>{@flowworknumber@}</td>
</tr>
<tr>
<td>Composer dates</td>
<td>{@projectcomposerdates@}</td>
<td>{@flowcomposerdates@}</td>
</tr>
<tr>
<td>Composition year</td>
<td>{@projectcompositionyear@}</td>
<td>{@flowcompositionyear@}</td>
</tr>
<tr>
<td>Other information</td>
<td>{@projectotherinfo@}</td>
<td>{@flowotherinfo@}</td>
</tr>
</tbody>
</table>

### Per-flow tokens

<table>
<thead>
<tr>
<th>Per-flow token function</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow number of the current flow, according to its position in the <strong>Flows</strong> panel in Setup mode</td>
<td>{@flownumber@}</td>
</tr>
<tr>
<td>Flow number of the current flow, according to its position in the current layout.</td>
<td>{@flowInLayoutNumber@}</td>
</tr>
<tr>
<td>Flow number of the current flow shown in lower case Roman numerals, such as iii or xvi</td>
<td>{@flowNumberRomanLower@}</td>
</tr>
<tr>
<td>Flow number of the current flow shown in upper case Roman numerals, such as III or XVI</td>
<td>{@flowNumberRomanUpper@}</td>
</tr>
<tr>
<td>Number of this page within the current flow, counting from 1</td>
<td>{@flowPage@}</td>
</tr>
<tr>
<td>Total number of pages in the current flow</td>
<td>{@flowPageCount@}</td>
</tr>
</tbody>
</table>
### Per-flow token function

**Token**

- The displayed page number on which the specified flow “n” begins, such as `{@flownPageCount@}`

- Duration of the current flow in minutes and seconds `{@flowDuration@}`

- Duration of the specified flow “n” in minutes and seconds, such as `{@flownDuration@}`

### Page number tokens

**Token**

- Total number of pages in the layout `{@pageCount@}`

- Number of this page within the current flow, counting from 1 for the first page of the flow and including pages with no displayed page number `{@flowPage@}`

- Total number of pages in the current flow `{@flowPageCount@}`

- Displayed page number of the page on which the specified flow “n” begins, according to its position in the Flows panel in Setup mode, for example, `{@flownFirstPage@}`

**NOTE**

`{@flowPage@}` and `{@flowPageCount@}` tokens only consider the flow that is active at the beginning of the first system of the music frame closest to the top left corner of the page on which the tokens are used.

### Time/Date tokens to show when the project was last saved

<table>
<thead>
<tr>
<th>Time/Date description</th>
<th>Time/Date example</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard date and time string (locale dependent)</td>
<td>Sun Dec 31 11:10:12 2017</td>
<td><code>{@projectdate@}</code></td>
</tr>
<tr>
<td>Four-digit year</td>
<td>2017</td>
<td><code>{@projectdateyear@}</code></td>
</tr>
<tr>
<td>Two-digit year</td>
<td>17</td>
<td><code>{@projectdateyearshort@}</code></td>
</tr>
<tr>
<td>Full month name (locale dependent)</td>
<td>October</td>
<td><code>{@projectdatemonth@}</code></td>
</tr>
<tr>
<td>Short month name (locale dependent)</td>
<td>Oct</td>
<td><code>{@projectdatemonthshort@}</code></td>
</tr>
<tr>
<td>Time/Date description</td>
<td>Time/Date example</td>
<td>Token</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>----------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Month as a decimal number, range 1-12</td>
<td>10</td>
<td>{@projectdatemonthnum@}</td>
</tr>
<tr>
<td>Full weekday name (locale dependent)</td>
<td>Friday</td>
<td>{@projectdateday@}</td>
</tr>
<tr>
<td>Abbreviated weekday name (locale dependent)</td>
<td>Fri</td>
<td>{@projectdatedayshort@}</td>
</tr>
<tr>
<td>Day of month as decimal number, range 1-31</td>
<td>24</td>
<td>{@projectdatedaynum@}</td>
</tr>
<tr>
<td>ISO 8601 date</td>
<td>2017-12-31</td>
<td>{@projectdateymd@}</td>
</tr>
<tr>
<td>Month day, year</td>
<td>December 31, 2017</td>
<td>{@projectdatemdy@}</td>
</tr>
<tr>
<td>Day month year</td>
<td>31 December 2017</td>
<td>{@projectdatedmy@}</td>
</tr>
<tr>
<td>Time representation (locale dependent)</td>
<td>11:10:12</td>
<td>{@projectdatetime@}</td>
</tr>
<tr>
<td>Hours:minutes, hour in 24-hour clock range</td>
<td>23:10</td>
<td>{@projectdatetimeHHMM@}</td>
</tr>
<tr>
<td>Hours:minutes:seconds, hour in 24-hour clock range</td>
<td>13:02:24</td>
<td>{@projectdatetimeHHMMSS@}</td>
</tr>
<tr>
<td>Hour in 24-hour clock range</td>
<td>23</td>
<td>{@projectdatetimehour24@}</td>
</tr>
<tr>
<td>Hour in 12-hour clock range</td>
<td>11</td>
<td>{@projectdatetimehour12@}</td>
</tr>
<tr>
<td>Minute as decimal number, range 00-59</td>
<td>10</td>
<td>{@projectdatetimeminute@}</td>
</tr>
<tr>
<td>Second as decimal number, range 00-59</td>
<td>44</td>
<td>{@projectdatetimesecond@}</td>
</tr>
</tbody>
</table>

**Time/Date tokens to show the current time and date**

<table>
<thead>
<tr>
<th>Time/Date description</th>
<th>Time/Date example</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard date and time string (locale dependent)</td>
<td>Sun Dec 31 11:10:12 2017</td>
<td>{@date@}</td>
</tr>
<tr>
<td>Four-digit year</td>
<td>2017</td>
<td>{@dateyear@}</td>
</tr>
<tr>
<td>Two-digit year</td>
<td>17</td>
<td>{@dateyearshort@}</td>
</tr>
<tr>
<td>Full month name (locale dependent)</td>
<td>October</td>
<td>{@datemonth@}</td>
</tr>
<tr>
<td>Time/Date description</td>
<td>Time/Date example</td>
<td>Token</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Short month name (locale dependent)</td>
<td>Oct</td>
<td>{@datemonthshort@}</td>
</tr>
<tr>
<td>Month as a decimal number, range 1-12</td>
<td>10</td>
<td>{@datemonthnum@}</td>
</tr>
<tr>
<td>Full weekday name (locale dependent)</td>
<td>Friday</td>
<td>{@dateday@}</td>
</tr>
<tr>
<td>Abbreviated weekday name (locale dependent)</td>
<td>Fri</td>
<td>{@datedayshort@}</td>
</tr>
<tr>
<td>Day of month as decimal number, range 1-31</td>
<td>24</td>
<td>{@datedaynum@}</td>
</tr>
<tr>
<td>ISO 8601 date</td>
<td>2017-12-31</td>
<td>{@dateymd@}</td>
</tr>
<tr>
<td>Month day, year</td>
<td>December 31, 2017</td>
<td>{@datemdy@}</td>
</tr>
<tr>
<td>Day month year</td>
<td>31 December 2017</td>
<td>{@datedmy@}</td>
</tr>
<tr>
<td>Time representation (locale dependent)</td>
<td>11:10:12</td>
<td>{@datetime@}</td>
</tr>
<tr>
<td>Hours:minutes, hour in 24-hour clock range</td>
<td>23:10</td>
<td>{@datetimeHHMM@}</td>
</tr>
<tr>
<td>Hours:minutes:seconds, hour in 24-hour clock range</td>
<td>13:02:24</td>
<td>{@datetimeHHMMSS@}</td>
</tr>
<tr>
<td>Hour in 24-hour clock range</td>
<td>23</td>
<td>{@datetimehour24@}</td>
</tr>
<tr>
<td>Hour in 12-hour clock range</td>
<td>11</td>
<td>{@datetimehour12@}</td>
</tr>
<tr>
<td>Minute as decimal number, range 00-59</td>
<td>10</td>
<td>{@datetimeminute@}</td>
</tr>
<tr>
<td>Second as decimal number, range 00-59</td>
<td>44</td>
<td>{@datetimesecond@}</td>
</tr>
</tbody>
</table>

RELATED LINKS
- Project Info dialog on page 101
- Player, layout, and instrument names on page 137
- Flow names and flow titles on page 143
- Renumbering layouts on page 136
- Instrument transpositions in staff labels on page 1139
**Entering text in text frames**

You can enter text in text frames, format the text, and insert separate paragraphs and line breaks. You can also edit text in text frames at any time, for example, if you later want text to be italic instead of bold.

**PREREQUISITE**

If you want to enter text in a text frame on a master page, you have opened the master page in the master page editor.

**PROCEDURE**

1. Double-click the text frame into which you want to enter text to open the text editor.
2. Enter the text you want.
3. Optional: To insert a token, right-click in the text frame and choose the required token from the context menu.
5. Optional: To insert a line break, press Shift-Return.
6. Optional: Format the text using the text editor options.
7. Press Esc or Ctrl/Cmd-Return to close the text editor.

**RESULT**

Text is entered into the text frame. Tokens are inserted at the cursor position.

If you insert a new paragraph or line, the cursor jumps to the beginning of the new paragraph or line.

**RELATED LINKS**

- [Text editor options in Engrave mode](#) on page 411

**Adding borders to text frames**

You can add borders to individual text frames, for example, if you want to make its boundaries clear.

**PREREQUISITE**

- **Frames** is selected in the Engrave toolbox.
- If you want to add borders to text frames on a master page, you have opened the master page in the master page editor.

**PROCEDURE**

1. Select the text frames to which you want to add borders.
2. In the Properties panel, activate **Show border** in the **Text** group.

**RESULT**

Borders are added to the selected text frames.

**AFTER COMPLETING THIS TASK**

You can change the thickness of text frame borders and you can change the padding between the borders and contents of text frames.
Changing the thickness of text frame borders

You can change the thickness of text frame borders individually. There is no default setting for the thickness of text frame borders.

**PREREQUISITE**
- Frames is selected in the Engrave toolbox.
- If you want to change the thickness of text frame borders on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. Select the text frames whose border thickness you want to change.
2. In the Properties panel, change the value for **Border thickness** in the **Text** group.

**RESULT**
The padding between all edges of the selected text frames and the text within them is changed.

Changing the padding in text frames

You can change the padding of individual text frames, which affects the distance between the edges of frames and the text within them.

**PREREQUISITE**
- Frames is selected in the Engrave toolbox.
- If you want to change the padding of text frames on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. Select the text frames whose padding you want to change.
2. In the Properties panel, activate **Padding** in the **Text** group.
3. Change the value in the value field.

**RESULT**
The padding between all edges of the selected text frames and the text within them is changed.

Changing the vertical alignment of text in text frames

You can change the vertical alignment of text in text frames. You can do this on master pages, which changes the alignment of the selected text on all pages that use the master page format, and on individual pages, which only changes the alignment of the selected text on that page.

**PREREQUISITE**
- Frames is selected in the Engrave toolbox.
- If you want to change the vertical alignment of text on a master page, you have opened the master page in the master page editor.

**PROCEDURE**
1. Select the frames whose text vertical alignment you want to change.
2. In the Properties panel, select one of the following options from the **Vertical alignment** menu in the **Text** group:
   - Top
RESULT
The vertical alignment of text in the selected text frames is changed.

NOTE
Changing the vertical alignment of text does not override its paragraph style. Any changes you make later to the paragraph styles of text whose vertical alignment has been changed are applied to the text.

RELATED LINKS
Master page editor on page 366
Paragraph Styles dialog on page 406

Changing the horizontal alignment of text in text frames

You can change the horizontal alignment of any text style in text frames, independently of the paragraph style for that text.

If you change the alignment of text in text frames on master pages, the horizontal alignment of text is changed on all pages that use those master page formats.

If you change the alignment of text in text frames on individual pages, this change is independent of the paragraph style for that text and also independent of the master page format. You can later remove any overrides made on individual pages and revert them to the master page format.

NOTE
- Changes to text in text frames on master pages cannot be reset.
- Removing overrides removes all changes made to individual pages, not just changes to the alignment of text in text frames.

PREREQUISITE
If you want to change the horizontal alignment of text on a master page, you have opened the master page in the master page editor.

PROCEDURE
1. Double-click a text frame to open the text editor for that frame.
2. Select the text in the text frame whose horizontal alignment you want to change.
   TIP
   You can apply different paragraph styles to separate paragraphs in the same text frame.
3. Choose the horizontal alignment you want in the text editor.
4. Press Esc or Ctrl/Cmd-Return to close the text editor.

RESULT
The horizontal alignment of the selected text is changed.
TIP

You can change the horizontal alignment of text styles project-wide in the Paragraph Styles dialog.

RELATED LINKS
Paragraph Styles dialog on page 406
Paragraph style overrides on page 413

Graphics frames

Graphics frames allow you to load images or illustrations into your score in a variety of formats.

You can load graphics files in the following formats:

- .jpg or .jpeg
- .png
- .svg

Graphics frame

NOTE

Graphics frames on master pages can only show a single image in all layouts. If you change the image in a graphics frame in one layout, this updates the master page and affects all layouts.

RELATED LINKS
Changing the size/shape of frames on page 383

Loading images into graphics frames

You can load images from your computer or server into your score.

PREREQUISITE

You have added a graphics frame, either to a master page or an individual layout.

PROCEDURE

1. Double-click in the graphics frame to open the File Explorer/macOS Finder.
2. In the File Explorer/macOS Finder, locate and select the file you want to load into the graphics frame.
3. Click Open.

RESULT

The selected image is loaded into the frame.
Frame constraints

In Dorico Pro, constraints define the relationship between each of the four sides of a frame and the corresponding page margins.

Frame constraints lock each side of frames to the corresponding page margin, meaning you can change the page size, or the area that is defined by the page margin, while keeping the frame in proportion. For example, a music frame that fills the entire height and width of a page has constraints on all four sides. All sides have an inset of zero, which means that the edges of the frames are in line with the page margins. If you change the size of the page, the frame size changes accordingly so that it always fills the page, whatever the current page size.

NOTE
Page size and margins are set for each layout in Setup > Layout Options.

If you remove a constraint from one side of a frame, that unlocks that side of the frame from the page margin, meaning you can determine a fixed width/height that prevents that side of the frame from adjusting, even if the page size changes.

EXAMPLE
If you have set a frame for a header, you might want the left and right sides to be locked to the left and right margins of the page. For the top side of the frame, you might want to lock it to the top margin, but want to keep the height of the header fixed. In this case, you can remove the lock to the bottom margin and specify a fixed height by moving the side of the frame, or by entering a value in one of the value fields in the Properties panel.

In the Frames section of the Formatting panel, you can define the constraints for all types of frames that are available in Dorico Pro. All new frames have active constraints on all sides by default. You can unlock two sides of a frame to specify a fixed width or height. For example, if you remove the lock to the top margin, you can also remove the lock to the right/left margin.

RELATED LINKS
Layout Options dialog on page 103

Defining frame constraints

You can determine on which sides of frames you want to apply constraints.

PREREQUISITE
If you want to define the constraints of frames on a master page, you have opened the master page in the master page editor.

PROCEDURE
1. In the Engrave toolbox, click Frames to show the Formatting panel.
2. In the music area, select the frame whose constraints you want to define.
3. In the Constraints section of the Formatting panel, click the constraint that corresponds to the side of the frame that you want to change.
4. Move the unlocked side of the frame to the position you want.

**TIP**

You can also enter fixed values for **Height** or **Width** in the **Frames** group of the Properties panel.

**RELATED LINKS**

- Formatting panel on page 348
- Master page editor on page 366
- Customizing master pages on page 367

### Text formatting

Dorico Pro combines different settings for the appearance of text, meaning that you can format fonts and texts in different places depending on their function.

For example, you can change the font family used for all text in your project in the **Edit Font Styles** dialog, and then make specific changes for when that font is used for titles in the **Paragraph Styles** dialog.

Paragraph styles apply to whole text frames or all text within a single text object. Character styles apply to individual selections, meaning you can apply different character styles to each word within the same text frame.

Font styles apply to items that use text but are not text frames or text objects, such as tempo marks and dynamics.

If you open a project that contains fonts not installed on your computer, the **Missing Fonts** dialog opens and allows you to select replacement fonts as substitutes.

**RELATED LINKS**

- Paragraph Styles dialog on page 406
- Character Styles dialog on page 409
- Text editor options in Engrave mode on page 411
- Missing Fonts dialog on page 71
- Text frames on page 391
- Entering text in text frames on page 398
- Changing the vertical alignment of text in text frames on page 399

### Edit Font Styles dialog

The **Edit Font Styles** dialog allows you to edit the formatting of fonts used for items that you cannot edit using the text editor, such as changing the font size of rehearsal marks, dynamics, or tempo marks.

- You can open the **Edit Font Styles** dialog in Engrave mode by choosing **Engrave > Font Styles**.

The **Edit Font Styles** dialog contains fonts that are used in Dorico Pro that you cannot edit directly in the music area, unlike text objects and text in text frames, which you can edit using the text editor.
Font style

Allows you to select different font styles in order to change aspects of the font. If you have previously opened the **Edit Font Styles** dialog in the same session, your previously selected font style is remembered.

Font family

Sets the overall font style.

Size

Sets the size of the font.

Staff-relative/Absolute

Allows you to choose whether the size of the font changes according to the staff size of the layout or whether it is always the set size.

Style

Sets the appearance of the font from the following options:

- Regular
- Italic
- Bold
- Bold Italic

Underlined

Fonts appear underlined when **Underlined** and the corresponding checkbox are both activated.

**NOTE**

- You must activate options before you can change them.
- Changes made to font styles apply project-wide, including in part layouts.
- If you cannot find a particular font style, it might instead be a paragraph style.

**RELATED LINKS**

Paragraph Styles dialog on page 406

Missing Fonts dialog on page 71
Music Fonts dialog

The Music Fonts dialog allows you to change the font used for notations and glyphs project-wide. Any font you use for notations and glyphs must be SMuFL-compliant.

- You can open the Music Fonts dialog in Engrave mode by choosing Engrave > Music Fonts.

The dialog contains all available SMuFL fonts you have installed on your computer that have the appropriate metadata for Dorico Pro to recognize them. By default, Dorico Pro comes with the following SMuFL-compliant fonts:

- **Bravura**: The default music font, inspired by traditional classical music engraving.
- **Petaluma**: Handwritten music font style, similar to the traditional style used for jazz music.

Changing the music font used in the Music Fonts dialog changes the fonts used for notations, glyphs, and other items that are not text, such as clefs, dynamics, and bold tuplet numbers/ratios.

**TIP**

You can change the fonts used for these items individually by changing the Default Text Font style in the Edit Font Styles dialog, and the Default Text paragraph style in the Paragraph Styles dialog.

The Music Fonts dialog also contains the following options:

**Update text fonts when changing music fonts**

Allows you to include/exclude text fonts when changing the music font. For example, deactivating this option allows you to change the appearance of notes and notations without affecting the appearance of flow titles and staff labels.

- For the Bravura music font, the equivalent text font is Academico.
- For the Petaluma music font, the equivalent text font is Petaluma Script.

**Use font’s recommended engraving options**

Allows you to import the default settings that come with the font.
NOTE

Certain items that are marked as optional in SMuFL fonts, such as clef changes and non-bold tuplet numbers/ratios, are not affected when you change the music font.

Paragraph Styles dialog

The Paragraph Styles dialog allows you to change paragraph styles for text and create new styles. You can later use different paragraph styles in different places in your project by choosing them in the text editor.

For example, you can customize the paragraph style for layout names and then apply your layout name paragraph style to every text frame in which you show layout names. This allows you to keep the presentation of different types consistent across your project.

- You can open the Paragraph Styles dialog in Engrave mode by choosing Engrave > Paragraph Styles.

The Paragraph Styles dialog contains the following sections and options:

1. **Paragraph styles list**

   Contains all the paragraph styles in the project. If you had text items selected when you opened the dialog, the corresponding paragraph style of the first selected item is selected in the paragraph styles list by default.

   The action bar at the bottom of the list contains the following options:

   - **New**: Creates a new paragraph style with default values.

   - **New from Selection**: Creates a copy of an existing paragraph style that you can edit separately from the original.
• **Save as Default:** Copies the selected style to your library so that it is available in other projects.

• **Revert to Factory:** Removes all your changes to the selected predefined paragraph styles, reverting them to the default factory settings.

• **Delete:** Deletes the selected style.

**NOTE**
You cannot delete predefined paragraph styles or any paragraph style that is currently used in your project.

2 **Name**
Allows you to enter a name for new paragraph styles or edit the name of existing paragraph styles.

3 **Parent**
Allows you to choose a parent paragraph style from which the selected paragraph style inherits settings.

4 **Font appearance options**
Allow you to change parameters of the appearance of the paragraph style font, such as changing the font, making the font bold, changing the size of the font, and changing the letter or word spacing. You can also make the font in paragraph styles appear underlined or overlined.

5 **Paragraph layout options**
Allow you to change the layout of the paragraph style, such as indenting the first line in each paragraph and changing the alignment of text.

6 **Color options**
Allow you to change the foreground and background colors of the paragraph style.

**RELATED LINKS**
*Missing Fonts dialog* on page 71

**Creating paragraph styles**

You can create new paragraph styles from scratch and you can duplicate existing paragraph styles and edit the settings, for example, to format text consistently in multiple text frames.

**PROCEDURE**
1. In Engrave mode, choose *Engrave > Paragraph Styles* to open the *Paragraph Styles* dialog.
2. Create a new paragraph style in one of the following ways:
   • To create an entirely new paragraph style, click *New* in the action bar.
   • To create a copy of an existing paragraph style, select it in the paragraph styles list and click *New From Selection* in the action bar.
3. Enter a name for the style in the **Name** field.
4. Optional: Select one of the available styles from the **Parent** menu.

**NOTE**

If you select a parent style, your paragraph style inherits its settings automatically for all options with deactivated sliders. If your paragraph style has activated sliders, which override its parent style settings, you can deactivate them to reset those options to follow the parent style.

5. Activate and change the options as required.
6. Click **OK** to save your changes and close the dialog.

### Changing the default horizontal alignment of text styles

You can change the default horizontal alignment of the paragraph styles used for different types of text. This changes the horizontal alignment of the corresponding text style project-wide.

**PROCEDURE**

1. In Engrave mode, choose **Engrave > Paragraph Styles** to open the **Paragraph Styles** dialog.
2. In the paragraph style list, select the text style whose default alignment you want to change.
3. Choose the **Alignment** option you want.
4. Optional: Repeat steps 2 and 3 for other paragraph styles whose horizontal alignment you want to change.
5. Click **OK** to save your changes and close the dialog.

**RESULT**

The default alignment of the selected text style is changed.

**TIP**

You can also override the horizontal alignment of text in individual text frames.

**RELATED LINKS**

- [Changing the horizontal alignment of text in text frames](#) on page 400

### Deleting paragraph styles

You can delete paragraph styles you have created. However, you cannot delete any of the default paragraph styles.

**PROCEDURE**

1. In Engrave mode, choose **Engrave > Paragraph Styles** to open the **Paragraph Styles** dialog.
2. In the paragraph style list, select the style that you want to delete.

**NOTE**

You cannot delete any of the default paragraph styles.

3. Click **Delete**.
4. Click **OK** to save your changes and close the dialog.
Character Styles dialog

The Character Styles dialog allows you to change character styles and create new styles. You can later apply character styles to individual letters or words in different places in your project by choosing them in the text editor.

For example, you can create a custom character style with wide letter spacing for specific words and then apply that character style to selected words. Unlike paragraph styles, character styles do not have to apply to whole text frames or text objects.

- You can open the Character Styles dialog in Engrave mode by choosing Engrave > Character Styles.

The Character Styles dialog contains the following sections and options:

1. Character styles list
   Contains all the character styles in the project.
   The action bar at the bottom of the list contains the following options:
   - **New**: Creates a new character style with default values.
     ![New button]
   - **New from Selection**: Creates a copy of an existing character style that you can edit separately from the original.
     ![New from Selection button]
   - **Save as Default**: Copies the selected style to your library so that it is available in other projects.
     ![Save as Default button]
   - **Revert to Factory**: Removes all your changes to the selected predefined character styles, reverting them to the default factory settings.
     ![Revert to Factory button]
   - **Delete**: Deletes the selected style.
NOTE
You cannot delete predefined character styles or any character style that is currently used in your project.

2 Name
Allows you to enter a name for new character styles or edit the name of existing paragraph styles.

3 Character style options
Allow you to change parameters of the character style, such as changing the font, making the font bold, changing the size of the font, and changing the letter or word spacing. You can also make the font in paragraph styles appear underlined or overlined, and change the vertical alignment of characters.

4 Color options
Allow you to change the foreground and background colors of the character style.

RELATED LINKS
Missing Fonts dialog on page 71

Creating character styles
You can create new character styles from scratch and you can duplicate existing character styles and edit the settings.

PROCEDURE
1. In Engrave mode, choose Engrave > Character Styles to open the Character Styles dialog.
2. Create a new character style in one of the following ways:
   ● To create an entirely new character style, click New in the action bar.
   ● To create a copy of an existing character style, select it in the character styles list and click New From Selection in the action bar.
3. Enter a name for the style in the Name field.
4. Activate and change the options as required.

   IMPORTANT
   Only activated options have an effect on the text. If you deactivate options, their settings are reset.
5. Click OK to save your changes and close the dialog.

Deleting character styles
You can delete character styles.

PROCEDURE
1. In Engrave mode, choose Engrave > Character Styles to open the Character Styles dialog.
2. Select the style that you want to delete in the styles list.
3. Click **Delete**.
4. Click **OK** to save your changes and close the dialog.

**Text objects vs. text in text frames**

Text in Dorico Pro can exist as a text object, added to individual staves or as system text, and in text frames, which are fixed to the page rather than the music.

You can tell the difference between text objects and text in text frames by clicking them once: if the text appears highlighted with an attachment line to a staff, it is a text/system text object. If the text does not appear highlighted or has no attachment line, it is in a text frame.

You can edit both types of text in the same ways, but you can only use text tokens in text frames. You cannot use tokens in text added to staves/systems.

**RELATED LINKS**

- Text tokens on page 392
- Text editor options in Engrave mode on page 411
- Entering text in text frames on page 398

**Text editor options in Engrave mode**

The text editor allows you to add and format text. In Engrave mode, it opens when you enter or edit text in a text frame.

The text editor provides the following options:

1. **Character Style**
   
   Allows you to change the appearance of selected text within paragraphs. This overrides the paragraph style applied to the corresponding paragraph.

2. **Paragraph Style**
   
   Allows you to change the paragraph style applied to the whole paragraph, which can change the appearance, formatting, and alignment of the text.
   
   Staff text and system text are always treated as single paragraphs.

3. **Font**

   Allows you to change the font family of selected text.

4. **Font Style**

   Allows you to change the font style of selected text.

**NOTE**

- Depending on the font selected, some font styles might not be available.
- You can also change the font style using the following standard key commands:
  
  - Ctrl/Cmd-B for bold
  - Ctrl/Cmd-I for italic
5 **Font Size**
Allows you to change the size of selected text.

<table>
<thead>
<tr>
<th><strong>TIP</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>You can also change the font size using the following key commands:</td>
</tr>
<tr>
<td>● Ctrl/Cmd-Shift-. to increase the font size</td>
</tr>
<tr>
<td>● Ctrl/Cmd-Shift-, to decrease the font size</td>
</tr>
</tbody>
</table>

6 **Font Stretch**
Allows you to make selected text wider or narrower.

7 **Baseline Shift**
Allows you to shift the baseline of selected text gradually up or down.

8 **Letter Spacing**
Allows you to increase/decrease the space between the characters of selected text.

9 **Word Spacing**
Allows you to increase/decrease the space between the words of selected text.

10 **Alignment**
Allows you to choose the alignment of selected text relative to the rhythmic position of the text in the score. For text in a text frame, the text is aligned along the left margin of a text frame.

You can choose from the following alignments:

| ● Align Left |
| ● Align Center |
| ● Align Right |
| ● Justify |

11 **Line Types**
Allows you to show any of the following types of lines, in any combination, on selected text:

| ● Underline |

<table>
<thead>
<tr>
<th><strong>TIP</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>You can also make selected text underlined by pressing Ctrl/Cmd-U.</td>
</tr>
</tbody>
</table>

| ● Overline |
| ● Strikethrough |

12 **Script Types**
Allows you to position selected text in one of the following positions relative to the text on the baseline:

| ● Superscript |
| ● Subscript |

13 **Foreground Color**
Allows you to change the color of selected text.

14 **Background Color**
Allows you to change the background color of selected text.

**RELATED LINKS**
- Inputting text on page 309
- Entering text in text frames on page 398
Changing the paragraph style of text

You can change the paragraph style that is applied to text added to staves and within individual text frames, including on master pages. For example, if you want to use one paragraph style for page numbers in full score layouts and another for page numbers in part layouts.

PREREQUISITE

- If you want to use a different paragraph style to the ones provided by default, you have created a new paragraph style.
- If you want to change the paragraph style of text on a master page, you have opened the master page in the master page editor.

PROCEDURE

1. Double-click the text object or text frame whose paragraph style you want to change to open the text editor.

   NOTE

   To open the text editor for text objects, you must be in Write mode. For text frames, you can be in Write mode or Engrave mode.

2. Select the text whose paragraph style you want to change.

   TIP

   You can apply different paragraph styles to separate paragraphs in the same text frame.

3. Select a paragraph style from the paragraph style menu in the text editor.

4. Press Esc or Ctrl/Cmd-Return to close the text editor.

RESULT

The paragraph style of the selected paragraphs is changed. For example, if you select a single word, the whole paragraph containing that word is changed.

RELATED LINKS

Paragraph Styles dialog on page 406
Creating paragraph styles on page 407
Master page editor on page 366

Paragraph style overrides

If you override the paragraph style of text within text frames on individual pages, such as changing the size of text in a text frame but not changing the size of its paragraph style, any changes you later make to the paragraph style are not applied to the overridden text.

You can reset the changes you made to revert individual pages back to the master page format. However, this removes all changes made to those pages.

NOTE

You cannot reset changes made to text in text frames on master pages.
Moving text objects graphically

In Engrave mode, you can move text objects that you input in Write mode without changing the rhythmic positions to which they are attached. You can move both staff text and system text, including moving individual instances of system text independently of other instances shown at different staff positions.

NOTE

These steps do not apply to text in text frames.

PREREQUISITE

Graphic Editing is selected in the Engrave toolbox.

PROCEDURE

1. Select the text objects that you want to move.
2. Move the text objects in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.
   
   TIP
   
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   
   ● Click and drag them in any direction.

RESULT

The selected text objects are moved to new positions.

TIP

Offset in the Common group of the Properties panel is activated automatically when you move text objects.

● Offset X moves text objects horizontally.
● Offset Y moves text objects vertically.

You can also use this property to move text objects by changing the values in the value fields. Deactivating the property resets the selected items to their default position.

RELATED LINKS

Text editor options in Engrave mode on page 411
Moving frames on page 383
**Enabling/Disabling text collision avoidance**

You can change whether individual text objects automatically move to avoid collisions, independently of your project-wide setting. Text objects with collision avoidance disabled do not contribute to automatic staff spacing calculations.

**NOTE**

These steps do not apply to text in text frames.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select the text objects whose collision avoidance you want to enable/disable.

2. In the Properties panel, activate *Avoid collisions* in the *Text* group.

3. Activate/Deactivate the corresponding checkbox.

**RESULT**

The selected text objects avoid collisions when the checkbox is activated, and do not avoid collisions when the checkbox is deactivated.

When the property is deactivated, text objects follow your project-wide setting for text collision avoidance.

**TIP**

You can enable/disable text collision avoidance for all text objects project-wide on the *Text* page in *Engrave > Engraving Options*.

---

**Adding borders to text objects**

You can add borders to text and system text objects individually, for example, if you want to make the boundaries of text objects clear.

**PROCEDURE**

1. Select the text objects to which you want to add borders. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate *Border* in the *Text* group.

**RESULT**

Borders are added to the selected text objects.

**TIP**

- You can show borders on text objects in addition to erasing their background.
- Deactivating *Border* removes borders from the selected text objects.
Changing the thickness of text object borders

You can change the thickness of borders around individual text objects, independently of your project-wide setting.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select the text objects whose border thickness you want to change.
2. In the Properties panel, activate *Border thickness* in the *Text* group.
3. Change the value in the value field.

**RESULT**

The thickness of borders around the selected text objects is changed.

**TIP**

You can change the default thickness of all text object borders project-wide on the *Text* page in *Engrave > Engraving Options*.

**RELATED LINKS**

*Changing the thickness of text frame borders* on page 399

Changing the padding around text objects

You can change the padding around text objects individually, and for each edge independently. This affects the distance between text and erased backgrounds and borders.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select the text objects whose padding you want to change.
2. In the Properties panel, activate the *Erasure padding* properties, individually or together, in the *Text* group.
   - *L* changes the padding between text objects and their left edge.
   - *R* changes the padding between text objects and their right edge.
   - *T* changes the padding between text objects and their top edge.
   - *B* changes the padding between text objects and their bottom edge.
3. Change the values in the value fields for the edges whose padding you want to change.
RESULT
The padding around the selected text objects is changed. Increasing the values increases the padding, decreasing the values decreases the padding.

TIP
You can change the default padding of all text objects project-wide on the Text page in Engrave > Engraving Options. However, this does not allow you to change the padding of each edge independently.

Erasing the background of text objects
You can erase the background of individual text and system text objects, for example, to ensure the text remains legible when crossing barlines.

PREREQUISITE
Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select the text objects whose backgrounds you want to erase.
2. In the Properties panel, activate Erase background in the Text group.

RESULT
The backgrounds of the selected text objects are erased.

TIP
- You can show borders on text objects in addition to erasing their background.
- Deactivating Erase background returns the selected text objects to the default non-erased background.

EXAMPLE

Text with non-erased background

Text with erased background

AFTER COMPLETING THIS TASK
You can change the padding between text objects and each edge of their erased areas.

Music symbols

Music symbols in Dorico Pro is a broad term that covers all the different elements used in musical notation, including stem flags, clefs, articulations, and the bold numbers used in multi-bar rests and time signatures.

In Dorico Pro, some music symbols have specific editor dialogs in which you can edit and create custom versions of those symbols. For all other music symbols, you can edit their project-wide appearance in the Edit Music Symbol dialog.
The **Edit Music Symbol** dialog allows you to edit the appearance of all the different music symbols used in Dorico Pro that do not have a dedicated editor, such as chord symbols, accidentals, noteheads, and playing techniques.

- You can open the **Edit Music Symbol** dialog in Engrave mode by choosing **Engrave > Music Symbols**.

**NOTE**

You cannot create new music symbols in the **Edit Music Symbol** dialog, you can only edit existing music symbols.

---

**Edit Music Symbol** dialog

The **Edit Music Symbol** dialog contains the following sections and options:

1. **Category menu**
   - Allows you to filter the list of music symbols by selecting a category from the menu.

2. **Music symbol list**
   - Contains all the music symbols in the project within the currently selected category.
   - The action bar at the bottom of the list contains the following options:
     - **Save as Default**: Saves the currently selected music symbol in its current state as the default for all future projects.
- **Revert to Factory**: Removes all edits you have made to the selected music symbol, returning it to its original settings and appearance.

3 **Name**
Displays the default name for the selected music symbol.

4 **Component selector**
Allows you to choose components to add to the music symbol. You can add different types of components by clicking the respective tab titles.
- **Glyph**, for example, ♭ or♯. You can use different styles of glyphs by selecting different fonts and different ranges from the menus. Click **Add Glyph** to add the selected glyph to the music symbol.

**NOTE**
A full list of the different ranges of glyphs is available on the SMuFL website.

- **Text**, including numbers and other text. You can use numbers and text from the available **Preset text** list, or select any font available from the menu and enter your preferred text into the text box at the bottom. Click **Add Text** to add the selected text, or input text, to the music symbol.
- **Graphic**: Allows you to load a new graphics file, or select an existing graphic from the **Select existing** list, in SVG, PNG, or JPG format. You can see a preview of the graphic in the **Preview** box. Click **Add Graphic** to add the selected graphic to the music symbol.

5 **Editor**
Allows you to arrange and edit the components that make up the music symbol. You can arrange and edit components by clicking and dragging them in the editor and by using the controls at the bottom of the dialog. You can also use the handles on each component to change their size.

6 **Editor action bar**
Contains selection and view options for the editor.
- **Zoom**: Allows you to change the zoom level in the editor.
- **Select**: Allows you to select the next/previous component.
- **Show Attachments**: Shows all the attachments on all components in the editor.

- **Delete**: Deletes the selected component.

7 **Controls**
Contains controls that allow you to edit individual components. Controls are divided into tabs according to the aspect of the selected component they affect. For music symbols, only the **Component** and **Attachments** tabs are available as the other tabs do not apply to the symbols in the dialog.

The **Component** tab contains the following options:
- **Offset**: Controls the position of the selected component. X moves it horizontally, Y moves it vertically.
- **Scale**: Controls the size of the selected component. For graphics, X controls its width, Y controls its height.
NOTE

Although some components scale their height and width independently, others retain their aspect ratio, meaning only one value affects their overall size.

- **Z order**: Allows you to **Bring Forward** or **Send Backward** the selected component in relation to other components when they overlap.

The **Attachments** tab is only available if the music symbol comprises at least two separate components. It contains the following options:

- **Attachment from**: Sets the attachment point on the component to the left of the selected component to which the selected component attaches. We recommend that you select a right edge attachment point for **Attachment from**.
- **Attachment to**: Sets the attachment point on the selected component which attaches to the component to its left. We recommend that you select a left edge attachment point for **Attachment to**.

There are eight attachment points for glyphs and graphics, and eleven for text, due to the extra space required for letters that extend below the baseline. The example diagram helps you visualize how these points relate to components.

![Diagram of attachment points](image)

The attachment points have the following names in the **Edit Music Symbol** dialog:

1. Top Left
2. Top Center
3. Top Right
4. Middle Left
5. Middle Right
6. Baseline Left (text only)
7. Baseline Center (text only)
8. Baseline Right (text only)
9. Bottom Left
10. Bottom Center
11. Bottom Right

**Note spacing**

The positions of notes and rests relative to each other, and the automatic gaps between them, are known as note spacing.

You can change note spacing in your project at different levels:

- Change the default note spacing in each layout in **Layout Options**.
- Change the note spacing from a specified point in individual frame chains in individual layouts.
- Change the note spacing at individual rhythmic positions and for individual notes.
**TIP**

- We recommend adjusting the default note spacing values, changing the note spacing for specific sections, or changing the staff size before moving individual notes, as in most cases Dorico Pro produces suitable results without the need to move individual notes.
- You can find other options that control the gaps between notes and other items, such as barlines and time signatures, on the **Spacing Gaps** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- Changing note spacing from rhythmic positions on page 422
- Adjusting note spacing at individual rhythmic positions on page 425
- Changing the start/end position of systems on page 428
- Layout Options dialog on page 103
- Staff spacing on page 450
- Changing the default staff size on page 433

### Changing the default note spacing

You can change the default note spacing in each layout independently. For example, you can have tighter note spacing in full score layouts compared to part layouts. The options available include changing the default space for quarter notes and the scale space for grace notes and cues.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change note spacing. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift-** clicking adjacent layouts, and **Ctrl/Cmd-** clicking individual layouts.
3. Click **Note Spacing** in the page list.
4. Change the values of the options you want to change.
5. Click **Apply**, then **Close**.

**RESULT**

The default note spacing is changed in the selected layouts.

**RELATED LINKS**

- Changing the horizontal justification of final systems on page 444

### Note Spacing page in Layout Options

The **Note Spacing** page in **Layout Options** allows you to change the default values for note spacing in each layout independently. You can also change how full the final system in flows must be before it is automatically justified.

- You can access the **Note Spacing** page by choosing **Setup > Layout Options** and clicking **Note Spacing** in the page list.

The **Note Spacing** page in **Layout Options** contains the following options:

- **Default space for crotchet/quarter note**
  Sets the default note spacing for quarter notes (crotchets). The spacing of other durations is scaled proportionally. Increasing the value increases note spacing, decreasing the value decreases note spacing. This is reflected in the preview as you change the value.
Minimum space for short notes
Sets the minimum note spacing for notes with short durations. This can be independent of the default note spacing value.

Custom spacing ratio
Sets the spacing of notes in relation to other notes according to their rhythmic values. For example, setting Custom spacing ratio to 2 means half notes (minims) take up twice as much space as quarter notes, and eighth notes (quavers) take up half as much space as quarter notes.

Scale space for grace notes by
Sets the note spacing for grace notes as a percentage of the note spacing normally used for notes of their duration. The value cannot be greater than 100%. Increasing the value increases the note spacing for grace notes, decreasing the value decreases the note spacing for grace notes.

Scale space for cue notes by
Sets the note spacing for cues as a percentage of the note spacing normally used for notes of their duration. The value cannot be greater than 100%. Increasing the value increases the note spacing for cues, decreasing the value decreases the note spacing for cues.

Make space for lyrics
Controls whether or not lyrics are included in note spacing calculations. When deactivated, lyrics are excluded from note spacing calculations, producing a result where notes are spaced as if lyrics were not there.
We recommend using this option with caution and only if you intend to space lyrics manually, such as in tightly-spaced hymnals.

Only justify final system in flow when more than [n]% full
Allows you to change how full the final system in each flow must be before it is justified to the full width of the frame. By default, final systems that are 50% full or less are not justified.

Use optical spacing for beams between staves
When activated, stems in cross-staff beams are evenly spaced, which can mean the noteheads are unevenly spaced. When deactivated, noteheads in cross-staff beams are evenly spaced, which can mean stems appear unevenly spaced.

RELATED LINKS
Optical spacing for cross-staff beams on page 667
Creating cross-staff beams on page 666
Adjusting note spacing at individual rhythmic positions on page 425

Changing note spacing from rhythmic positions
You can change note spacing values from selected rhythmic positions onwards in individual layouts, including changing the scale factor for grace notes and cues.

PROCEDURE
1. In the music area, open the layout in which you want to change note spacing.
2. Select an item at the rhythmic position from which you want to change note spacing, and in the frame chain to which you want the changes to apply.
3. Choose Engrave > Note Spacing Change to open the Note Spacing Change dialog.
4. Activate the note spacing options you want to change.
5. Choose Change for each activated option.
6. Change the value of each note spacing option you want to change.
7. Click **OK** to save your changes and close the dialog.

**RESULT**
Note spacing is changed from the selected rhythmic position onwards. This applies to the frame chain containing the selected item and the layout currently open in the music area.
A signpost is shown at the position of the note spacing change.

**Note Spacing Change dialog**

The **Note Spacing Change** dialog allows you to change or reset values affecting the spacing and scaling of notes from selected rhythmic positions in layouts, including the scale factor for grace notes and cues.

- You can open the **Note Spacing Change** dialog in Engrave mode by choosing **Engrave > Note Spacing Change** when **Graphic Editing** is selected in the Engrave toolbox and an item is selected in the music area.

![Note Spacing Change dialog](image)

**Note Spacing Change** dialog

The **Note Spacing Change** dialog contains the following options:

**Default space for crotchet/quarter note**
Sets the default note spacing for quarter notes (crotchets). The spacing of other durations is scaled proportionally. Increasing the value increases note spacing, decreasing the value decreases note spacing. This is reflected in the preview as you change the value.

**Minimum space for short notes**
Sets the minimum note spacing for notes with short durations. This can be independent of the default note spacing value.

**Custom spacing ratio**
Sets the spacing of notes in relation to other notes according to their rhythmic values. For example, setting **Custom spacing ratio** to 2 means half notes (minims) take up twice as much space as quarter notes, and eighth notes (quavers) take up half as much space as quarter notes.
Scale space for grace notes by
Sets the note spacing for grace notes as a percentage of the note spacing normally used for notes of their duration. The value cannot be greater than 100%. Increasing the value increases the note spacing for grace notes, decreasing the value decreases the note spacing for grace notes.

Scale space for cue notes by
Sets the note spacing for cues as a percentage of the note spacing normally used for notes of their duration. The value cannot be greater than 100%. Increasing the value increases the note spacing for cues, decreasing the value decreases the note spacing for cues.

Make space for lyrics
Controls whether or not lyrics are included in note spacing calculations. When deactivated, lyrics are excluded from note spacing calculations, producing a result where notes are spaced as if lyrics were not there.
We recommend using this option with caution and only if you intend to space lyrics manually, such as in tightly-spaced hymnals.

Each option has an activation switch, meaning you can only change values for options that you have chosen to change. You can then choose one of the following options for the note spacing change:

Reset
Resets note spacing to the default setting in the layout, as set on the Note Spacing page in Layout Options.

Change
Changes note spacing in the layout to the values set.

RELATED LINKS
Note Spacing page in Layout Options on page 421

Resetting note spacing from rhythmic positions
You can reset changes you have made to note spacing values using the Note Spacing Change dialog. This applies from a selected rhythmic position onwards in the layout currently open in the music area.

PROCEDURE
1. In the music area, open the layout in which you want to reset note spacing from a specific point.
2. Select an item at the rhythmic position from which you want to reset note spacing, and in the frame chain to which you want the changes to apply.
3. Choose Engrave > Note Spacing Change to open the Note Spacing Change dialog.
4. Activate the note spacing options you want to reset.
5. Choose Reset for each activated option.
6. Click OK to save your changes and close the dialog.

RESULT
Note spacing is reset to the default settings in the layout for the activated options from the selected rhythmic position onwards until the end of the flow. This applies to the frame chain containing the selected item and the layout currently open in the music area.
A signpost is shown at the position of the note spacing change.
Deleting note spacing changes

You can delete note spacing changes you have made using the **Note Spacing Change** dialog, which returns note spacing to either the previous existing note spacing change in the flow or the default settings in the layout.

**PROCEDURE**
1. Select the signposts of the note spacing changes you want to delete.
2. Press Backspace or Delete.

**RESULT**
The selected note spacing changes are deleted. Note spacing returns to either the previous existing note spacing change in the flow, if one exists, or the default settings in the layout if there is no previous existing note spacing change. This applies until the next existing note spacing change or until the end of the flow, whichever comes first.

Adjusting note spacing at individual rhythmic positions

You can make adjustments to the note spacing at individual rhythmic positions independently of your project-wide settings.

When **Note Spacing** in the Engrave toolbox is activated, the following are shown:

- Dashed lines that represent spacing columns.
- Note spacing handles: square handles on every staff for each spacing-significant item, such as notes, grace notes, rests, clefs, key signatures, and time signatures.
- System handles: larger square handles at the start/end of each system, which control the start/end horizontal position of individual systems. System handles are positioned on the top left and bottom right corners of each system.

![Handles and dashed lines are shown when Note Spacing is activated.](image)

**PROCEDURE**
1. In the Engrave toolbox, activate **Note Spacing**.
2. Select a square handle on the dashed line at each rhythmic position whose spacing you want to adjust.
3. Move the handles in any of the following ways:
   - To increase the space to the left of selected handles, press Alt/Opt-Right Arrow.
   - To decrease the space to the left selected handles, press Alt/Opt-Left Arrow.
NOTE

- If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
- You cannot move note spacing handles with the mouse, you can only move them using the keyboard.

RESULT

The selected note spacing handles are moved, which increases/decreases the spacing to the left of their original rhythmic position. This also affects the spacing of each selected rhythmic position on all staves in the system. The color of the handles changes to indicate that you have moved them.

System breaks are automatically inserted at the start/end of each system in which you adjusted note spacing.

NOTE

- Moving notes too far away from their intended rhythmic positions can be misleading for players reading the music.
- You can also adjust the spacing of individual notes/items independently of their rhythmic positions.
- When Note Spacing is activated, you cannot select or edit anything other than note spacing handles. To resume normal selection and editing, click Graphic Editing in the Engrave toolbox or return to Write mode.

EXAMPLE

Moving note spacing handles to the left reduces spacing to the left of the rhythmic position

Moving note spacing handles to the right increases spacing to the left of the rhythmic position

RELATED LINKS

Engrave toolbox on page 347
Changing the default note spacing on page 421
Changing note spacing from rhythmic positions on page 422
Changing the start/end position of systems on page 428
Adjusting the spacing of individual notes/items independently of their rhythmic positions on page 427
Removing individual changes to note spacing on page 429
System breaks on page 460
Signposts on page 331
System fullness indicator

The system fullness indicator is a highlighted region in the right page margin that is shown when Note Spacing is activated. The system fullness indicator uses colors and percentages to indicate the fullness of the system.

The following colors are used in the system fullness indicator:

- Green: the system is comfortably full. Notes have enough horizontal space to be legible but are not too far apart. Systems that are 60-100% full are considered comfortably full.
- Purple: the system is under-full, meaning notes might appear overly stretched. Systems that are less than 60% full are considered under-full.
- Red: the system is over-full, meaning notes might appear squashed with not enough horizontal space between them. Systems that are more than 100% full are considered over-full.

The fullness of systems is also expressed using a percentage. The percentage indicated is calculated by dividing the number of spaces occupied in the system by the total number of available spaces in the system, which is measured from the start of the rhythmic space to the right of the initial clef/time signature/key signature up to the final barline in the system.

Both the color of the system fullness indicator and the fullness percentage are updated in real time as you adjust note spacing in the system.

<table>
<thead>
<tr>
<th>System comfortably full</th>
<th>System under-full</th>
<th>System over-full</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="System comfortably full" /></td>
<td><img src="image2" alt="System under-full" /></td>
<td><img src="image3" alt="System over-full" /></td>
</tr>
</tbody>
</table>

94.1%  
104.2/110.7

47.6%  
52.7/110.7

132.1%  
144.2/110.7

RELATED LINKS
Engrave toolbox on page 347  
Changing the default note spacing on page 421  
Frame fullness indicator on page 455

Adjusting the spacing of individual notes/items independently of their rhythmic positions

You can change the graphical position of notes according to their voice and some other items, such as key signatures, time signatures, and clefs, independently of their rhythmic positions.

PROCEDURE
1. In the Engrave toolbox, activate Note Spacing.

2. Select the square handle at the rhythmic position of the note/item you want to move graphically.

   ![Square handle](image4)

   A circular handle appears beside each voice/item.

3. Press Tab to select the circular handle.
4. Move the handle in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.

NOTE
   - If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - You cannot move note spacing handles with the mouse, you can only move them using the keyboard.

RESULT
The graphical position of the selected note/item is changed without changing the note spacing of its rhythmic position. If other notes exist in the same voice at the same rhythmic position, they are also moved.
System breaks are automatically inserted at the start/end of each system in which you adjusted the position of individual notes/items.

EXAMPLE

Changing the start/end position of systems
You can change the start/end horizontal position of each system individually, for example, if you want to indent a single system or increase the gap before an individual coda section.

NOTE
   - If you want to increase the space before staff labels, you can change the minimum indent for systems with staff labels in each layout independently on the Staves and Systems page in Setup > Layout Options.
   - If you want to change the end position of systems because they do not fill the entire width of the page, you can change the minimum fullness for justification on the Note Spacing page in Layout Options.
   - If you want to change the width of all systems on a page by the same amount, you can change the width of the music frame.

PROCEDURE
1. In the Engrave toolbox, activate Note Spacing.
2. Select the system handle at the start/end of each system whose start/end position you want to change.

3. Move the handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.

   **NOTE**
   - If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - You cannot move note spacing handles with the mouse, you can only move them using the keyboard.

**RESULT**
The start/end position of the selected systems is changed. Notes on the selected systems appear more/less tightly spaced, depending on whether moving the system handles made their system narrower or wider.

**RELATED LINKS**
- System indents on page 1163
- Changing the horizontal justification of final systems on page 444
- Changing the first system indent on page 1164
- Changing the minimum indent for systems with staff labels on page 1138
- Positions of repeat markers on page 1072
- Music frames on page 385

**Removing individual changes to note spacing**
You can remove changes you have made to the note spacing at individual rhythmic positions and reset note spacing handles to their original default positions.

**PROCEDURE**
1. In the Engrave toolbox, activate Note Spacing.
2. Select the note spacing handles you want to restore to their original positions.
3. Press Backspace or Delete.

**RESULT**
The selected rhythmic positions are reset to their default positions.

**TIP**
You can also reset all note spacing changes within selected systems, frames, or all note spacing changes in the layout by choosing one of the options in the Engrave > Note Spacing menu.
The formatting of pages in Dorico Pro is determined by a number of factors, including the layout’s staff size, page margins, the master page applied to them, any casting off values applied to them, system and frame breaks, and frame padding.

The most important factors that determine how pages are formatted in Dorico Pro are:

**Staff size**
Staff size refers to the distance between the top and bottom lines of staves. The most appropriate staff size depends on the intended purpose and contents of the layout. In many cases, changing the staff size is the quickest way to produce legible layouts.

**Staff spacing**
Staff spacing mostly involves the height of staves and the necessary gaps between staves and systems.

**Casting off**
Casting off, that is, the process of determining a set number of bars per system and systems per page, allows you to fix a regular appearance across entire layouts.

**System and frame breaks**
System and frame breaks allow you to adjust layouts on a local level, by determining which bars are shown on each system and where music is pushed into the next frame.

**Page margins**
Page margins determine the dimensions of pages in layouts. Frames cannot exceed the boundaries set by the margins of the layout, which you can change on the Page Setup page in Setup > Layout Options. You can change the size of margins on each edge of each page.

**Master pages**
All pages in your layouts inherit their layout formats from master pages. Whenever you create or change anything on master pages, this is automatically reflected on the pages that use these master pages. If you want to show information on pages in your project, such as the composer’s name on the first page or the flow title in the running header at the top of all subsequent pages, in most cases it is simplest to do this by editing the relevant master page.

**TIP**
For displaying information such as the composer, librettist, or flow or project titles, we recommend using tokens to refer to fields in the Project Info dialog.

**Flow headings**
Flow headings show the number and title of each flow immediately above their first system automatically. They have no fixed vertical position and follow the music if it moves. The default flow heading contains tokens to display the flow number and flow title; in a new project, this appears as “1. Flow 1.”
You can hide/show flow headings on a per-layout basis. You can customize flow headings in the flow heading editor, including inputting extra frames, changing the contents of text frames, and editing/moving existing text and graphics frames. Deleting or editing individual flow headings is considered a master page override, which is a type of page format change.

**Music frame margins**

Music frames have margins at the top and bottom. Music frame margins provide padding to ensure that musical material displayed within the frame remains on the page. For example, if music frames have no padding, the top line on the top staff in the frame is positioned at the top of the frame. Any notes that require ledger lines above the staff might then be positioned off the top of the page. You can change the default music frame margins for each layout and change the padding of individual music frames in Engrave mode using properties in the Properties panel.

**Frame constraints**

Frame constraints lock the edges of frames to edges of pages. This allows a single master page to be applied to layouts with different paper sizes and remain consistently proportioned.

We recommend familiarizing yourself with these concepts, and how to use them together and in different contexts, in order to produce well-formatted layouts.

**RELATED LINKS**

- Staff size on page 447
- Staff spacing on page 450
- Casting off on page 446
- System breaks on page 460
- Frame breaks on page 458
- Frame constraints on page 402
- Master pages on page 357
- Master page editor on page 366
- Flow headings on page 377
- Hiding/Showing flow headings on page 440
- Flow heading editor on page 378
- Page format changes on page 368
- Tacets on page 462
- Layouts on page 132
- Flows on page 130
- Players on page 106
- Project Info dialog on page 101
- Text tokens on page 392

### Changing the page size and orientation

You can change the page size and orientation of each layout independently. For example, you can use a large, landscape page in full score layouts and a small, portrait page for part layouts.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the page size and/or orientation.

By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Page Setup** in the page list.

4. In the **Page Size** section, select a page size from the **Size** menu. For example, you can select fixed page sizes, such as **A3** or **Letter**, or select **Custom** to define your own page size.

5. Optional: If you selected **Custom**, change the **Width** and **Height** of the page by changing the values in the value fields.

6. Choose one of the following options for **Orientation**:
   - **Portrait**
   - **Landscape**

7. Optional: Repeat steps 2 to 6 for other layouts whose page size/orientation you want to change.

8. Click **Apply**, then **Close**.

**RESULT**
The page size is changed for all the selected layouts.

**NOTE**
Changing the page size of layouts might not change the paper size automatically selected for those layouts in the Print Options panel in Print mode. For example, if your default printer cannot print the page size selected for layouts, the largest paper size the printer can handle is selected. Similarly, if you had already set options for printing layouts before changing the page size in **Layout Options**, Dorico Pro attempts to preserve your original print options.

Similarly, the page orientation is independent of the paper orientation. We recommend that you check that layouts have the correct paper orientation set for their page orientation in the Print Options panel in Print mode before printing/exporting, as it is possible to print landscape layouts on portrait paper and vice versa.

**RELATED LINKS**
- [Page sizes and paper sizes](page_sizes_and_paper_sizes_on_page_602)
- [Paper orientation](paper_orientation_on_page_603)
- [Paper size and orientation setup](paper_size_and_orientation_setup_on_page_603)
- [Changing the default staff/system spacing](changing_the_default_staff/system_spacing_on_page_434)

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**Changing page margins**

You can change the page margins of each layout independently, for example, if you want wider margins for layouts in your project that will be spiral bound.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.

2. In the **Layouts** list, select the layouts in which you want to change the page margins. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.

3. Click **Page Setup** in the page list.

4. In the **Page Margins** section, choose one of the following options for **Page margins**:
   - **Same**: All pages in the selected layouts have the same margins.
   - **Different**: Left and right pages in the selected layouts can have completely different margins.
Page formatting
Changing the default staff size

- **Mirrored**: Left and right pages in the selected layouts use the same margin values but they correspond to the inside/outside edges of pages.

5. Optional: Change the margins by changing the values in the value fields.
6. Click **Apply**, then **Close**.

RESULT
The page margins in the selected layouts are changed. Any frames in the selected layouts with fixed constraints are automatically moved or resized as required.

RELATED LINKS
Frame constraints on page 402

Changing the default staff size

You can change the default size of staves in each layout independently. For example, you can have a small staff size in full score layouts but a larger staff size in part layouts.

**NOTE**
If the size of system object font styles is set to **Staff-relative**, the staff size of the top staff in each instrument family group affects the size of system objects if they are shown above that bracketed group. Font styles that are set to **Absolute** are unaffected by staff size.

**PROCEDURE**
1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts whose staff size you want to change.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Page Setup** in the page list.
4. In the **Space Size** section, select the staff size you want from the **Rastral size** menu.
   **NOTE**
   If you select **Custom**, you can set a custom value in the **Space size** field, expressed in your preferred unit of measurement.
   You can also set a **Custom** value by changing the value when any **Rastral size** is selected.
5. Optional: Repeat steps 2 to 4 for other layouts.
6. Click **Apply**, then **Close**.

RESULT
The staff size is changed throughout the selected layouts.

**TIP**
You can also change the staff size from selected rhythmic positions onwards in layouts, and change the size of individual staves.

RELATED LINKS
Staff size on page 447
Edit Font Styles dialog on page 403
Changing the default staff/system spacing

You can change the default gaps between staves and systems in each layout independently. For example, you can have smaller gaps between staves in full score layouts to accommodate more staves, and larger gaps between systems in part layouts to give players space to add pencil markings.

**TIP**

- If the staves in a layout are very close together, just decreasing the staff size might be sufficient to produce good results.
- We recommend that you set the ideal gaps to the minimum value acceptable to you, as Dorico Pro automatically allocates additional space for other items, such as system objects and dynamics, and avoids collisions between notes and staves above/below.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the default staff/system spacing.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Vertical Spacing in the page list.
4. In the Ideal Gaps section, change the values for the different contexts as required.
5. Click Apply, then Close.

**RESULT**

The minimum gaps between staves and systems in the corresponding contexts are changed. This affects how much space Dorico Pro allows for staves/systems in its casting off estimations and whether frames are considered full enough to justify vertically automatically.

**RELATED LINKS**

- Per-layout vertical spacing options on page 451
- Note spacing on page 420
- Changing the default note spacing on page 421

Changing the vertical justification of staves/systems

You can change the minimum fullness threshold above which Dorico Pro automatically vertically justifies staves and systems, which means they are evenly distributed to fill the height of frames. You can also control whether staves and systems are both vertically justified or only systems are vertically justified.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the automatic vertical justification of staves/systems.
By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Vertical Spacing** in the page list.

4. In the **Ideal Gaps** section, choose one of the following options for **Gap to use for divisi staves**:
   - **Staff to staff**
   - **Braced staff to braced staff**

5. In the **Vertical Justification** section, change the values for the following options, individually or together:
   - **Justify distance between staves and systems when frame is at least [n]% full**
   - **Justify distance only between systems when frame is at least [n]% full**

6. Activate/Deactivate **Justify staves when frame with single system is above this threshold**.

7. Click **Apply**, then **Close**.

RESULT
The automatic vertical justification of staves and systems in the selected layouts is changed. Braced staves are never vertically justified.

EXAMPLE

A page with staves and systems both justified

The same page with only systems justified

RELATED LINKS
* Per-layout vertical spacing options on page 451
* Changing the default staff/system spacing on page 434
Hiding/Showing empty staves

You can hide/show empty staves differently in each layout in your project. For example, you can show all staves, including empty staves, in a full score layout for the conductor but hide empty staves in a full score layout intended for reference only.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show empty staves. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Vertical Spacing in the page list.
4. In the Hide Empty Staves section, choose one of the following options for Hide empty staves:
   - After first system
   - All systems
   - Never
5. Activate/Deactivate Allow individual staves of multi-staff instruments to be hidden.
6. Optional: For Players excluded from Hide Empty Staves, activate the checkbox for each instrument you want to be shown regardless of your choice for Hide empty staves.
7. Click Apply, then Close.

RESULT

Empty staves in the selected layouts are hidden/shown according to your choice. If you activated Allow individual staves of multi-staff instruments to be hidden, any single empty staves in multi-staff instruments, such as piano or harp, can be hidden in the selected layouts.

NOTE

- Instruments that have extra staves added to them are not affected by Allow individual staves of multi-staff instruments to be hidden, even if some of their staves are empty.
- Systems containing divisi changes are always shown, even if their staves are empty.
- You cannot hide one staff of multi-staff instruments if you have chosen to show chord symbols between the staves, which you can do in the Position section of the Chord Symbols page in Engrave > Engraving Options.

RELATED LINKS
Extra staves on page 1149
Changing the default staff/system spacing on page 434
Per-layout vertical spacing options on page 451

Inserting pages

You can insert empty pages or pages that use a different master page into each layout in your project, for example, if you want to add a title page.

PROCEDURE

1. In the Pages panel, click Insert Pages in the Pages section action bar to open the Insert Pages dialog.
2. Enter the number of pages you want to insert into the **Number of pages to insert** field.

3. Select where you want to insert pages. For example, to insert pages after page 8, select **After page** and enter 8.

4. Optional: Select the master page that you want to assign to the inserted pages from the **Use master page** menu.

5. Click **OK** to save your changes and close the dialog.

---

**RESULT**

The number of pages specified are added at the selected position. They are shown in the Pages panel with a colored triangle in their top left corner. If you did not assign a master page to them, they are empty.

Any existing page format changes on subsequent pages in the layout move accordingly. For example, if you had a flow heading change on page 2 and inserted a single page at the start of the layout, the flow heading change is now on page 3.

**AFTER COMPLETING THIS TASK**

If you want to add information to empty pages, you can edit them or assign a master page to them, for example, if you have created a title page master page that you want to use in all the parts in your project.

**RELATED LINKS**

- Page format changes on page 368
- Assigning master pages to pages on page 373
- Frames on page 381

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**Deleting pages**

You can delete empty pages and any extra pages you have added to layouts.

Dorico Pro automatically changes the number of pages in each layout to accommodate the flows assigned to the layout. If you want to delete pages because you do not want to show certain flows, you can instead remove the flows from the layout.

You only need to delete pages manually if you inserted them as a blank page or made an override to a page in a layout that is no longer required and now appears blank. For example, an override on the final page in a layout prevents that page and all previous pages being automatically deleted if the layout becomes shorter.

---

**PROCEDURE**

1. In the music area, open the layout from which you want to delete pages.

2. In the **Pages** section of the Pages panel, **Ctrl/Cmd**-click the pages you want to delete.

   **NOTE**

   You can only delete pages that are considered master page overrides.

3. Delete the selected pages by removing all their master page overrides.

   - If any pages in your selection have colored triangles in their top left corner, click **Remove Overrides** in the **Pages** section action bar.

   - If any pages in your selection have colored triangles in their bottom right corner, right-click a page and choose **Remove Page Number Change(s)** from the context menu.
Starting layouts on left-hand pages

By default, all layouts start on a right-hand page, as convention dictates that odd numbered pages are always on the right-hand page. However, you can set individual layouts to start on a left-hand page, for example, to facilitate page turns better in that layout.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts you want to start on a left-hand page.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Page Setup in the page list.
4. In the Page Numbers section, change the value for Initial page number to an even number.
5. Click Apply, then Close.

RESULT

The first page in the selected layouts is shown on a left-hand page when the initial page number is even.

Allowing/Disallowing multiple flows on the same page

You can allow/disallow new flows to be shown on the same page as previous flows if there is space, for example, to reduce the number of pages required for parts in works with multiple movements. By default, new flows are allowed on the same page in part layouts and are not allowed in full score layouts.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to allow multiple flows to be shown on each page.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Page Setup** in the page list.

4. In the **Flows** section, choose one of the following options for **New flows**:
   - **Always start new page**
   - **Allow on existing page**

5. Click **Apply**, then **Close**.

**RESULT**

**Always start new page** ensures flows in the selected layouts always begin at the start of the next page after the end of the previous flow.

**Allow on existing page** allows flows in the selected layouts to continue immediately after each other, including within the same music frame if there is sufficient space. Flow headings are automatically shown above the start of flows if you have chosen to show flow headings in the selected layouts.

**NOTE**

Flows are not automatically split into separate music frames. You must insert frame breaks manually to divide flows into separate music frames if required.

**RELATED LINKS**

- **Text tokens** on page 392
- **Inputting frames** on page 382
- **Casting off** on page 446
- **Changing the flows assigned to layouts** on page 134
- **Changing the players assigned to flows** on page 132
- **Hiding/Showing information in running headers above flow headings** on page 442

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### Changing when the First master page is used

You can change the circumstances when the **First** master page is used in each layout independently, for example, if you want to use it for the start of every flow in the full score but only want to use it for the first flow in part layouts, even when subsequent flows start at the top of the page.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.

2. In the **Layouts** list, select the layouts in which you want to change when the **First** master page is used.
   
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift-clicking** adjacent layouts, and **Ctrl/Cmd-clicking** individual layouts.

3. Click **Page Setup** in the page list.

4. In the **Flows** section, choose one of the following options for **Use 'First' master page**:
   - **Never**
   - **First flow only**
   - **Any flow starting at top of page**

5. Click **Apply**, then **Close**.
RESULT

● Choosing **Never** means the **First** master page is not used for any page in the selected layouts.

● Choosing **First flow only** means the **First** master page is used for the first page in the layout but no other pages, even if some subsequent flows start at the top of a page.

● Choosing **Any flow starting at top of page** means the **First** master page is used for all pages in the layout that begin with the start of a flow.

RELATED LINKS

*Layout Options dialog* on page 103

**Hiding/Showing flow headings**

You can hide/show flow headings in each layout independently, for example, if your project only contains a single flow and you only want to show the project title. You can also hide the heading for the first flow but show flow headings for subsequent flows.

**PREREQUISITE**

You have allowed multiple flows on the same page in the layouts in which you want to show flow headings.

**PROCEDURE**

1. Press `Ctrl/Cmd-Shift-L` to open *Layout Options*.

2. In the *Layouts* list, select the layouts in which you want to hide/show flow headings. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, `Shift`-clicking adjacent layouts, and `Ctrl/Cmd`-clicking individual layouts.

3. Click *Page Setup* in the page list.

4. In the *Flows* section, choose one of the following options for *Show flow headings*:

   ● **Never**
   
   ● **Not for first flow**
   
   ● **For all flows**

5. Click *Apply*, then *Close*.

**RESULT**

Flow headings are shown above the first system in each flow in the selected layouts when you choose **For all flows**, hidden when you choose **Never**, and hidden above the first system in the first flow but shown above all other flows when you choose **Not for first flow**.

They are automatically positioned above each flow and below the preceding flow according to the margins set for each layout.

**RELATED LINKS**

*Flow headings* on page 377

*Customizing flow headings* on page 379

*Allowing/Disallowing multiple flows on the same page* on page 438
Changing the margins above/below flow headings

You can change the margins both above and below flow headings, which control the gap between the preceding flow and the flow heading, and the gap between the flow heading and the start of the next flow.

PREREQUISITE

Flow headings are shown in the layouts in which you want to change the margins above/below flow headings.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the margins above/below flow headings.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Page Setup in the page list.
4. In the Flows section, change the values for Flow heading top margin and/or Flow heading bottom margin.
5. Click Apply, then Close.

RESULT

Changing the value for Flow heading top margin increases/decreases the gap between the top of flow headings and the end of the preceding flow.

Changing the value for Flow heading bottom margin increases/decreases the gap between the bottom of flow headings and the start of the next flow. For example, when the bottom margin is set to 0, the bottom of the lowest frame in the flow heading aligns with the top staff line of the first system in the flow below the flow heading.

NOTE

- If you want to change the margins above/below an individual flow heading, you can do this by inserting a flow heading change and changing the margins at the change.
- If you want to move individual flow headings upwards/downwards, you can do this by moving the system handle of the first system of the flow to which the flow headings apply. You can also move the frames in flow headings individually, but this creates a master page override, preventing Dorico Pro from updating the page if, for example, you later change the master page format.

EXAMPLE

Flow heading with default margins above/below

Flow heading with decreased margins above/below
Hiding/Showing information in running headers above flow headings

You can hide/show flow titles, page numbers, and flow page numbers separately when they appear above flow headings at the top of a new page in each layout independently. Hiding such information in running headers is a custom in publishing.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open *Layout Options*.
2. In the *Layouts* list, select the layouts in which you want to hide/show information in running headers above flow headings.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click *Page Setup* in the page list.
4. In the *Flows* section, choose one of the following options for *Flow title in header*:
   - Show above flow heading
   - Hide above flow heading
5. Choose one of the following options for *Page number in header*:
   - Show above flow heading
   - Hide above flow heading
6. Choose one of the following options for *Flow page number in header*:
   - Show above flow heading
   - Hide above flow heading
7. Click *Apply*, then *Close*.

**RESULT**

The corresponding information is hidden/shown when they appear above flow headings at the top of the page.

**NOTE**

In order to hide running header information, the top of the music frame containing the flow heading frame must be lower than the top of text frames containing the corresponding information. If the top of the music frame is the same height as a running header text frame, any corresponding information in the text frame is shown, regardless of your setting.

**RELATED LINKS**

- Frames on page 381
- Master pages on page 357
- Editing running headers in master pages on page 815
Changing the default music frame margins

You can change the default margins in all music frames in each layout independently. For example, you might want more padding at the top of music frames in part layouts containing lots of notes above the staff.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts whose music frame margins you want to change. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Page Setup in the page list.
4. In the Music Frame Margins section, change the values for Top and/or Bottom.
5. Click Apply, then Close.

RESULT
The margins within all music frames in the selected layouts are changed.

RELATED LINKS
Changing the default staff/system spacing on page 434

Changing the padding in music frames individually

You can change the padding at the top/bottom of individual music frames, independently of your setting for music frame margins for the layout.

PREREQUISITE
Frames is selected in the Engrave toolbox.

PROCEDURE
1. Select the music frames whose padding you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Music group:
   - Top padding
   - Bottom padding
3. Change the padding by changing the values in the value fields.
   For example, entering 0 for Top padding aligns the top staff line of the top staff in the frame with the top of the music frame.

RESULT
The padding at the top/bottom of the selected music frames is changed. This only applies to the layout currently open in the music area.
Deactivating the properties returns the selected music frames to your settings for music frame margins for the layout.
Changing the horizontal justification of final systems

You can change whether the final systems of flows always fill the width of frames or only do so above a certain fullness threshold in each layout independently. By default in Dorico Pro, the final systems of flows only justify to the full width of the frame when they are more than half full.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the justification of the final systems in flows.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Note Spacing in the page list.
4. Change the justification of final systems in flows in one of the following ways:
   - If you always want the final systems in flows to justify fully, deactivate Only justify final system in flow when more than [n]% full.
   - If you want to change the minimum fullness of final systems before they justify, change the value for Only justify final system in flow when more than [n]% full.
5. Click Apply, then Close.

RESULT
The automatic justification of the final systems in flows in the selected layouts is changed.

TIP
You can also change the width of individual systems independently of your default settings by changing their start/end positions.

RELATED LINKS
Changing the start/end position of systems on page 428
Changing the first system indent on page 1164
Fixing the number of bars per system on page 446

Enabling/Disabling condensing

You can enable/disable condensing in each layout independently. For example, in a large-scale work with orchestra and chorus, you might want to condense vocal staves in the full score but show uncondensed vocal staves in a custom vocal score.

IMPORTANT
Enabling condensing in any layout in a project can cause Dorico Pro to operate more slowly, due to the large number of calculations involved. Therefore, we recommend only enabling condensing after you have finished the majority of the required work, such as inputting notes and notations or adding flows.

PREREQUISITE
You have input the notes and notations you want for each instrument onto their separate staves. If you have input the music for multiple parts onto the same staff, you can explode it.
PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to enable/disable condensing. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Condensing section, activate/deactivate Enable condensing.
5. Click Apply, then Close.

RESULT

Condensing is enabled in the selected layouts when the checkbox is activated, and disabled when the checkbox is deactivated.

NOTE

- In Write mode, you cannot select anything on condensed staves. In Engrave mode, you can select notes and items on condensed staves but you can only edit them graphically.
- Condensed music often requires different rhythmic spacing than uncondensed music, for example, to accommodate the width of notes that are a small interval apart. Therefore, enabling condensing can cause the casting off in the layout to change.
- Condensing is never enabled in galley view. If you want to see all staves separately without disabling condensing in the current layout, you can switch to galley view.
- You can also enable/disable condensing in the current layout by choosing Edit > Condensing. You can also assign a key command to this on the Key Commands page in Preferences.

AFTER COMPLETING THIS TASK

- You can create custom condensing groups for each layout to control which staves condense together. You can also include/exclude individual condensing groups.
- If you want more control over the condensing result, you can change condensing from selected rhythmic positions manually.

RELATED LINKS

Condensing on page 465
Creating custom condensing groups on page 474
Including/Excluding condensing groups on page 474
Changing condensing options from rhythmic positions on page 475
Key Commands page in the Preferences dialog on page 62
Switching to galley/page view on page 59
Note input on page 165
Notations input on page 208
Exploding music onto multiple staves on page 337
Inputting notes and notations onto multiple staves on page 180
Casting off

“Casting off” is the term used to encompass fixing the layout of pages of music, such as setting the number of systems per page. In Dorico Pro, you can fix both the number of bars per system and the number of systems per music frame in each layout independently.

RELATED LINKS
Per-layout vertical spacing options on page 451
Splitting multi-bar rests on page 1105

Fixing the number of bars per system

You can define a fixed number of bars you want included in each system in each layout in your project.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to fix the number of bars per system.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Casting Off section, activate Fixed number of bars per system.
5. Change the number of bars you want in each system by changing the value in the value field.
6. Click Apply, then Close.

RESULT
The number of bars automatically contained in each system in the selected layouts is changed. If any of the layouts contain two-bar or four-bar repeat regions, Dorico Pro automatically adjusts casting off to ensure phrases are not split across systems.

RELATED LINKS
Bar repeats on page 1076
Inserting system breaks on page 461
Inserting frame breaks on page 458
Changing the horizontal justification of final systems on page 444

Fixing the number of systems per frame

You can define a fixed number of systems you want included in each music frame in each layout in your project. Because the default master pages have a single music frame per page, fixing the number of systems per frame usually fixes the number of systems per page.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to fix the number of systems per frame.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Staves and Systems** in the page list.
4. In the **Casting Off** section, activate **Fixed number of systems per frame**.
5. Change the number of systems you want in each frame by changing the value in the value field.
6. Activate/Deactivate **Scale number of systems by frame height**.
7. Click **Apply**, then **Close**.

RESULT
The number of systems automatically contained in each music frame in the selected layouts is changed.
If you activated **Scale number of systems by frame height**, the number of systems contained in each frame is adjusted according to the size of the music frame.

---

### Staff size

Staff size refers to the distance between the top and bottom lines of staves, and can be expressed as a point size or in another supported unit of measurement, such as millimeters. For individual staves, you can use a scale size of the default staff size in the layout. The most appropriate staff size depends on the intended purpose of the layout.

For example, full orchestral scores that are quite dense need a much smaller staff size than individual parts, which require large enough notes so that performers can read them easily. Staves can overlap and the music can become illegible if the staff size is too large in dense scores.

In Dorico Pro, you can set the staff size using the rasstral size and the space size, depending on which measurement is more appropriate for the selected layouts.

- Rastral size is the size of the full staff, measured from the bottom line to the top line.
- Space size is the distance between two staff lines.

When changing the staff size of each layout in **Layout Options**, we recommend that you use one of the preset rasstral sizes, as these are based on traditional and generally accepted staff sizes that are all widely used in music engraving.

**NOTE**
The size of staves can affect the size of system objects.

**RELATED LINKS**

- [System objects](https://example.com/system_objects)
- [Changing your preferred unit of measurement](https://example.com/changing_unit_of_measurement)
- [Changing the default staff size](https://example.com/changing_default_staff_size)

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### Changing the staff size from system/frame breaks

You can change the staff size of all staves from the rhythmic position of system/frame breaks onwards in layouts. For example, you can have smaller staves only on pages with more staves, and larger staves on other pages with fewer staves.

**NOTE**
If the size of system object font styles is set to **Staff-relative**, the staff size of the top staff in each instrument family group affects the size of system objects if they are shown above that bracketed group. Font styles that are set to **Absolute** are unaffected by staff size.
PREREQUISITE

- You have inserted system/frame breaks at the positions from which you want to change the staff size.
- Signposts are shown for system/frame breaks.

PROCEDURE

1. In Engrave mode, select the system/frame break signposts from which you want to change the staff size.
2. In the Properties panel, activate **Space size** in the **Format** group.
3. Change the value in the value field.

RESULT

The staff size of all staves in the layout is changed until the next change in staff size or the end of the flow, whichever comes first. Increasing **Space size** increases the staff size. Decreasing the value decreases the staff size.

By default, the next flow in your project uses your project-wide staff size for the current layout.

RELATED LINKS

- [Changing the default staff size](#)
- [Inserting system breaks](#)
- [Inserting frame breaks](#)
- [Hiding/Showing system break signposts](#)
- [Hiding/Showing frame break signposts](#)
- [Edit Font Styles dialog](#)
- [Brackets and braces](#)
- [System objects](#)

### Changing the size of individual staves

You can change the size of individual staves in each flow independently of other staves and your layout settings. For example, piano accompaniment parts often include the solo line of the instrument the piano is accompanying on a smaller staff.

![A piano part with smaller viola staff above](image)

You can change the size of individual staves to a set scale size, expressed as a percentage of the normal staff size in the layout, or set a custom scale.
TIP

If you want to change the staff size to represent an alternative version of a passage, you can instead add an ossia staff, which you can show for specific regions.

PROCEDURE

1. Select an item on the staff whose size you want to change. You can do this in Write mode and Engrave mode.

   NOTE

   You can only change the size of a single staff at a time.

2. Choose Edit > Staff Size > [Staff size]. You can also choose this option from the context menu.

3. Optional: If you choose Custom Staff Size, you must set the staff size using the Custom Staff Size dialog that opens.

RESULT

The size of the selected staff is changed in the current flow. This also works in combination with the other ways of changing the staff size, such as changing the size of all staves in the layout or changing the size of staves from a specific point.

NOTE

- Changing the staff size of individual staves affects the staff size of all instruments held by that player.
- Changing the staff size of individual staves affects its size for the whole flow.
- If the size of system object font styles is set to Staff-relative, the staff size of the top staff in each instrument family group affects the size of system objects if they are shown above that bracketed group. Font styles that are set to Absolute are unaffected by staff size.

RELATED LINKS

Changing the staff size from system/frame breaks on page 447
Edit Font Styles dialog on page 403
Brackets and braces on page 676
System objects on page 1161
Adding ossia staves on page 1154

Custom Staff Size dialog

The Custom Staff Size dialog allows you to change the size of individual staves by a custom scale factor.

- You can open the Custom Staff Size dialog by selecting an item in the music area and choosing Edit > Staff Size > Custom Staff Size.
The Custom Staff Size dialog contains the following options:

**Default staff size**
Displays the default size of staves in the current layout. This size is set on the Page Setup page in Setup > Layout Options.
The default staff size is expressed as both a point size and in your preferred unit of measurement.

**Rastral size**
Allows you to select the rastral size on which you want to base your custom staff size.

**Scale factor**
Sets the custom staff size, expressed as a percentage of the selected rastral size.

**New staff size**
Displays the new custom staff size for the selected staff as a result of the changes you have made in the dialog.
The new staff size is expressed as both a point size and in your preferred unit of measurement.

**RELATED LINKS**
Changing your preferred unit of measurement on page 61

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Staff spacing

The vertical positioning of staves and systems within frames is known as staff spacing. Staff spacing calculations consider the height of staves and the necessary gaps between staves and systems.

You can change staff spacing in your project at different levels:

- Change the default staff spacing in each layout in Layout Options.
- Change the staff spacing between individual staves.

**TIP**
We recommend adjusting the default staff spacing values and/or changing the staff size in layouts before moving individual staves, as in most cases Dorico Pro produces suitable results without the need to move individual staves.

**RELATED LINKS**
Staff size on page 447
Staves on page 1147
Per-layout vertical spacing options

Dorico Pro provides multiple options that you can use to control the default vertical spacing and justification of staves and systems in each layout.

- You can access per-layout vertical spacing options by choosing **Setup > Layout Options** and clicking **Vertical Spacing** in the page list.

The **Vertical Spacing** page contains the following sections and options:

**Ideal Gaps**
Contains multiple scenarios that allow you to set the gap you want Dorico Pro to allow between staves and systems in the corresponding context, including the default scaling of these gaps in galley view, as Dorico Pro does not automatically avoid collisions between staves and items in galley view. The options are accompanied by diagrams to help you visualize the contexts to which each option applies.

We recommend setting the ideal gaps to the minimum value acceptable to you because Dorico Pro never reduces the gap between staves to less than your set values. Setting smaller values gives Dorico Pro greater flexibility when determining staff spacing, particularly in very full frames, such as reducing the space between staves with no dynamics to allow more space between staves with dynamics. Similarly, we recommend setting vertical spacing options after you have finished inputting notes and items, as this allows you to consider the entire project when setting these options.

Depending on the context, the options are affected by automatic vertical justification in different ways:

- **Staff to staff, Staff group to staff group, Staff to staff group, Inter-system gap, and Timecode staff to staff**
  These gaps do not apply in frames that are automatically justified.

- **Braced staff to braced staff** and **Ossia staff to staff**
  These gaps always apply, including in frames that are automatically justified, because braced and ossia staves are never justified. This includes extra staves.

**NOTE**

- Divisi staves are vertically justified when they use the **Staff to staff** gap. When they use the **Braced staff to braced staff** gap, the staves in each divisi section use only the gap set for braced staves and are not vertically justified.

- If the staves in a layout are very close together, just decreasing the staff size might be sufficient to produce good results.

- When calculating the number of systems that can fit in each frame in a layout, Dorico Pro considers the height of staves, the minimum gaps between staves, the maximum distances between very high/low notes and staves, and other items that require vertical space, such as pedal lines and tempo marks. However, this calculation happens before horizontal spacing is finalized, which can result in either more or fewer systems being allocated to frames than ideally fit. In such circumstances, you can use fixed casting off settings and system/frame breaks to change which systems appear in frames.
Minimum Gaps
Contains options for the minimum gaps you want Dorico Pro to allow for items in addition to the staff spacing gaps.

- **Automatically resolve collisions between adjacent staves and systems:** When activated, Dorico Pro automatically allows extra space between staves and systems to avoid collisions. When deactivated, Dorico Pro only uses your set gaps for vertical spacing, which produces evenly-spaced staves and systems but with the possibility of collisions between items.

- **Minimum inter-staff gap with content:** Allows you to set the extra space you want to allow between staves when items are present.

- **Minimum inter-system gap with content:** Allows you to set the extra space you want to allow between systems when items are present.

Vertical Justification
Contains options that allow you to control the frame fullness thresholds above which you want staves and/or systems to justify vertically automatically.

- **Justify distance between staves and systems when frame is at least \([n]\)% full:** When frames are filled above this threshold, the staves and systems they contain are all automatically vertically justified, meaning they are evenly distributed to fill the height of the frame. Frames filled below this threshold are not automatically justified, instead staves follow your ideal gap settings. This can leave gaps between the bottom staff/system and the bottom of the frame.

- **Justify distance only between systems when frame is at least \([n]\)% full:** When frames are filled above this threshold, only the distance between systems in the frame is justified. Staves follow your per-layout ideal gap settings. This helps keep a clear distance between systems on very full pages.

- **Justify staves when frame with single system is above this threshold:** When activated, all the staves in a single system taller than the set threshold are vertically justified, which distributes them evenly to fill the height of the frame.

Hide Empty Staves
Contains options allowing you to control when and which empty staves are hidden in the layout.

- **Hide empty staves:** Allows you to control when empty staves are hidden. For example, it is a common practice to show all staves in the first system even if some are empty, but this is not always required.

- **Allow individual staves of multi-staff instruments to be hidden:** Allows you to control whether individual empty staves belonging to multi-staff instruments can be hidden independently or all multi-staff instrument staves must always be shown.

- **Players excluded from Hide Empty Staves:** Allows you to identify specific players whose staves you always want to show, even if their staff is empty on systems where you have hidden empty staves.

**RELATED LINKS**
- Page formatting on page 430
- Casting off on page 446
- Staff size on page 447
- Brackets and braces on page 676
- Staves on page 1147
- Ossia staves on page 1153
- Tablature on page 1177
Changing the staff spacing in galley view

You can change the vertical space between staves in galley view in each layout independently, expressed as a percentage of the set ideal gaps. Increasing the gaps between staves in layouts with very high/low notes can be useful because Dorico Pro does not perform automatic collision avoidance in galley view.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the staff spacing in galley view. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Vertical Spacing in the page list.
4. In the Ideal Gaps section, change the value for In galley view, expand ideal staff gaps to.
5. Click Apply, then Close.

Moving individual staves/systems vertically

You can change the spacing of individual staves, including ossia staves, by changing the vertical position of individual staves and systems independently of your project-wide settings.

When Staff Spacing is activated in the Engrave toolbox, the following are shown:

- System spacing handles: Large square handles on the top left corner of the top staff in each system. System spacing handles control the vertical position of whole systems.
- Staff spacing handles: Small square staff handles on the bottom left corner of each staff. Staff spacing handles control the vertical position of individual staves.
- Gap measurements: Lines and highlighted numbers indicating the distances between staves and systems, shown using your preferred unit of measurement.

System spacing handle, staff spacing handle, and gap measurement in Engrave mode when Staff Spacing is activated

IMPORTANT

We recommend that you add extra pages and finish laying out your pages before moving individual staves, as individual staff spacing changes are automatically deleted if the frame in which they occur changes. For example, if you move staves individually and then add a blank page at the start of the layout, all individual staff spacing changes in the layout are deleted.
PROCEDURE
1. In the Engrave toolbox, activate **Staff Spacing**.

2. Select one of the following on each staff/system you want to move vertically:
   - Staff spacing handle
   - System spacing handle

**NOTE**
- You can switch between having a staff or system spacing handle selected by pressing **Tab**.
- When using the mouse, you can only move one staff/system at a time.

3. Move the selected staves/systems in any of the following ways:
   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.

**TIP**
If you want to move handles by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Up Arrow**.
- Click and drag a single staff/system spacing handle upwards/downwards.

RESULT
The vertical position of the selected staves/systems is changed. The color of the handles changes to indicate that you have moved them. When you move system handles, both the square handle and the highlighted strip at the top of the system change color.

**NOTE**
- When **Staff Spacing** is activated, you cannot select or edit anything other than staff/system spacing handles. To resume normal selection and editing, click **Graphic Editing** in the Engrave toolbox or return to Write mode.
- You can also click the gap measurement numbers and change the value using any of the supported units of measurement, which are points, millimeters, centimeters, and inches. You can change your preferred unit of measurement to be used throughout Dorico Pro on the **General** page in **Preferences**.
**EXAMPLE**

| Staff spacing handles at their default positions | The second staff has been moved upwards |

**AFTER COMPLETING THIS TASK**

You can copy manual changes you have made to the staff spacing on individual pages to other pages in the layout.

**RELATED LINKS**

- Moving multiple systems simultaneously on page 456
- Copying staff spacing changes to other pages on page 457
- Changing your preferred unit of measurement on page 61

### Frame fullness indicator

The frame fullness indicator is a highlighted region on the bottom right of frames that is shown when **Staff Spacing** is activated. The frame fullness indicator uses colors and percentages to indicate the fullness of the frame, which in most cases represents a full page.

The following colors are used in the frame fullness indicator:

- **Green**: the frame is comfortably full. Staves and systems have enough vertical space to be legible but are not too far apart. Frames that are 60-100% full are considered comfortably full.
- **Red**: the frame is over-full, meaning staves and systems might appear squashed with not enough vertical space between them. Frames that are more than 100% full are considered over-full.

The fullness of frames is also expressed using a percentage. The percentage indicated is calculated by dividing the number of spaces occupied in the frame by the total number of available spaces in the frame, which is measured using the vertical distance between the top and bottom music frame padding margins.

#### Frame comfortably full

![Frame comfortably full](image)

**95.3%**

#### Frame over-full

![Frame over-full](image)

**135.9%**

**RELATED LINKS**

- Engrave toolbox on page 347
- Per-layout vertical spacing options on page 451
- Changing the default staff/system spacing on page 434
- System fullness indicator on page 427
- Changing the default music frame margins on page 443
Removing individual changes to staff spacing

You can remove changes you have made to the staff/system spacing and reset staff/system spacing handles to their original default positions.

PROCEDURE
1. In the Engrave toolbox, activate Staff Spacing.

2. Select the staff/system handles you want to reset to their original positions.

3. Press Backspace or Delete.

RESULT
The selected staff/system handles are reset to their original positions.

TIP
You can also reset all staff spacing changes within selected systems, frames, or all staff spacing changes in the layout by choosing one of the options in the Engrave > Staff Spacing menu.

Moving multiple systems simultaneously

You can move multiple systems at the same time so that the gaps between each system remain equal. This is also known as “concertina dragging”.

IMPORTANT
We recommend that you add extra pages and finish laying out your pages before moving individual staves. Individual staff spacing changes are automatically deleted if the frame in which they occur changes.

NOTE
- You can only move multiple systems closer together, you cannot use this method to move them further apart.
- You cannot follow these steps for staff spacing handles on tacets.

PROCEDURE
1. In the Engrave toolbox, activate Staff Spacing.

2. Select the system handle on the highest system you want to move.

3. Alt/Opt-click and drag the system handle downwards.

RESULT
All systems below the selected system, until the bottom of the music frame, are moved closer together. The gaps between each system remain equal.
Copying staff spacing changes to other pages

You can copy manual staff spacing changes you have made on individual pages to other pages in the layout.

**NOTE**

In order to copy staff spacing changes, destination pages must have the same number of staves per system and the same number of systems per frame as the source page.

**PROCEDURE**

1. In the music area, open the layout in which you want to copy staff spacing from one page to other pages.
2. Choose **Engrave > Staff Spacing > Copy Staff Spacing** to open the **Copy Staff Spacing** dialog.
3. Change the page whose staff spacing you want to copy by changing the value for **From page**.
4. Change the first page to which you want to copy staff spacing by changing the value for **To page start**.
5. Change the last page in the range to which you want to copy staff spacing by changing the value for **To page end**.
6. Click **OK** to save your changes and close the dialog.

**RELATED LINKS**

* Moving individual staves/systems vertically on page 453

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**Copy Staff Spacing dialog**

In the **Copy Staff Spacing** dialog, you can choose pages whose individual staff spacing changes you want to copy. You can specify the pages in the layout to which you want to copy the staff spacing changes.

- You can open the **Copy Staff Spacing** dialog in Engrave mode by choosing **Engrave > Staff Spacing > Copy Staff Spacing**.

**TIP**

You can assign a key command for opening the **Copy Staff Spacing** dialog on the **Key Commands** page in **Preferences**.

The **Copy Staff Spacing** dialog contains the following options:

**From page**

Allows you to change the page whose staff spacing you want to copy by specifying the page number.

**To page start**

Allows you to set the first page in the layout to which staff spacing changes are copied.
To page end

Allows you to set the last page in the layout to which staff spacing changes are copied.

For example, if you wanted to copy staff spacing changes you made on the first page to the next three pages, meaning pages two, three, and four, but not to page five and onwards, you would set From page to 1, To page start to 2, and To page end to 4.

Previews show the displayed page number beside each value field, so that if you have changed the displayed page number of pages within the layout you can still identify the page to which you are copying staff spacing changes.

RELATED LINKS
Key Commands page in the Preferences dialog on page 62

Frame breaks

In Dorico Pro, you can use frame breaks to push musical material into the next frame, which is usually on the next page, meaning you can use frame breaks to create page breaks. For example, you can use frame breaks to insert page turns at specific positions in part layouts.

Frame breaks are indicated by signposts, which you can hide/show at any time. They are also layout-specific, meaning each layout can have frame breaks at different rhythmic positions.

NOTE
- Frame breaks at the start of frames that were created using Make into Frame have Wait for next frame break activated in the Format group of the Properties panel by default. When this property is activated, Dorico Pro creates a frame containing all material between that frame break and the next frame break. If you later delete subsequent frame breaks, this creates very full frames with tightly spaced, or overlapping, systems. For example, if you delete all subsequent frame breaks, all music until the end of the flow is forced into a single frame.
- You can also control the content of music frames by fixing the number of systems per music frame in each layout.

RELATED LINKS
Per-layout vertical spacing options on page 451

Inserting frame breaks

You can insert frame breaks at any rhythmic position, for example, to create page turns at appropriate places in the current layout.

PROCEDURE
1. Select a note or item at the rhythmic position where you want to insert a frame break. For example, if you select a clef, the clef is placed at the end of the frame and all following notes are moved to the start of the next music frame.
2. Press Shift-F.

RESULT
A frame break is inserted immediately before the rhythmic position of the earliest selected item. All notations after the frame break are moved to the next music frame.
NOTE
If you insert a frame break in the middle of a phrase in a two-bar or four-bar repeat region, Dorico Pro does not automatically move the frame break to before/after the phrase, causing it to be split across the frame break.

RELATED LINKS
Engrave toolbox on page 347

Making selections into frames
You can make frames that contain all musical material between two selected rhythmic positions.

PROCEDURE
1. Select an item at the rhythmic position that you want to be the start of the frame.
   
   NOTE
   We recommend that you select noteheads or barlines. Selecting other items, such as slurs, can cause frame breaks to be inserted earlier/later than you might have intended.

2. Ctrl/Cmd-click one of the following:
   - A notehead that you want to be at the end of the frame
   - An item that you want to be at the start of the next frame

3. In the Engrave toolbox, click Graphic Editing to show the Formatting panel.
4. In the Format Music Frames section, click Make into Frame.

RESULT
A fixed frame is created by inserting frame breaks at the start/end of your selection. The frame contains all musical material between the two selected items.

- If you selected items, such as barlines or slurs, the beginning your first selected item is positioned at the start of the frame and the end of your last selected item is positioned at the start of the next frame.
- If you selected noteheads, the last selected notehead is also included in the frame, rather than being positioned at the start of the next frame.
- If you selected ties, all musical material between the first and last notes tie chains is included in the frame, regardless of where in the tie chains you made selections.

NOTE
The frame break inserted at the start of the selection has Wait for next frame break activated in the Format group of the Properties panel by default. Because this property tells Dorico Pro to include all music in the frame until the next frame break, if you later delete subsequent frame breaks, this can create very full frames with tightly spaced, or overlapping, systems.

Deactivating Wait for next frame break allows Dorico Pro to cast off subsequent music as normal.

RELATED LINKS
Engrave toolbox on page 347
Hiding/Showing frame break signposts

You can hide/show frame break signposts at any time.

**PROCEDURE**

- Choose View > Signposts > Frame Breaks.

**RESULT**

Frame break signposts are shown when a tick appears beside Frame Breaks in the menu, and hidden when no tick appears.

Deleting frame breaks

You can delete frame breaks after you have inserted them.

**PREREQUISITE**

Frame break signposts are shown.

**PROCEDURE**

1. Select the frame break signposts of the frame breaks you want to delete.
2. Press Backspace or Delete.

System breaks

System breaks are where musical material reaches the right page margin and must continue on a new system, usually below the previous system on the same page or on a new page. Dorico Pro automatically arranges music across systems so that notes are correctly spaced and legible, but you can also control system breaks manually.

System breaks are indicated by signposts, which you can hide/show at any time. They are also layout-specific, meaning each layout can have system breaks at different rhythmic positions.

**NOTE**

- System breaks at the start of systems that were created using Make into System have Wait for next system break activated in the Format group of the Properties panel by default. When this property is activated, Dorico Pro creates a system containing all material between that system break and the next system break or the end of the flow, whichever comes first. If you later delete subsequent system breaks, this creates very full, tightly spaced systems. For example, if you delete all subsequent system breaks, all music until the end of the flow is forced into a single system.
- You can also control the content of systems by fixing the number of bars per system in each layout.
Inserting system breaks

You can insert system breaks at any rhythmic position.

**PREREQUISITE**

If you want to insert system breaks in the middle of multi-bar rests, you have either hidden multi-bar rests in the layout or split multi-bar rests at the required positions.

**PROCEDURE**

1. Select a note or item at the rhythmic position where you want to insert a system break. For example, if you select a clef, the clef is placed at the end of the system, and the notes are moved to the start of the next system.
2. Press Shift-S.

**RESULT**

A system break is inserted immediately before the rhythmic position of the earliest selected item. All notations after the system break are moved to the next system.

**NOTE**

If you insert a system break in the middle of a phrase in a two-bar or four-bar repeat region, Dorico Pro does not automatically move the system break to before/after the phrase, causing it to be split across the system break.

**RELATED LINKS**

- Engrave toolbox on page 347
- Hiding/Showing multi-bar rests on page 1102
- Splitting multi-bar rests on page 1105

Making selections into systems

You can make systems that contain all musical material between two selected rhythmic positions.

**PROCEDURE**

1. Select an item at the rhythmic position that you want to be the start of the system.

2. Ctrl/Cmd-click one of the following:
   - A notehead that you want to be at the end of the system
   - An item that you want to be at the start of the next system

3. In the Engrave toolbox, click **Graphic Editing** to show the Formatting panel.
4. In the **Format Systems** section, click **Make into System**.

**RESULT**

A fixed system is created by inserting system breaks at the start/end of your selection. The system contains all musical material between the two selected items.
If you selected items, such as barlines or slurs, the start of your first selected item is positioned at the start of the system and the end of your last selected item is positioned at the start of the next system.

If you selected noteheads, the last selected notehead is also included in the system, rather than being positioned at the start of the next system.

If you selected ties, all musical material between the first and last notes tie chains is included in the system, regardless of where in the tie chains you made selections.

**NOTE**

The system break inserted at the start of the selection has **Wait for next system break** activated in the **Format** group of the Properties panel by default. Because this property tells Dorico Pro to include all music in the system until the next system break or the end of the flow, if you later delete subsequent system breaks, this can create very full, tightly spaced systems.

Deactivating **Wait for next system break** allows Dorico Pro to cast off subsequent music as normal.

**RELATED LINKS**

[Engrave toolbox](#) on page 347

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**Hiding/Showing system break signposts**

You can hide/show system break signposts at any time.

**PROCEDURE**

1. Choose **View > Signposts > System Breaks**.

**RESULT**

System break signposts are shown when a tick appears beside **System Breaks** in the menu, and hidden when no tick appears.

---

**Deleting system breaks**

You can delete system breaks after you have inserted them.

**PREREQUISITE**

System break signposts are shown.

**PROCEDURE**

1. Select the system break signposts of the system breaks you want to delete.
2. Press Backspace or Delete.

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**Tacets**

Tacet is the indication used to show that a player does not play anything in an entire flow, which might be a movement in a symphony or cue in a film score. In Dorico Pro, you can generate tacets automatically.

Dorico Pro shows tacets for flows in part layouts when the following conditions are met:

1. You have removed the player from the flows in which they do not play.
2. The flows are assigned to the part layout.
- The flows are assigned to the master page frame chain in the part layout.
- You have chosen to show tacets in the part layout.

2. Andante

Tacet

3. Menuetto

An extract of a part layout where the player is tacet in the second flow

In Engrave mode, tacets behave like systems, meaning they have their own staff spacing handle when Staff Spacing is activated. This allows you to move individual tacets and their flow headings upwards/downwards. You can also insert system and frame breaks at the start of tacets.

**NOTE**

We do not recommend that you use Copy Staff Spacing and Lock Frame on pages where tacets are the first or last system in frames. Because tacets do not contain any bars, Dorico Pro cannot insert system or frame breaks at the ends of tacets in order to lock the frame contents.

You can change the text shown in tacets and the margin above/below them in each layout independently.

You can further customize the project-wide appearance and design of tacets on the Tacets page in Engrave > Engraving Options, and by formatting the Tacet paragraph style in Engrave > Paragraph Styles.

**RELATED LINKS**

Changing the players assigned to flows on page 132  
Assigning flows to frame chains on page 390  
Allowing/Disallowing multiple flows on the same page on page 438  
Staff spacing on page 450  
Inserting system breaks on page 461  
Inserting frame breaks on page 458  
Paragraph Styles dialog on page 406  
Engraving Options dialog on page 355  
Flow headings on page 377
**Hiding/Showing tacets**

You can hide/show tacets in each layout independently, for example, if you want to show empty bars or multi-bar rests in some layouts to allow those players to add in notes on those staves later.

**PREREQUISITE**

- You have removed the player from the flows in which they do not play.
- The flows are assigned to the part layout.
- The flows are assigned to the master page frame chain in the part layout.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show tacets. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Tacets** section, activate/deactivate **Show tacet for flows where no players are assigned**.
5. Click **Apply**, then **Close**.

**RESULT**

Tacets are shown in the selected layouts when **Show tacet for flows where no players are assigned** is activated and the prerequisite criteria are also met. When it is deactivated, any flows to which the player is not assigned do not appear in the layout. When the player is assigned to those flows, all bars in the flow are shown in the part, split into empty bars and multi-bar rests as appropriate for the flow.

**TIP**

If your project contains many short flows, which appear in part layouts as a single multi-bar rest labeled “Tacet”, showing all the bars separately can help make the length of flows clearer. You can do this by increasing the value for **Minimum number of bars in flow to show ‘Tacet’** on the **Rests** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- Tacets on page 462
- Multi-bar rests on page 1101
- Changing the players assigned to flows on page 132
- Hiding/Showing multi-bar rests on page 1102

**Editing tacet text**

You can change the text shown in tacets in each layout independently.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts whose tacet text you want to edit. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Tacets** section, enter the text you want in the **Tacet text** field.
5. Click **Apply**, then **Close**.

**RESULT**
The text shown in all tacets in the selected layouts is changed.

**TIP**
You can change the default padding to the right/left of tacets, show them with/without a border, and change their border thickness project-wide on the **Tacets** page in **Engrave > Engraving Options**.

### Changing the margins above/below tacets

You can change the margins both above/below tacets in each layout independently, for example, if you want smaller gaps between flow headings and tacets in some layouts to facilitate page turns better.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the margins above/below tacets.
   
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Tacets** section, change the values for **Margin above tacet** and/or **Margin below tacet**.
5. Click **Apply**, then **Close**.

**RESULT**
Changing the value for **Margin above tacet** increases/decreases the minimum gap between tacets and whatever precedes them.

Changing the value for **Margin below tacet** increases/decreases the minimum gap between tacets and whatever follows them.

**TIP**
You can change the default padding to the right/left of tacets, show them with/without a border, and change their border thickness project-wide on the **Tacets** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- **Flow headings** on page 377

### Condensing

Condensing is the process of showing the music for multiple players on fewer staves than normal, usually by allowing multiple instruments of the same type to share a staff, such as Flutes 1-2 or Horns 1-4. In Dorico Pro, this is an automatic process that allows you to show condensed staves in some layouts, such as full score layouts, and uncondensed staves in others, such as the part layouts.
Condensing is most commonly used in large orchestral scores because the staff size can be larger when there are fewer staves on a page, and larger staff sizes are easier for conductors to read. In order to fit all the staves normally required for an orchestra on the paper used for conductor scores, the staff size might be as small as 3.5 mm. For reference, the staff size in instrumental parts is usually at least 7 mm in order to be legible.

Fitting the music for multiple players onto the same staff and maintaining clarity over which notes are played by each player can be difficult. For example, if only a single, unlabeled note appears on a condensed staff, it is unclear whether it must be played by one player or all players. It is also important that staff labels accurately reflect the players on each condensed staff.

The large number of complex calculations and considerations that are required to produce condensed music has made this a traditionally difficult and time-consuming task, particularly as, in other notation software applications, this has also required the manual duplication of music and staves in order to produce separate instrumental parts from a condensed full score.

Because of how Dorico Pro handles players and layouts, you can have separate instrumental parts and condensed full scores in the same project without any manual duplication required. Staff labels on condensed staves automatically refer to all players on the staff, and player labels indicate which notes belong to each player.

In order to ensure unambiguous results when condensing is enabled, in Dorico Pro you must input the music for each player separately. Unlike inputting music onto condensed staves and then exploding them as separate instrumental parts, this method ensures that Dorico Pro always understands exactly how you want the music to be divided and therefore allows Dorico Pro to condense even complicated music.

We recommend familiarizing yourself with the calculations and considerations that Dorico Pro makes for condensing and the options available to you to customize your condensing results.

**NOTE**

- In Write mode, you cannot select anything on condensed staves. In Engrave mode, you can select notes and items on condensed staves but you can only edit them graphically. Most graphical edits to condensed staves do not affect the source music, but some properties do, such as slur and tie style properties.
- Condensing is never enabled in galley view, so you can switch to galley view to see all staves separately. This does not disable condensing in the current layout.
IMPORTANT

Having condensing enabled in any layout in a project can cause Dorico Pro to operate more slowly, due to the large number of calculations involved. Therefore, we recommend only enabling condensing after you have finished the majority of the required work, such as inputting notes and notations or adding flows.

RELATED LINKS
Enabling/Disabling condensing on page 444
Changing condensing options from rhythmic positions on page 475
Player labels on page 481
Staff labels on condensed staves on page 1145
Hiding/Showing condensed music colors on page 485
Switching to galley/page view on page 59
Divisi on page 1165

Per-flow notation options for condensing

You can find options to control condensing in each flow independently on the Condensing page in Write > Notation Options.

The Condensing page provides the following options:

Whole-phrase unison approach

- Allow single-stem unison: Unison phrases appear as single noteheads with single stems, and can represent any number of players.
- Prevent single-stem unison: Unison phrases appear with separate noteheads and stems for each player.

Mid-phrase unison approach

- Allow mid-phrase unisons: Mid-phrase unison notes appear with single stems.
- Prevent mid-phrase unisons: Mid-phrase unison notes appear with separate stems.

Pitch crossing approach

Pitch crossing happens when the pitch of notes in the up-stem voice is lower than in the down-stem voice. This option allows you to choose whether players can still share a staff if some of their pitches cross, or if you never want players to condense if their phrases contain any crossed pitches.

- Allow unlimited pitch crossing: Condensing is always allowed, regardless of pitch crossing.
- Limit pitch crossing: Condensing is only allowed in regions that contain the set number of crossed pitches or fewer.

Maximum number of pitch crosses in region

Allows you to set the maximum number of pitches that can cross in each region and still be condensed. This is set to 1 by default.
Amalgamation approach for notes and chords
Allows you to choose whether or not you want to amalgamate notes and chords on condensed staves into a single up-stem voice when players are sometimes in rhythmic unison but have different rhythms at other times.

- **Allow amalgamation**: Notes and chords are amalgamated into a single up-stem voice when players are in rhythmic unison.
- **Prevent amalgamation**: Notes and chords are never amalgamated and remain in two voices, even when players are in rhythmic unison.

Amalgamation approach for slurs
Allows you to choose whether or not you want to amalgamate slurs when slurs of the same durations exist in both voices at the same rhythmic position.

- **Allow amalgamation of slurs**: Compatible slurs are amalgamated and appear as a single slur for both voices.
- **Prevent amalgamation for slurs in down-stem voice**: Slurs are shown for each voice separately.
- **Prevent amalgamation for all slurs**: Slurs are shown for each voice separately. Any notes that were partly amalgamated into the up-stem voice are forced to appear in the down-stem voice.

Amalgamation approach for playing techniques
Allows you to choose whether or not you want to amalgamate playing techniques when the same technique exists in both voices at the same rhythmic position.

- **Allow amalgamation**: A single playing technique is shown for both voices. It appears either above or below the staff depending on the default placement for the playing technique.
- **Prevent amalgamation**: Playing techniques are shown both above and below the staff.

Condensing for players inactive for some of the system
Allows you to choose how to condense and represent inactive players when they are both active and inactive in the same system and other players in their condensing group have notes.

- **Hide rests and label active player**: Only the music for active players appears on condensed staves with player labels for active players shown where rests are hidden for inactive players.
- **Show rests and omit labels**: Shows rests for inactive players on condensed staves without additional player labels.

When hiding rests for inactive players
Allows you to choose specific circumstances in which to hide rests for inactive players. Only applies when you have chosen **Hide rests and label active player** for Condensing for players inactive for some of the system.

- **Hide rests only at the start or end of bars**: Only rests whose ranges start or end at barlines are hidden. This is a convention for some publishers and results in more rests but fewer player labels.
- **Hide rests at any position**: All rests are hidden. This results in fewer rests but more player labels.

Minimum length of range of rests to allow hiding
Allows you to set the duration threshold of inactivity above which you want to hide rests. It is a convention for some publishers to show rests that span short durations, such as two beats between notes, but hide rests that span longer durations.
Condensing for players inactive for the whole system

Allows you to choose how to condense and represent inactive players when they are inactive throughout entire systems and other players in their condensing group have notes.

- **Pair with active player**: Shows inactive players on a condensed staff, alongside at least one active player but in a different voice with rests shown as appropriate.
- **Include in staff label**: Includes the player numbers of inactive players in staff labels on condensed staves, but does not show rests for them. Only the music for active players appears on condensed staves.
- **Do not condense**: Inactive players are excluded from condensing in systems in which they are inactive and instead appear on their own uncondensed staves. These staves are considered empty and are included in your per-layout settings for hiding empty staves.

**NOTE**

These options apply throughout each selected flow. However, you can override them from selected rhythmic positions and for only selected condensing groups using condensing changes.

**RELATED LINKS**

- Notation Options dialog on page 158
- Hiding/Showing empty staves on page 436
- Changing condensing options from rhythmic positions on page 475
- Condensing Change dialog on page 476
- Rests on page 1095

**Condensing calculations and considerations**

In order to produce clear and legible results, Dorico Pro considers a number of factors in its condensing calculations, including the type of instruments and the rhythms and pitches of notes.

**IMPORTANT**

Having condensing enabled in any layout in a project can cause Dorico Pro to operate more slowly, due to the large number of calculations involved. Therefore, we recommend only enabling condensing after you have finished the majority of the required work, such as inputting notes and notations or adding flows.

Condensing calculations include the following considerations and processes:

**Instruments and players**

Solo players in your project are considered for condensing. Adjacent players holding similar instruments are automatically assigned to condensing groups.

**NOTE**

- Section players cannot be condensed, except for vocal players, such as in an SATB choir.
- If a solo player holds multiple instruments, only their first instrument is considered for condensing. Other instruments always appear on a separate staff.
- Only instruments that normally have a single staff and whose music is in a single voice can be condensed, as music already in multiple voices produces ambiguous condensing results. Grand staff instruments cannot be condensed.
Unpitched percussion instruments cannot be condensed. You can change how unpitched percussion appears in full scores using the available percussion kit presentations.

Divisi staves cannot currently be condensed. This is planned for future versions.

**Condensing groups**

Players within a condensing group can be condensed together, and can all share a single staff, depending on their music and your set notation options.

By default, Dorico Pro assigns adjacent similar instruments to the same condensing group, for example, Flutes 1 and 2. You can create your own custom condensing groups to specify which players you want to condense together.

**Phrases**

Dorico Pro divides each flow into phrases because the required condensing result varies depending on the texture and density of the music, which changes over the course of a single piece. Each phrase is considered separately when calculating the best condensing result.

Dorico Pro considers a sequence of notes between rests as a single phrase. However, rests that are spanned by slurs, gradual dynamics, playing techniques with duration, and similar items do not break phrases. Condensing can only change within phrases where they span system/frame breaks.

Two phrases separated by a rest. They have different condensing results due to the parts in the first phrase having different rhythms.

The phrases belonging to all the players on each condensed staff are considered together in order to calculate the best condensing result, for example, whether or not phrases can share a single stem or require separate voices.

**Rhythms and pitches**

Within each phrase, the rhythms and pitches of notes are considered. Where they are both the same, the condensing result can be unison. Where they are both different, the condensing result can be different voices on the same staff.

**Notations**

All other notations are considered in addition to notes, including articulations, dynamics, slurs, grace notes, playing techniques, lyrics, ornaments, and so on. For example, if two parts have the same rhythms and pitches but their slurs apply to different notes, they are condensed into a shared staff with separate voices to ensure the different slurs are clearly notated. Parts are also condensed into separate voices if their articulations are different.

**NOTE**

Clefs and octave lines do not affect the condensing result. Players whose instruments have different clefs and octave lines can be condensed together. The resulting condensed staff uses the clefs and octave lines belonging to the first player on the staff only.
Properties
The properties of notes and items are considered, such as if notes have forced stem directions or slurs have been flipped. When properties are different, parts cannot be condensed into the same voice.

Time signatures and key signatures
Players with different time signatures or key signatures cannot be condensed together.

Casting off
Music is condensed each system at a time, from left to right. Condensing is calculated for each system in its entirety, meaning that, for example, players cannot appear on their own staff at the start of a system and then on a condensed staff later in the same system.

Each system can have different condensing to neighboring systems, even if a single phrase spans multiple systems. In such circumstances, the separate parts of the phrase are considered separately.

Therefore, your casting off settings and system/frame breaks influence which phrases are considered together and therefore the condensing result.

NOTE
Condensed music often requires different rhythmic spacing than uncondensed music, for example, to accommodate the width of notes that are a small interval apart. Therefore, enabling condensing can cause the casting off in the layout to change.

TIP
If the automatic condensing produced by Dorico Pro does not suit your requirements, you can change the condensing manually from selected rhythmic positions onwards and for selected condensing groups using condensing changes. You might find that using condensing changes simply to start new phrases is sufficient to achieve the desired condensing result.

RELATED LINKS
Condensing groups on page 473
Creating custom condensing groups on page 474
Including/Excluding condensing groups on page 474
Changing condensing options from rhythmic positions on page 475
Adding solo/section players on page 107
Changing the voice of existing notes on page 337
Moving instruments on page 116
Resetting the appearance of items on page 327
Resetting the position of items on page 328

Condensing results
Depending on the pitches and rhythms of notes in the different parts on condensed staves, condensing can result in parts sharing stems, having separate voices, or not condensing and remaining on separate staves.

Dorico Pro calculates and considers the condensing of parts for each phrase separately in order to produce the best result. Dorico Pro also automatically shows player labels so it is always clear which notes belong to each part on condensed staves.

There are the following possible condensing results:
**Unison**

In phrases where the rhythms and pitches for all players are the same, all parts on the condensed staff share the same noteheads on a single stem.

**NOTE**

Phrases must start at the same rhythmic position to produce a unison condensing result.

---

**Shared stem**

In phrases where the rhythms are the same, the pitches are different, and the pitches do not cross, each part on the condensed staff has a separate notehead but the noteheads share a single stem.

**NOTE**

Phrases must start at the same rhythmic position to produce a shared stem condensing result.

---

**Shared staff**

In phrases where neither the rhythms nor the pitches for all players are the same, and pitch crossing does not exceed your set value, parts on the condensed staff are split into up-stem and down-stem voices.

If phrases start at the same rhythmic position, individual notes and entire beams/tuplets in those phrases that have the same duration can be amalgamated into a single voice, depending on any other notations in those phrases and your set notation options.

---

**Not condensed**

In phrases where neither the rhythms nor the pitches for all players are the same, and pitch crossing exceeds your set value, no condensing occurs and parts remain on separate staves.
NOTE

- In addition to rhythms and pitches, Dorico Pro also considers all other notations, such as slurs and dynamics, in order to calculate the best condensing result. For example, if two parts have the same rhythms and pitches but their slurs apply to different notes, they are condensed into a shared staff with separate voices to ensure the different slurs are clearly notated. However, clefs and octave lines are not considered and do not affect the condensing result.
- Condensed staves always use a maximum of two voices, one up-stem and one down-stem. Each voice can include the parts of multiple players.
- If you want to change the automatic condensing results, you can do so from selected rhythmic positions onwards using condensing changes. You might find that using condensing changes simply to start new phrases is sufficient to achieve the desired condensing result.

RELATED LINKS
Changing condensing options from rhythmic positions on page 475
Condensing Change dialog on page 476

Condensing groups

Condensing groups contain solo players whose music can be condensed onto the same staff or fewer staves and who are usually adjacent in the score. Condensing groups can contain up to 16 players.

Typically, players in condensing groups hold the same type of instrument. However, there are some common exceptions to this, for example, the trombone and tuba, which are different instruments but often share a staff in orchestral scores. Another example is horns, which are sometimes paired up in an interlocking fashion, that is, Horns 1 and 3 share a staff and Horns 2 and 4 share another.

Dorico Pro automatically creates condensing groups for adjacent solo players holding instruments of the same type with the same transposition. You can see these groups in the Condensing section of the Players page in Setup > Layout Options.

You can create custom condensing groups, for example, if you want to condense trumpets with different transpositions together. You can also specify groups that you do not want to condense, that is, groups whose players' staves must always appear separately.

The condensing groups set up in each layout are then available in the Condensing Change dialog, allowing you to change options for those condensing groups from selected rhythmic positions onwards.

RELATED LINKS
Changing condensing options from rhythmic positions on page 475
Condensing Change dialog on page 476
Creating custom condensing groups

You can create custom condensing groups in each layout independently, for example, if you want Horns 1 and 3 and Horns 2 and 4 to condense together, rather than Horns 1-2 and 3-4. Condensing groups can contain up to 16 players.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to create custom condensing groups.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Condensing section, click New Group to open the Edit Custom Condensing Group dialog.
5. Select the players you want to include in the custom condensing group.
   You can Shift-click adjacent players and Ctrl/Cmd-click individual players.
6. Click OK to save your changes and close the dialog.
7. Optional: Repeat steps 4 to 6 to create other custom condensing groups.
8. Click Apply, then Close.

RESULT

The condensing groups are added to the selected layouts. This affects which players can be condensed together in those layouts.

Any players now in custom condensing groups that were previously in default condensing groups are removed from the default condensing groups.

NOTE

Other condensing calculations and considerations and your notation options still affect whether or not players condense at specific points.

AFTER COMPLETING THIS TASK

If necessary, you can change options for those condensing groups from selected rhythmic positions onwards to change the condensing result.

RELATED LINKS

Condensing calculations and considerations on page 469
Per-flow notation options for condensing on page 467
Enabling/Disabling condensing on page 444
Changing condensing options from rhythmic positions on page 475

Including/Excluding condensing groups

You can specify individual condensing groups that you want to include in or exclude from condensing calculations, for example, if Dorico Pro automatically puts two horns in a condensing group but you always want to show them on separate staves.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the **Layouts** list, select the layouts in which you want to include condensing groups in, or exclude them from, condensing calculations. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Players** in the page list.

4. In the **Condensing** section, activate the checkbox for each condensing group you want to exclude from condensing in the **Groups to exclude from condensing** list.

5. Click **Apply**, then **Close**.

RESULT

Condensing groups are excluded from condensing when their checkbox is activated, meaning players in those condensing groups are always shown on their own staves. Condensing groups are included in condensing when their checkbox is deactivated.

RELATED LINKS

- **Divisi** on page 1165

**Changing condensing options from rhythmic positions**

You can change the settings of notation options for condensing for individual condensing groups from selected rhythmic positions onwards in individual layouts.

**TIP**

We recommend only changing the minimum condensing options required, and only if changing the per-flow default condensing options, creating custom condensing groups, and starting new phrases from selected rhythmic positions has not produced the required condensing result.

**PREREQUISITE**

You have enabled condensing in the current layout.

**PROCEDURE**

1. In the music area, open the layout in which you want to change condensing.

2. In Engrave mode, select an item at the rhythmic position where you want to change the condensing result.

   **TIP**

   The item does not have to be on a condensed staff. Only one condensing change can exist at a rhythmic position but it can change and reset different options for multiple condensing groups.

3. Choose **Engrave > Condensing Change** to open the **Condensing Change** dialog.

4. In the condensing groups list, activate the checkbox for each condensing group you want to include in the condensing change.

   Including condensing groups starts new phrases from the selected rhythmic position.

5. Select a condensing group whose condensing options you want to change.

   **NOTE**

   You can only change or reset options for a single selected condensing group at a time.

6. In the **Notation Options** section, activate each option you want to change.

7. Choose **Change** for each activated option.
8. Change the settings for the activated options as required.

   **NOTE**

   The prevailing settings for condensing options come from either previous condensing changes, if they exist, or the default settings for the flow in **Notation Options**.

9. Optional: Repeat steps 5 to 8 for each condensing group whose condensing options you want to change from the selected rhythmic position.

10. Click **OK** to save your changes and close the dialog.

**RESULT**

The condensing result is changed in the current layout from the selected rhythmic position onwards. Dorico Pro recalculates the condensing result both before and after the condensing change for each condensing group whose checkbox you activated, as this treats the rhythmic position of the condensing change as the start of a new phrase.

The notation options you changed apply to the corresponding condensing groups until the next condensing change that changes or resets those options, if one exists, or the end of the flow, whichever comes first.

A signpost is shown at the position of the condensing change.

**RELATED LINKS**

- [Per-flow notation options for condensing](#) on page 467
- [Condensing results](#) on page 471
- [Condensing groups](#) on page 473
- [Creating custom condensing groups](#) on page 474

**Condensing Change dialog**

The **Condensing Change** dialog allows you to change and reset notation options for condensing from selected rhythmic positions onwards in layouts. It also allows you to assign players in condensing groups to specific voices and staves manually.

- You can open the **Condensing Change** dialog in Engrave mode by choosing **Engrave > Condensing Change** when **Graphic Editing** is selected in the Engrave toolbox and an item is selected in the music area.
Condensing Change dialog

The **Condensing Change** dialog contains the following sections and options:

1. **Condensing groups list**
   - Contains all the condensing groups in the current layout.
   - Activating condensing groups includes them in the condensing change, which starts new phrases from the rhythmic position of the condensing change. This allows Dorico Pro to recalculate the condensing result before and after the condensing change separately, even if there are no rests at that position.
   - Condensing groups show a warning icon if you have activated manual condensing for them but not yet assigned all their players to voices/staves.

   ![Warning icon]

2. **Notation Options section**
   - Contains all the condensing options from the **Notation Options** dialog and allows you to change or reset them for the selected condensing group from the position of the condensing change.
   - The prevailing settings for condensing options come from either previous condensing changes, if they exist, or the default settings for the flow in **Notation Options**.
NOTE

● Because you do not have to change all options in each condensing change, the prevailing settings can cumulatively come from multiple preceding condensing changes.

● In order to be more concise, the exact wording of some notation options is different in the Condensing Change dialog than in Notation Options.

3 Manual Condensing section

 Allows you to assign players in the selected condensing group to specific voices and staves.

Activating manual condensing for a condensing group shows the players in that group in the players list on the left of the Manual Condensing section. You can then allocate the players to voices/staves in the list on the right, which removes them from the players list. The action bar at the bottom of the list on the right contains the following options:

● **Add Staff**: Adds a staff. Dorico Pro automatically assigns the top player in the players list to the up-stem voice on the new staff.

● **Remove Staff**: Removes the selected staff. Any players assigned to the staff are returned to the players list.

● **Remove Player**: Removes the selected player and returns it to the players list.

● **Clear**: Removes all your changes to manual condensing and returns all players to the players list.

IMPORTANT

We recommend being careful and deliberate about your manual condensing choices. Dorico Pro follows your manual condensing settings exactly, even if they produce ambiguous results.

NOTE

● You must always have at least one player assigned to the up-stem voice on a staff, you cannot only have players in the down-stem voice.

● You cannot have more staves than there are players in the condensing group.

● You can only assign players within a single condensing group, you cannot share players between different condensing groups.

● Condensing changes that occur partway through systems and change the number of staves required for condensing groups, or include players switching to other staves, do not take effect until the next system.

4 OK button

 Allows you to confirm your changes and close the dialog. You can only confirm the dialog when you have assigned all players in all condensing groups with manual condensing activated to voices/staves.
Manually condensing players

You can manually change the allocation of players to voices and staves in each condensing group from selected rhythmic positions onwards in individual layouts.

**IMPORTANT**

We recommend only condensing players manually if changing the per-flow default condensing options, creating custom condensing groups, starting new phrases from selected rhythmic positions, and overriding selected condensing options has not produced the required condensing result.

In such cases, we recommend being careful and deliberate about your manual condensing choices. Dorico Pro follows your manual condensing settings exactly, even if they produce ambiguous results. For example, if you assign two players with very different rhythms to the same voice on the same staff, the resulting notation requires many tied notes and is harder to read than if they were in separate voices.

**PROCEDURE**

1. In the music area, open the layout in which you want to condense players manually.
2. In Engrave mode, select an item at the rhythmic position from which you want to change condensing manually.

   **TIP**

   The item does not have to be on a condensed staff. Only a single condensing change can exist at a rhythmic position but you can change or reset options for multiple staves.

3. Choose **Engrave > Condensing Change** to open the **Condensing Change** dialog.
4. In the condensing groups list, activate the checkbox for each condensing group you want to include in the condensing change.

   Including condensing groups starts new phrases from the selected rhythmic position.

5. Select a condensing group whose condensing you want to change manually.

   **NOTE**

   You can only change or reset options for a single selected condensing group at a time.

6. In the **Manual Condensing** section, activate **Condensing Approach**.
7. Choose **Manual Condensing**.
8. Select a player in the players list.
9. Assign the player to a voice and staff in any of the following ways:

   - Click and drag it across to the list on the right.
   - Click **Add to Voice**.

   By default, the first player is assigned to the up-stem voice on the first staff.

10. Optional: If you want to assign the next player to a different staff, click **Add Staff** in the action bar at the bottom of the list on the right.

    By default, the top player in the players list is automatically assigned to the up-stem voice on the new staff.

11. Optional: Continue assigning players to voices/staves in any of the following ways:
• Click and drag them across to the required voice and staff in the list on the right. An insertion line indicates where the player will be assigned.
• Select the player in the players list, select the destination voice and staff in the list on the right, and click Add to Voice.

**NOTE**
• You must assign all players in the condensing group to voices/staves before Dorico Pro allows you to confirm and close the dialog. Until all players are assigned, a warning icon appears beside the condensing group in the condensing group list.
• You must always have at least one player assigned to the up-stem voice on a staff, you cannot only have players in the down-stem voice.

12. Optional: Repeat steps 5 to 11 for each condensing group you want to condense manually from the selected rhythmic position.

13. Click **OK** to save your changes and close the dialog.

**RESULT**
The condensing result is changed in the current layout from the selected rhythmic position onwards. Dorico Pro recalculates the condensing result both before and after the condensing change for each condensing group whose checkbox you activated, as this treats the rhythmic position of the condensing change as the start of a new phrase.
The condensing groups whose manual condensing you changed follow your assignments until the next condensing change that changes or resets those assignments, if one exists, or the end of the flow, whichever comes first.
A signpost is shown at the position of the condensing change.

**RELATED LINKS**
* Per-flow notation options for condensing on page 467
* Condensing results on page 471
* Condensing groups on page 473
* Creating custom condensing groups on page 474
* Changing condensing options from rhythmic positions on page 475

### Resetting condensing changes from rhythmic positions

You can reset changes you have made to condensing to your per-flow defaults, including resetting only selected notation options, from selected rhythmic positions onwards in individual layouts.

**PROCEDURE**
1. In the music area, open the layout in which you want to reset condensing changes.
2. In Engrave mode, select an item at the rhythmic position where you want to reset condensing.

**TIP**
The item does not have to be on a condensed staff. Only a single condensing change can exist at a rhythmic position but you can change or reset options for multiple staves.

3. Choose **Engrave > Condensing Change** to open the **Condensing Change** dialog.
4. In the condensing groups list, activate the checkbox for each condensing group you want to include in the condensing change.
   Including condensing groups starts new phrases from the selected rhythmic position.
5. Select a condensing group whose condensing you want to reset.
NOTE
You can only change or reset options for a single selected condensing group at a time.

6. Reset condensing in one of the following ways:
   ● To reset a previous change to condensing options: In the Notation Options section, activate each option you want to reset and choose Reset.
   ● To reset a previous manual condensing change: In the Manual Condensing section, activate Condensing Approach and choose Reset.

7. Optional: Repeat steps 5-6 for each condensing group whose condensing you want to reset.

8. Click OK to save your changes and close the dialog.

RESULT
The condensing result is reset to follow your per-flow notation options for the activated options, or entirely for manual condensing changes. This applies from the selected rhythmic position onwards until the next existing condensing change or the end of the flow, whichever comes first. A signpost is shown at the position of the condensing change.

Deleting condensing changes

You can delete manual condensing changes, which returns condensing to the previous existing condensing change in the flow, if one exists, or the default condensing settings in the layout.

PROCEDURE
1. Select the signposts of the condensing changes you want to delete.
2. Press Backspace or Delete.

RESULT
The selected condensing changes are deleted. The condensing result returns to either the previous existing condensing change in the flow, if one exists, or the default settings in the layout. This applies until the next existing condensing change or until the end of the flow, whichever comes first.

Player labels

Player labels identify the players to which notes on condensed staves belong. They are usually used to indicate a change in how music is condensed, such as going from having different parts to playing in unison or from all players having separate stems to some players sharing a stem.

Player labels show the numbers of the players whose music is included in the corresponding voice. Player labels are placed above the staff for up-stem voices and below the staff for down-stem voices. They have a small horizontal offset to the left of their rhythmic position by default, which reduces pressure on vertical spacing.
In Dorico Pro, player labels are automatically shown at the start of phrases whose condensing is different to the previous phrase and at the start of new systems. By default, they also use the standard indication \(a\), meaning “to”, when multiple players play the same notes.

- For notes that only belong to a single player, the player label shows the number of that player or the abbreviated instrument name for unnumbered players condensed with different instruments.
- For notes that belong to all players on the staff, the player label shows the “to” indication followed by the number of players on the staff, for example, \(a \, 3\).
- For notes that belong to multiple players, but not all players on the staff, the player label shows the numbers of those players followed by the “to” indication, for example, \(1.2 \, a \, 2\).

Player labels for unnumbered players condensed with different instruments show their abbreviated instrument names followed by the “to” indication, for example, Fl. Ob. \(a2\).

TIP

- You can change the appearance and position of player labels, including their offset and “to” indication, on the Condensing page in Engrave > Engraving Options.
- Player labels use the Player Labels paragraph style, which you can edit in the Paragraph Styles dialog.

RELATED LINKS
Paragraph Styles dialog on page 406
Staff labels on condensed staves on page 1145
Changing number stacking in condensed staff labels on page 1146

Project-wide engraving options for player labels

You can find options for the project-wide appearance and position of player labels on the Condensing page in Engrave > Engraving Options.

The options on the Condensing page allow you to set precise distances between player labels and the staff and other items, choose whether they erase their backgrounds, change whether player numbers are separated and appended with periods, and change the text shown for the “to” indication.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.
**Hiding/Showing player labels**

You can hide/show player labels individually, for example, if you want to hide the player labels automatically shown at the start of systems when multiple systems fit on the same page.

**PROCEDURE**

1. In Engrave mode, select the player labels you want to hide/show.
2. In the Properties panel, activate/deactivate *Hide* in the *Player Labels* group.

**RESULT**

The selected player labels are hidden when *Hide* is activated, and shown when it is deactivated. Signposts are shown at the position of each hidden player label. However, signposts are not printed by default.

**NOTE**

- This only affects player labels in the current layout, but you can copy property settings to other layouts.
- If you do not want to show player label signposts, choose *View > Signposts > Player Labels*. Player label signposts are shown when a tick appears beside *Player Labels* in the menu, and hidden when no tick appears.

**RELATED LINKS**

- Copying property settings to other layouts on page 488
- Hiding/Showing signposts on page 332
- Annotations on page 605

**Editing player label text**

You can override the text shown in player labels individually, for example, if you want to describe condensing on a staff in a different format than is shown by default.

**PROCEDURE**

1. In Engrave mode, select the player labels whose text you want to edit.
2. In the Properties panel, activate *Custom text* in the *Player Labels* group.
3. Enter the text you want to be shown in the corresponding player labels into the value field.
4. Press Return.

**RESULT**

The selected player labels are changed to show the text you entered.

Deactivating *Custom text* returns the corresponding player labels to their default text.

**NOTE**

Deactivating properties permanently deletes any custom text entered.
Showing player labels on one/two lines

By default, player labels appear on a single line. You can insert line breaks in individual player labels to show instrument numbers and the a2 indication spread across two lines. This can reduce the horizontal space required for player labels containing many instrument numbers.

**PROCEDURE**

1. In Engrave mode, select the player labels into which you want to insert a line break.
2. In the Properties panel, activate/deactivate **Line break** in the **Player Labels** group.

**RESULT**

The selected player labels are shown on two lines in the current layout when **Line break** is activated, and on one line when it is deactivated.

**NOTE**

This only affects player labels in the current layout, but you can copy property settings to other layouts.

**EXAMPLE**

![Player label on one line](image)

![Player label on two lines](image)

Moving player labels graphically

You can move individual player labels graphically, for example, to move them closer to the staff when other items cause them to appear further away.

**PROCEDURE**

1. In Engrave mode, select the player labels you want to move.
2. Move the player labels in any of the following ways:
   - Press **Alt/Opt-Right Arrow** to move them to the right.
   - Press **Alt/Opt-Left Arrow** to move them to the left.
   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.

   **TIP**

   If you want to move items by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Left Arrow**.

   - Click and drag them in any direction.

**RESULT**

The selected player labels are moved to new graphical positions. By default, player labels erase their backgrounds if positioned in the staff so they do not collide with staff lines.
**TIP**

**Offset** in the **Common** group of the Properties panel is activated automatically when you move player labels.

- **Offset X** moves player labels horizontally.
- **Offset Y** moves player labels vertically.

You can also use this property to move player labels by changing the values in the value fields.

Deactivating the property resets the selected player labels to their default positions.

---

**Erasing the background of player labels**

By default in Dorico Pro, player labels have erased backgrounds so they do not collide with staff lines if they must be positioned within the staff in dense scores. You can change this default setting for all player labels, including changing their erasure padding.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Condensing** in the page list.
3. In the **Player Labels** subsection, activate/deactivate **Erase background with padding**.
4. Optional: If you activated **Erase background with padding**, change the value in the value field to change the erasure padding around player labels.
5. Click **Apply**, then **Close**.

**RESULT**

All player labels project-wide have erased backgrounds when **Erase background with padding** is activated, and do not have erased backgrounds when it is deactivated. When they have erased backgrounds, the erasure padding is determined by the set value.

---

**Hiding/Showing condensed music colors**

You can show notes and rests on condensed staves in gray to help you identify condensed music. Condensed music cannot be selected or edited directly.

Condensed music colors are considered annotations and are not printed by default.

**NOTE**

Condensed music colors only appear in layouts where condensing is enabled.

**PROCEDURE**

- Choose **View > Note And Rest Colors > Condensed Music**.

**RESULT**

Notes and rests on condensed staves appear gray when a tick appears beside **Condensed Music** in the menu, and black when no tick appears.
Part formatting propagation

The propagation of part formatting involves copying the layout options and system formatting that determine the layouts of pages in specific part layouts and applying them to other part layouts. This can save time when formatting similar parts.

System formatting includes the positions of system and frame breaks, but also note spacing changes that affect the horizontal space that notes require.

In Dorico Pro, you can copy layout options and system formatting both together and independently of each other from a selected source layout to other destination layouts. For example, for source layouts whose formatting relies primarily on their Casting Off settings in Setup > Layout Options, it is likely that copying only their layout options is sufficient to produce the required formatting in the destination layouts without adding system/frame breaks on every system.

You can also copy the layout-specific property settings from the layout currently open in the music area to all other layouts in which those items appear.

NOTE

- Part formatting propagation is only available for part layouts. You cannot propagate part formatting from/to full score or custom score layouts.
- We do not recommend using layouts with multiple music frame chains as either source or destination layouts as you can get unexpected results.
- Propagating part formatting does not include overrides to individual pages made in Engrave mode.

Propagate Part Formatting dialog

The Propagate Part Formatting dialog allows you to copy the page formatting and layout options from a source layout to destination layouts.

You can open the Propagate Part Formatting dialog in Setup mode in any of the following ways:

- Right-click a part layout in the Layouts panel and choose Propagate Part Formatting from the context menu. This automatically selects that layout as the source layout in the Copy formatting from list.
- Choose Setup > Propagate Part Formatting.
The **Propagate Part Formatting** dialog contains the following sections and options:

1. **Copy formatting from list**
   - Contains a list of all the part layouts in the project. You can only select a single part layout as the source layout.

2. **Propagate formatting to list**
   - Contains a list of all the part layouts in the project. You can select multiple part layouts as destination layouts.

3. **Selection options**
   - Allow you to select/deselect all the part layouts in the **Propagate formatting to list**.

4. **Include layout options**
   - Allows you to copy layout options relating to part formatting from the source layout to the destination layouts. These options include page size, page margins, the default master page set, space size, vertical spacing, note spacing, casting off, multi-bar rest settings, and staff labels.

5. **Include system formatting**
   - Allows you to copy the distribution of bars in systems, systems on pages, and note spacing changes from the source layout to the destination layouts. Dorico Pro achieves this by copying system breaks, frame breaks, and note spacing changes, inputting additional system and frame breaks as required, and deleting any existing system breaks, frame breaks, and note spacing changes in the destination layouts.

**Copying part formatting to other layouts**

You can copy all the formatting from one part layout to other part layouts, for example, to save time if multiple part layouts in your project require similar formatting. You can include layout
options, such as page size and margins, and other page formatting, such as system and frame breaks.

**NOTE**
- Part formatting propagation is only available for part layouts. You cannot propagate part formatting from/to full score or custom score layouts.
- We do not recommend using layouts with multiple music frame chains as either source or destination layouts as you can get unexpected results.

**PROCEDURE**
1. In the **Layouts** panel in Setup mode, right-click the card of the part layout whose part formatting you want to copy and choose **Propagate Part Formatting** from the context menu.
2. In the **Copy formatting from** list, select the part layout whose part formatting you want to copy.
   By default, the layout whose card you used to open the dialog is selected.
3. In the **Propagate formatting to** list, select the part layouts to which you want to copy part formatting.
   You can use the selection options in the action bar, **Shift**-click adjacent layouts, and **Ctrl**/**Cmd**-click individual layouts.
4. Activate/Deactivate **Include layout options**.
5. Activate/Deactivate **Include system formatting**.
6. Click **OK** to copy part formatting to the selected layouts and close the dialog.

**RESULT**
Part formatting from the selected source layout is copied to the selected destination layouts. However, overrides to individual pages made in Engrave mode are not propagated.

- If you activated **Include layout options**, layout options are copied from the source layout to the destination layouts.
- If you activated **Include system formatting**, Dorico Pro copies the distribution of bars in systems, systems on pages, and note spacing changes from the source layout to the destination layouts.

**TIP**
If the formatting of the source layout relies primarily on its **Casting Off** settings in **Setup > Layout Options**, it is likely that only activating **Include layout options** is sufficient to produce very similar formatting in the destination layouts without adding system/frame breaks on every system.

**Copying property settings to other layouts**
Many properties are layout-specific, meaning they only affect the layout currently open in the music area. You can copy the properties set on notes and items to all other layouts in which they appear, for example, to show gradual dynamics with the same style in part layouts after changing their style in the full score layout.

**PROCEDURE**
1. Select the notes or items whose properties you want to copy to other layouts. You can do this in Write mode and Engrave mode.
NOTE

The mode you are in determines which properties are copied. For example, if you are in Write mode, only properties available in Write mode are copied.

2. Choose **Edit > Propagate Properties**.

RESULT

All properties set on the selected notes/items that are available in the current mode are copied to all layouts in which those notes/items appear. For example, if you selected slurs in Write mode, their staff-relative placement and design settings are copied. If you selected them in Engrave mode, their slur end and control point positions are also copied.

RELATED LINKS

- Large selections on page 318
- Resetting the appearance of items on page 327
- Resetting the position of items on page 328
Play mode allows you to change how your music sounds in playback, including by changing the playback template and assigning VST instruments, inputting automation, adjusting the mix, and changing the sounding duration of notes in playback without affecting their notated duration.

Project window in Play mode

The project window in Play mode contains the default toolbar and the event display, and also a toolbox and panels that contain all the tools and functions that allow you to set up your project for playback.

You can switch to Play mode in any of the following ways:

- Press Ctrl/Cmd-4.
- Click Play in the toolbar.
- Choose Window > Play.

NOTE

There is no Properties panel in Play mode.
The project window in Play mode comprises the following:

1. **Play toolbox**
   Contains tools that allow you to select and edit note events in the event display.

2. **Event display**
   Allows you to view, input, and edit the playback of each flow in your project, including changing the played duration of notes and the tempo at any rhythmic position.

3. **VST and MIDI Instruments panel**
   Allows you to load new VST and MIDI instruments. You can also select existing VST and MIDI instruments and edit their settings.

### Play toolbox

The Play toolbox contains tools that allow you to select and edit the note events in the event display in Play mode. It is located on the left of the window in Play mode.

#### Played Durations

![Played Durations](image)

Allows you to change when notes start/end in playback without affecting their notated durations. When **Played Durations** is selected, the played durations of notes are shown as a lighter event, above a thinner line that shows the notated duration of notes.

#### Notated Durations

![Notated Durations](image)

Allows you to change the rhythmic duration of notes, which affects the position and notation of those notes. When **Notated Durations** is selected, the full, notated durations of notes are shown as single events in the piano roll editor.

#### Object Selection

![Object Selection](image)

Allows you to select events, such as notes in the piano roll editor/drum editor and points in automation lanes and dynamics lanes.

You can also select **Object Selection** by pressing **S**.

#### Draw

![Draw](image)

Allows you to input and edit notes in the piano roll editor and drum editor. You can click and drag in the piano roll editor to input notes with the durations you want. The ends of the notes you draw snap to rhythmic positions according to the current rhythmic grid resolution.

It also allows you to add points in the **Time** track and automation and velocity lanes. Using the **Draw** tool rather than the **Line** tool adds a point at regular intervals according to the current rhythmic grid resolution.

You can also select **Draw** by pressing **D**.

#### Line

![Line](image)

Allows you to draw straight lines between two points in the **Time** track and automation and velocity lanes, without adding extra values between those points.
**Draw Percussion**

Allows you to add notes to percussion staves in the drum editor with one click. You do not have to click and drag to a duration when using **Draw Percussion**.

**Erase**

Allows you to delete notes. You can make marquee selections to delete multiple notes when **Erase** is selected.

You can also select **Erase** by pressing `E`.

**TIP**

To deselect **Erase**, select **Object Selection**.

**RELATED LINKS**

- [Inputting notes in the event display](https://example.com/501)
- [Deleting notes in the event display](https://example.com/504)
- [Time track](https://example.com/526)
- [Automation lanes](https://example.com/518)
- [Velocity lanes](https://example.com/516)
VST and MIDI Instruments panel

The VST and MIDI instruments panel contains the VST and MIDI instruments available and used in your project, and allows you to edit their settings. It is located on the right of the window in Play mode.

The VST and MIDI Instruments panel contains the following sections:

1. VST Instruments
2. MIDI Instruments

VST Instruments

The VST Instruments section of the panel contains plug-in instances that each contain a VST instrument plug-in. Dorico Pro automatically loads plug-ins and enough plug-in instances for the instruments you add to your project according to the current playback template, but you can also load VST instruments manually.
Plug-in instances are automatically numbered to help you differentiate between instances when you have multiple instances of the same plug-in.

**NOTE**

Dorico Pro only shows VST 3 instruments in the **VST Instruments** section by default. If you also want VST 2 instruments to be available, you must whitelist them. Only Kontakt is available by default.

Each plug-in instance contains the following:

1. **Activate Instrument**
   - Activates/Deactivates the plug-in instance.
2. **Edit Instrument**
   - Opens/Closes the VST instrument window.
3. **Endpoint Setup**
   - Opens the **Endpoint Setup** dialog for the corresponding plug-in instance.
4. **VST Instruments menu**
   - Displays the VST instrument currently loaded in the plug-in instance and allows you to select another available VST instrument from the menu.

The action bar at the bottom of the section contains the following options:

- **Add**: Adds a new empty plug-in instance.
- **Duplicate**: Creates a copy of the selected plug-in instance that you can edit separately from the original.
- **Save Endpoint Configuration**: Saves the current state of all plug-in instances in the section as a custom endpoint configuration.
- **Delete**: Deletes the selected plug-in instance.

**MIDI Instruments**

The **MIDI Instruments** section of the panel contains plug-in instances that each contain a MIDI device to use for output during playback. Which MIDI devices are available depends on your operating system:

- On Windows, you can select any MIDI device that is plugged into your computer.
- On macOS, you can select any MIDI device that is plugged into your computer, and any other device set up in the Audio MIDI Setup application. For example, this allows you to use MIDI from one application in another application.
We recommend plugging MIDI devices into your computer before starting Dorico Pro. Similarly, if your device is not recognized, we recommend restarting Dorico Pro.

Plug-in instances are automatically numbered to help you differentiate between instances when you have multiple instances of the same plug-in.

Each MIDI instance contains the following:

1. **Activate Instrument**
   Activates/Deactivates the plug-in instance.

2. **Endpoint Setup**
   Opens the Endpoint Setup dialog for the corresponding plug-in instance.

3. **MIDI Instruments menu**
   Displays the MIDI device currently loaded in the plug-in instance and allows you to select another available MIDI device from the menu.

   The action bar at the bottom of the section contains the following options:
   - **Add**: Adds a new empty plug-in instance.
   - **Duplicate**: Creates a copy of the selected plug-in instance that you can edit separately from the original.
   - **Save Endpoint Configuration**: Saves the current state of all plug-in instances in the section as a custom endpoint configuration.
   - **Delete**: Deletes the selected plug-in instance.

RELATED LINKS
Playback templates on page 554
Endpoints on page 562
Endpoint Setup dialog on page 562

Loading VST/MIDI instruments manually

Dorico Pro automatically loads the plug-in instances required for your project, according to the current playback template. However, you can also load VST/MIDI instruments manually, either into new plug-in instances or into existing ones to replace existing VST/MIDI instruments.

PREREQUISITE
- Any VST instruments you want to use are saved on your computer.
- You have connected any MIDI devices you want to use.
TIP
We recommend plugging MIDI devices into your computer before starting Dorico Pro. Similarly, if your device is not recognized, we recommend restarting Dorico Pro.

PROCEDURE
1. Optional: If you want to load a VST/MIDI instrument into a new plug-in instance, click Add in the corresponding section of the VST and MIDI Instruments panel.

2. In the plug-in instance into which you want to load a new VST/MIDI instrument, select the one you want to load from the menu.

RELATED LINKS
Playback templates on page 554

Whitelisting VST instruments
You must whitelist any VST 2 instruments you want to use in Dorico Pro. After you have whitelisted plug-ins once, they are available in any project.

A default vst2whitelist.txt file is included with your Dorico Pro installation, which lists VST 2.x plug-ins that Steinberg has qualified for use with Dorico Pro.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Play in the page list.
3. In the VST Plug-ins subsection, click Edit VST2 Whitelist to open the vst2whitelist.txt file in a text editor.
4. Enter the names of the VST plug-ins you want to whitelist.

NOTE
● Each plug-in must have its own line in the text file.
● Do not include the plug-in file extension (.dll on Windows and .vst on macOS).

5. Save and close the text file.
6. Click Close to close the Preferences dialog.
7. Quit Dorico Pro.

RESULT
When Dorico Pro next opens, your whitelisted VST plug-in entries are available for use in the program.

RELATED LINKS
Preferences dialog on page 61
The **Playback Options** dialog provides options that allow you to make project-wide changes to how the music you have written sounds when played back. These options affect playback, regardless of expression maps and patches.

In the **Playback Options** dialog, you can change how dynamics, pedal lines, and different notations are interpreted during playback.

For example, you can change how much louder notes on the first beat in each bar are compared to other notes in the bar, change how long each pedal retake lasts, and how much different articulations, such as staccatissimo and tenuto, affect the duration of notes.

You can open **Playback Options** in any of the following ways:

- Press Ctrl/Cmd-Shift-P in any mode.
- Choose **Play > Playback Options** in Play mode.

The **Playback Options** dialog contains the following:

1. **Page list**
   - Contains the categories of options that you can view and change in the dialog, divided into pages. When you click a page in this list, any applicable section titles appear below the page in the page list.

2. **Section titles**
   - Shows the titles of any sections on the selected page. You can click these section titles to navigate directly to that section of the page.

3. **Section**
   - Pages are divided into sections, which can contain multiple options. Sections that contain many options are divided into subsections. For options that have multiple possible settings, the current setting is highlighted.

4. **Save as Default/Remove Saved Defaults**
   - This button has different functions depending on whether you have existing saved defaults.
● **Save as Default** saves all options currently set in the dialog as the default for new projects.

● **Remove Saved Defaults** deletes your previous saved defaults without resetting the options in the current project. After removing your saved defaults, all future projects start with the default factory settings. If you have existing saved defaults, you can access **Remove Saved Defaults** by pressing Ctrl (Windows) or Opt (macOS).

5 **Reset to Factory/Reset to Saved Defaults**

This button has different functions depending on whether you have existing saved defaults.

● If you have no saved defaults, **Reset to Factory** resets all the options in the dialog back to the default factory settings.

● If you have existing saved defaults, **Reset to Saved Defaults** resets all the options in the dialog back to your saved defaults. You can access **Reset to Factory** instead by pressing Ctrl (Windows) or Opt (macOS). Resetting options back to the default factory settings only affects the current project and does not delete your saved defaults, meaning future projects start with your saved defaults.

**RELATED LINKS**

- Expression maps on page 568
- Options dialogs in Dorico Pro on page 40

**Event display**

The event display in Play mode is the equivalent of the music area in Write mode. It allows you to view and edit your music, but focuses more on how it sounds in playback rather than its notation. The event display presents your project in a similar way to that used in a digital audio workstation, or “DAW”, such as Cubase.

Event display in Play mode
The event display comprises the following:

1. **Flow menu**
   Allows you to select the flow you want to be shown in the event display. Only a single flow is shown at a time.

2. **Track headers**
   Display the name of each track and contain appropriate options for the track type. You can expand the track headers of some track types, which reveals further options.

3. **Ruler**
   Displays bar numbers and shows beat divisions that match the current rhythmic grid resolution.

4. **Playhead**
   Shows the current rhythmic position in playback.

5. **Tracks**
   Horizontal rows that contain musical elements represented in time from left to right.

6. **Drum editor**
   Displays notes for unpitched percussion instruments.

7. **Piano roll editor**
   Displays notes for pitched instruments.

Tools and options in the Play toolbox allow you to input, edit, and delete notes and other events, such as tempo changes, in the event display.

**RELATED LINKS**
- [Playhead on page 535](#)
- [Tracks on page 505](#)
- [Play toolbox on page 491](#)

## Piano roll editor

The piano roll editor displays MIDI notes for pitched instruments in a continuous sequence, with the vertical position of note events indicating their pitch.

In Dorico Pro, pitched instruments are displayed in an individual piano roll editor for their instrument track. Their notes are positioned vertically according to their pitch, which is demonstrated by a piano keyboard on the left edge of the piano roll editor. Notes are positioned horizontally according to their rhythm and duration.

![Piano roll editor](image)

Each instrument is automatically assigned a color when you add them in Setup mode, so that you can tell them apart more easily in Play mode. This color is used for notes in the piano roll on that instrument track, as well as shown as a strip on the instrument track header.

You can edit notes in the piano roll editor, including moving and transposing them.
NOTE

- When instrument tracks have independent voice playback enabled, you can show notes in all voices or only in a single voice in the piano roll editor. By default, the piano roll editor shows all notes belonging to all voices for the corresponding instrument.
- Editing the played duration of notes causes them to appear in a darker color in the piano roll editor to notes whose played duration you have not changed.

RELATED LINKS

Instrument tracks on page 506
Played vs. notated note durations on page 585
Enabling independent voice playback on page 538

Drum editor

The drum editor displays MIDI notes for unpitched percussion instruments in a continuous sequence. The drum editor appears different to the piano roll editor and has different functionality.

Instead of showing the piano roll view as used in the piano roll editor, in the drum editor the onset of each note on each percussion instrument is shown. Each note is shown as an event of the same size, unlike note events in the piano roll, whose width reflects the duration of the notes.

Drum editor

Drum editor

Each unpitched percussion instrument has its own instrument track, including when they are in a percussion kit. You can expand unpitched percussion instrument tracks like other instrument tracks if you want to make changes, such as assigning the instrument to another playback endpoint.

NOTE

If you change the endpoint for an unpitched percussion instrument, that endpoint must have an appropriate percussion map chosen, otherwise Dorico Pro does not know how to play the music for that instrument.

You can move notes in the drum editor to new rhythmic positions. Unpitched percussion instruments only have one vertical position for their notes, so you cannot transpose notes in the drum editor.

RELATED LINKS

Instrument tracks on page 506
Expanding/Collapsing tracks on page 534
Inputting notes in the event display

You can input notes into the instruments in your project using the event display in Play mode. You can follow these steps for both pitched and unpitched instruments.

PREREQUISITE
If you want to input notes into a specific voice for an instrument, you have:

- Created that voice in Write mode and input at least one note into it.
- Enabled independent voice playback for that instrument.

PROCEDURE
1. Optional: If you want to input notes for pitched instruments, expand those instrument tracks.
2. Optional: If you want to input notes into a specific voice, select that voice from the Voice menu.
3. Select one of the following tools, depending on the instrument type:
   - To input notes in pitched instrument tracks, select Draw by pressing D or clicking Draw in the Play toolbox.
   - To input notes in unpitched percussion instrument tracks, select Draw Percussion by clicking Draw Percussion in the Play toolbox.
4. Input notes in one of the following ways, depending on the instrument type:
   - For pitched instruments, click and drag horizontally in the piano roll for the required duration at the pitch position you want.
   - For unpitched percussion instruments, click in the drum editor at the positions where you want to input notes.

RESULT
In the piano roll editor, notes are input at the pitches indicated by the piano keyboard on the left of the piano roll. If you selected a voice from the Voice menu, they are input into that voice, otherwise notes are input into the first available voice for that instrument.

In the drum editor, a note is input in the corresponding instrument each time you click. The current rhythmic grid resolution determines the duration of the notes. The duration of notes is indicated by a highlighted area in the track. The shape of the note event in the drum editor is the same for all durations.

AFTER COMPLETING THIS TASK
You can change both the notated and played durations of notes. You can also change the duration of notes in the score in Write mode.

RELATED LINKS
Instrument tracks on page 506
Expanding/Collapsing tracks on page 534
Changing the played duration of notes on page 585
Changing the duration of notes on page 174
Inputting notes into multiple voices on page 177
Changing the voice of existing notes on page 337
Enabling independent voice playback on page 538
Moving notes in the event display

You can move notes rhythmically within the event display. This also affects how the selected notes are notated in any relevant score and part layouts.

PREREQUISITE

- **Notated Durations** is selected in the Play toolbox.
- **Object Selection** is selected in the Play toolbox.

PROCEDURE

1. Optional: If you want to move notes belonging to pitched instruments, expand those instrument tracks.
   You can move notes belonging to unpitched percussion instruments without expanding their instrument tracks.
2. In the piano roll/drum editor, select the notes you want to move rhythmically.
   
   **NOTE**
   When instrument tracks have independent voice playback enabled, only notes in the currently selected voice appear in the piano roll editor. Selecting **All voices** from the **Voices** menu in the track header shows all notes belonging to the corresponding instrument.

3. Move the selected notes according to the current rhythmic grid resolution in any of the following ways:
   - Press **Alt/Opt-Right Arrow** to move them to the right.
   - Press **Alt/Opt-Left Arrow** to move them to the left.
   - Click and drag them to the right/left.

RESULT

The selected notes are moved to new rhythmic positions. If you selected multiple notes, they are moved together as a block.

**NOTE**
When using the keyboard, you can both transpose and move notes in the piano roll editor in the same action. When using the mouse, you must release the mouse between transposing and moving.

RELATED LINKS

- [Expanding/Collapsing tracks](#) on page 534
- [Play toolbox](#) on page 491
- [Enabling independent voice playback](#) on page 538

Lengthening/Shortening notes in the piano roll editor

You can change the duration of notes belonging to pitched instruments from within the piano roll editor in Play mode. This automatically changes the notated duration of notes in any relevant score and part layouts.

PREREQUISITE

- **Notated Durations** is selected in the Play toolbox.
- **Object Selection** is selected in the Play toolbox.
PROCEDURE

1. Expand the instrument tracks whose notes you want to lengthen/shorten.
2. In the piano roll editor, select the notes you want to lengthen/shorten.

NOTE

When instrument tracks have independent voice playback enabled, only notes in the currently selected voice appear in the piano roll editor. Selecting All voices from the Voices menu in the track header shows all notes belonging to the corresponding instrument.

3. Lengthen/Shorten the notes in any of the following ways:
   - To lengthen notes by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten notes by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   - To double the length of notes, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   - To halve the length of notes, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.
   - Click and drag the right end of one of the selected notes to the length you want.

RESULT

The selected notes are lengthened/shortened.

NOTE

If you select multiple notes that end at different rhythmic positions and drag them with the mouse pointer, changing their duration forces all the notes to end at the same rhythmic position.

RELATED LINKS

Expanding/Collapsing tracks on page 534
Played vs. notated note durations on page 585
Changing the played duration of notes on page 585
Changing the duration of notes on page 174
Play toolbox on page 491
Enabling independent voice playback on page 538

Transposing notes in the piano roll editor

You can transpose notes in the piano roll editor by moving them vertically to other pitch positions. You cannot transpose notes in the drum editor, or move them to other unpitched percussion instruments.

PREREQUISITE

Object Selection is selected in the Play toolbox.

PROCEDURE

1. Expand the instrument tracks whose notes you want to transpose.
2. In the piano roll editor, select the notes you want to transpose.

NOTE

When instrument tracks have independent voice playback enabled, only notes in the currently selected voice appear in the piano roll editor. Selecting All voices from the
Voices menu in the track header shows all notes belonging to the corresponding instrument.

3. Transpose the notes in any of the following ways:
   - To move notes up one staff position, such as from C to D, press Alt/ Opt-Up Arrow.
   - To move notes down one staff position, such as from D to C, press Alt/ Opt-Down Arrow.
   - To transpose notes up a single octave division, such as a semitone in 12-EDO or a quarter tone in 24-EDO, press Shift-Alt/ Opt-Up Arrow.
   - To transpose notes down a single octave division, such as a semitone in 12-EDO or a quarter tone in 24-EDO, press Shift-Alt/ Opt-Down Arrow.
   - To transpose notes up an octave, press Ctrl/Cmd-Alt/ Opt-Up Arrow.
   - To transpose notes down an octave, press Ctrl/Cmd-Alt/ Opt-Down Arrow.
   - Click and drag them upwards/downwards.

RESULT
The selected notes are transposed according to their new pitch positions in the piano roll editor.

NOTE
- This also affects how the selected notes are notated in any relevant score and part layouts.
- When using the keyboard, you can both transpose and move notes in the piano roll editor in the same action. When using the mouse, you must release the mouse between transposing and moving.

RELATED LINKS
Moving notes in the event display on page 502
Equal Division of the Octave (EDO) on page 839
Play toolbox on page 491
Enabling independent voice playback on page 538

Deleting notes in the event display
You can delete notes in the event display in Play mode. This also removes notes from any relevant score and part layouts.

NOTE
When instrument tracks have independent voice playback enabled, only notes in the currently selected voice appear in the piano roll editor. Selecting All voices from the Voices menu in the track header shows all notes belonging to the corresponding instrument.

PROCEDURE
1. Optional: If you want to delete notes from pitched instruments, expand those instrument tracks.
2. Optional: For instrument tracks with independent voice playback enabled, select one of the following from the Voices menu in the track header:
   - If you want to delete notes from one voice only, select that voice.
   - If you want to delete notes from multiple voices, select All voices.
3. Press E to select Erase.
4. Delete notes in any of the following ways:
• Click individual notes.
• Make a marquee selection to delete multiple notes at once.

NOTE
You can only make marquee selections on a single instrument, including percussion instruments in percussion kits.

RESULT
The notes you click or include in a marquee selection are deleted.

TIP
You can also delete notes by selecting Object Selection in the Play toolbox, then selecting the notes you want to delete and pressing Backspace or Delete.

RELATED LINKS
Selecting multiple items using marquee selections on page 318
Enabling independent voice playback on page 538

Zooming in/out of tracks in the event display

You can change the zoom level in the tracks in the event display to make notes appear larger/smaller. This does not affect the height of tracks.

PROCEDURE
• Change the zoom in any of the following ways:
  • To make notes appear wider, press Ctrl/Cmd-= or Z.
  • To make notes appear narrower, press Ctrl/Cmd-- or X.
  • To make notes appear taller, Shift-click and drag upwards on the piano keyboard on the left.
  • To make notes appear shorter, Shift-click and drag downwards on the piano keyboard on the left.
  • To make notes appear wider and taller, spread two fingers outwards on a touchpad.
  • To make notes appear narrower and shorter, pinch two fingers together on a touchpad.
  • To make notes appear wider, click and drag downwards in the ruler.
  • To make notes appear narrower, click and drag upwards in the ruler.

RELATED LINKS
Changing the height of tracks on page 535

Tracks

Tracks are rows in the event display that represent time horizontally from left to right. They allow you to control multiple musical elements in a project simultaneously but independently of each other.

The term was established when audio mixing was done on tapes, and multitracking allowed separate elements of the music to be recorded and edited independently of each other before being combined into the final piece of music.
In modern programs, such as Cubase, tracks can contain many types of sounds, including audio recordings and software instruments. Tracks containing audio recordings often display the waveform of the audio, while tracks containing software instruments often display the pitches as rectangular note events positioned horizontally in time and vertically in pitch on a piano roll.

Dorico Pro provides the following types of tracks in the event display in Play mode:

**Instrument tracks**
- Display the notes belonging to the instrument in a piano roll editor or drum editor, depending on the type of instrument. Each instrument in the project has its own instrument track, including when a single player holds multiple instruments.
- Each instrument track also has its own dynamics lane, velocity lane, automation lane, and playing techniques lane.

**Time track**
- Displays tempo changes in the flow, including tempo marks input in Write mode as well as tempo changes input in the Time track.

**Chords track**
- Displays any chord symbols in the flow.

**Markers track**
- Displays any markers in the flow, including their text.

**Video track**
- Shows any video regions in the flow, including their file names.

RELATED LINKS
- Event display on page 498
- Time track on page 526
- Chords track on page 531
- Markers track on page 533
- Video track on page 534
- Expanding/Collapsing tracks on page 534

**Instrument tracks**

Instrument tracks allow you to view, input, and edit notes belonging to the corresponding instrument. Notes are displayed on a piano roll editor or drum editor, depending on the type of instrument.

Each instrument in the project has its own instrument track in the event display in Play mode, including when a single player holds multiple instruments. Instrument tracks are labeled using the full instrument name set for each instrument.

Instruments are automatically assigned a track color when you add them in Setup mode, so that you can tell them apart more easily in Play mode. This color appears around track disclosure arrows, as a strip on expanded instrument tracks, and is used for notes in the event display and events in lanes.
Each instrument track comprises the following:

1. **Track height adjuster**
   Allows you to change the height of the track by clicking and dragging its bottom corner.

2. **Track disclosure arrow/Color strip**
   The track disclosure arrow allows you to expand/collapse the track. The color strip displays the color assigned to the track. This color is also used for notes in the piano roll editor/drum editor, colored regions on collapsed instrument tracks, and events in the track's lanes.
   - Collapsed instrument tracks show colored regions in the event display where the instrument has notes. You cannot select or move colored regions.
   - Expanded instrument tracks show notes in either a piano roll editor or drum editor, depending on the instrument type.

3. **Track name**
   Shows the name of the track. Instrument tracks use the full instrument name set in the Edit Instrument Names dialog for the instrument.

4. **Track header**
   Contains appropriate options for instrument tracks, such as VST or MIDI port/channel menus.

5. **Piano roll editor/Drum editor**
   Displays notes belonging to the instrument in either a piano roll editor or drum editor, depending on the instrument type.

### Instrument track headers

Each instrument track header contains the following:

1. **Enable independent playback of voices**
Allows you to enable/disable independent voice playback for the instrument track. When enabled, Dorico Pro automatically loads enough additional endpoints, and additional plug-in instances if necessary, to accommodate all voices belonging to the instrument.

2 **Voices menu**
Allows you to select individual voices or all voices belonging to the instrument. Only available when independent voice playback is enabled. Selecting different voices affects which notes appear in the piano roll editor or drum editor.

3 **Set for This Flow/Set for All Flows**
Allows you to determine whether changing the endpoint of the selected voice affects only its endpoint in the current flow or in all flows in the project. This selection only applies once to the changes you make immediately after choosing either **Set for This Flow** or **Set for All Flows**.

4 **Plug-in instance menu**
Allows you to select a VST or MIDI instrument plug-in instance to use for the instrument track or selected voice. Not available when independent voice playback is enabled and **All voices** is selected.

5 **Edit Instrument**
Opens the corresponding VST or MIDI instrument, which allows you to edit its settings.

6 **Port menu**
Allows you to change the endpoint to which the instrument or voice is assigned by selecting the port you want to use when using a plug-in that has multiple ports of 16 channels. Not available when independent voice playback is enabled and **All voices** is selected.

7 **Channel menu**
Allows you to change the endpoint to which the instrument or voice is assigned by selecting the channel in the selected VST or MIDI instrument that you want to use for the instrument track. Not available when independent voice playback is enabled and **All voices** is selected.

8 **Show the dynamics lane**
Hides/Shows the dynamics lane below the instrument track. Not available when independent voice playback is enabled and **All voices** is selected.

9 **Show the MIDI note velocity editor**
Hides/Shows the velocity lane below the instrument track.

10 **Show the automation lane**
Hides/Shows the automation lane below the instrument track. Not available when independent voice playback is enabled and **All voices** is selected.

11 **Show the playing techniques lane**
Hides/Shows the playing techniques lane below the instrument track. Not available when independent voice playback is enabled and **All voices** is selected.

**RELATED LINKS**
- Expanding/Collapsing tracks on page 534
- Event display on page 498
- Piano roll editor on page 499
- Drum editor on page 500
- Playing techniques lanes on page 524
- Automation lanes on page 518
- Player, layout, and instrument names on page 137
- Changing instrument names on page 142
- Endpoint Setup dialog on page 562
- Enabling independent voice playback on page 538
**Assigning instruments/voices to endpoints** on page 566

**Dynamics lanes**

Dynamics lanes allow you to view, input, and edit the dynamics that apply to the corresponding instrument/voice. Each instrument track has its own dynamics lane that you can show in the event display.

- You can hide/show the dynamics lane for an instrument track/voice by clicking **Show the dynamics lane** in the instrument track header.

**NOTE**

For instrument tracks with independent voice playback enabled, you can only show the dynamics lane when a single voice is selected. You cannot show the dynamics lane for **All voices**.

Dynamics lane below an instrument track

Dynamics lanes comprise the following:

1. **Lane height adjuster**
   Allows you to change the height of the lane by clicking and dragging its bottom corner.

2. **Show the dynamics lane**
   Hides/Shows the dynamics lane. This button is located in the track header for the corresponding instrument track.

3. **Lane header**
   Shows the name of the lane.

4. **Reference lines**
   Indicate the vertical positions of the most common dynamic levels. The maximum range of dynamic levels is from 8 to -8, loudest to quietest.
   - Top line: Dynamic level 3, equivalent to the dynamic **ppp**
   - Middle line: Dynamic level 0, equivalent to the dynamic **mf**
   - Bottom line: Dynamic level -3, equivalent to the dynamic **fff**

5. **Dynamic event**
   An immediate change in dynamic, input either in Write mode or using the **Draw** tool in the dynamics lane. Immediate dynamic events comprise a single point that is constant by default.

6. **Dynamic text**
   Shows the text of the corresponding dynamic, if applicable, to help you identify different dynamics and orientate yourself within the flow. This is also useful when identifying
whether points represent dynamics input in Write mode or were input directly in the dynamics lane, as the points of dynamics input in Write mode function differently, for example, when moving or deleting dynamic points.

7 **Selected dynamic point**
The currently selected dynamic point appears larger and highlighted.

<table>
<thead>
<tr>
<th>TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clicking and dragging dynamic points in the dynamics lane causes a read-out to appear temporarily, showing their dynamic level.</td>
</tr>
</tbody>
</table>

8 **Dynamic event region**
A highlighted region that contains multiple dynamic points, input by clicking and dragging in a single motion with the **Draw** or **Line** tools in the dynamics lane. When you use the **Draw** tool, points within a dynamic event region are constant by default. When you use the **Line** tool, dynamic event regions have a linear point at the start and a constant point at the end.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic event regions that you input in the dynamics lane override default playback adjustments for dynamics, such as humanization and increased dynamics for notes with accents. However, the dynamic curve setting still applies to dynamic event regions.</td>
</tr>
</tbody>
</table>

9 **Gradual dynamic**
A smooth change in dynamic between two dynamic points, representing gradual dynamics input in Write mode. Gradual dynamics have a linear point at the start, a constant point at the end, and a highlighted region. *Messa di voce* gradual dynamic events have an additional linear point in the middle.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default playback adjustments for dynamics, such as humanization and increased dynamics for notes with accents, still apply to notes within gradual dynamics that you input in Write mode.</td>
</tr>
</tbody>
</table>

10 **Combined/Force dynamic**
A highlighted region that contains multiple dynamic points, representing combined or force dynamics input in Write mode, such as *fp* and *sff*. Combined/Force dynamics have multiple points to control their envelopes. Combined dynamics have three points, while force dynamics have four points.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Because the points of combined/force dynamics correspond to parameters of their envelopes, they function differently than other dynamic points. For example, if you change the value of the second point of a force dynamic, the third point also moves because it controls the duration of the second point.</td>
</tr>
</tbody>
</table>

**RELATED LINKS**
- *Making dynamic points constant/linear* on page 512
- *Dynamics* on page 753
- *Types of dynamics* on page 753
- *Gradual dynamics* on page 765
- *Input methods for dynamics* on page 239
- *Play toolbox* on page 491
- *Rhythmic grid* on page 164
- *Enabling independent voice playback* on page 538
Showing dynamics lanes

You can show the dynamics lane for each instrument track independently.

PROCEDURE

1. Expand the instrument tracks whose dynamics lanes you want to show.
2. Optional: For instrument tracks with independent voice playback enabled, select a voice from the **Voice** menu.
3. In each instrument track header, click **Show the dynamics lane**.

RESULT

The dynamics lane for each instrument track is shown when the button is highlighted. For instrument tracks with independent voice playback enabled, the dynamics lane shows dynamics for the currently selected voice only.

TIP

You can hide dynamics lanes by clicking **Show the dynamics lane** again so the button is not highlighted.

Inputting dynamic points

You can input dynamic points, including gradual dynamic events, in the dynamics lane for each instrument track. Dynamic points input in dynamics lanes do not appear in layouts.

PREREQUISITE

The dynamics lane is shown for each instrument to which you want to add dynamic points.

PROCEDURE

1. Select one of the following tools, depending on the type of dynamic points you want to input:
   - To input single dynamic points, or dynamic event regions containing multiple dynamic points at regular intervals, select **Draw** by pressing D or clicking **Draw** in the Play toolbox.
   - To input gradual dynamic events, select **Line** by clicking **Line** in the Play toolbox.
2. Input dynamic points in one of the following ways:
   - To input single dynamic points, click in the dynamics lane at each position where you want a dynamic point.
   - To input a dynamic event region containing multiple dynamic points at regular intervals, click and drag in a single motion in the dynamics lane.
   - To input gradual dynamic events, click and drag in the dynamics lane from where you want the gradual dynamics event to start to where you want it to end.

RESULT

Dynamic points are input. If you used the **Draw** tool, separate dynamic points are input at each position you clicked. If you clicked and dragged in a single motion using the **Draw** tool, dynamic points are input at sixteenth note intervals, or at smaller intervals if the rhythmic grid resolution
is finer than sixteenth notes. If you used the Line tool, two dynamic points are input, one at each end of the range.

By default, dynamic points input using the Draw tool are constant while gradual dynamic events have a linear point at the start and a constant point at the end.

Gradual dynamic events and dynamic event regions appear with highlighted regions in the dynamics lane.

Dynamic points input in dynamics lanes affect playback but are not shown in layouts.

NOTE
Inputting dynamic points/events at the positions of dynamics input in Write mode overrides default playback adjustments for those dynamics. Single dynamic points only override the dynamic level. Dynamic event regions also override, for example, humanization and increased dynamics for notes with accents. However, the dynamic curve setting still applies to dynamic event regions.

RELATED LINKS
Play toolbox on page 491
Moving dynamic points on page 514
Input methods for dynamics on page 239

Making dynamic points constant/linear

You can make individual dynamic points constant or linear after they have been input, for example, if you want to make constant points that you input by clicking and dragging using the Draw tool linear so they have smooth transitions between them.

By default, dynamic points you input in the dynamics lane are constant when you use the Draw tool and linear at the start when you use the Line tool.

NOTE
These steps do not apply to the points of dynamics input in Write mode.

PREREQUISITE
The dynamics lane is shown for each instrument whose dynamic points you want to make constant/linear.

PROCEDURE
1. Press S to select Object Selection.
2. Select the dynamic points you want to make constant/linear in one of the following ways:
   - Click a single dynamic point.
   - Make a marquee selection around multiple dynamic points.

   NOTE
You can only make dynamic points constant/linear in a single dynamics lane at a time.

3. Right-click in the dynamics lane and choose one of the following options from the context menu:
   - To make the selected points constant, choose Make Points Constant.
   - To make the selected points linear, choose Make Points Linear.
RESULT
The selected dynamic points become constant or linear. Constant points appear as squares with short horizontal lines extending to their right, indicating that their value continues. Linear points appear as circles.

The value line always appears horizontal after constant points. The value line appears angled after linear points if the next point has a different value, indicating a smooth transition between the points.

EXAMPLE

Constant points in a dynamics lane
Linear points in a dynamics lane

Copying and pasting dynamic points

You can copy and paste dynamic points, including to other dynamics lanes and repeating them directly after themselves in the same dynamics lane.

PREREQUISITE
The dynamics lane is shown for each instrument whose dynamic points you want to copy/paste.

PROCEDURE

1. Press S to select Object Selection.
2. Select the dynamic points you want to copy in one of the following ways:
   - Click a single dynamic point.
   - Make a marquee selection around multiple dynamic points.

   NOTE
   You can only copy and paste dynamic points in a single dynamics lane at a time.

3. Copy the selected dynamic points in any of the following ways:
   - Press Ctrl/Cmd-C.
   - Choose Edit > Copy. You can also choose this option from the context menu.
4. Move the playhead to the position to which you want to paste the selected dynamic points.
5. Paste the selected dynamic points in any of the following ways:
   - Select the header of the dynamics lane into which you want to paste them and press Ctrl/Cmd-V.
   - Right-click in the dynamics lane into which you want to paste them and choose Paste from the context menu.

RESULT
The selected dynamic points are copied to the selected positions and dynamics lanes without deleting them from their original positions.
NOTE

- All the points of dynamics input in Write mode are copied, even if you only selected a single point.
- You can also repeat selections of two or more dynamic points immediately after themselves by pressing R. Each repetition starts at the same position as the last point in the previous repetition. However, you cannot repeat single dynamic points or the points of immediate, combined, or force dynamics input in Write mode.

RELATED LINKS
Moving the playhead on page 536
Copying dynamics on page 761

Moving dynamic points

You can move individual dynamic points, including moving them upwards and downwards to change their values and therefore their dynamic level. For example, if you want to adjust the volume of specific existing dynamics.

PREREQUISITE
The dynamics lane is shown for each instrument whose dynamic points you want to move.

PROCEDURE
1. Press S to select Object Selection.
2. Select the dynamic points you want to move in one of the following ways:
   - Click a single dynamic point.
   - Make a marquee selection around multiple dynamic points.

   NOTE
   - To move dynamics input in Write mode rhythmically, select only their start point, including for gradual dynamics and combined/force dynamics that have multiple points. We recommend only moving one dynamic rhythmically at a time.
   - We recommend that you select either only points of dynamics input in Write mode or only points input in the dynamics lane.
   - You can only move dynamic points in a single dynamics lane at a time.
3. Move the selected dynamic points in any of the following ways:
   - To move points input in the dynamics lane to the right/left only, Ctrl/Cmd-click and drag them to the right/left.
   - To move points input in the dynamics lane upwards/downwards only, Ctrl/Cmd-click and drag them upwards/downwards.

   NOTE
   - If you want to move dynamic points upwards/downwards by smaller increments, you can press Alt when dragging.
   - You cannot move dynamic points beyond other existing dynamic points during the same action when using the mouse. You must release the mouse before reselecting the dynamic point and move it further.

   - To move a single dynamic input in Write mode to the next notehead on the staff, press Alt/Opt-Right Arrow.
   - To move a single dynamic input in Write mode to the previous notehead on the staff, press Alt/Opt-Left Arrow.
To move points of dynamics input in Write mode to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.

To move points of dynamics input in Write mode to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

NOTE
You can only move dynamics according to the current rhythmic grid resolution when multiple dynamics are selected.

RESULT
The selected dynamic points are moved to new positions. Moving them to the right/left affects their rhythmic positions. Moving them upwards/downwards affects their dynamic level. Moving the end points of gradual dynamics to the right/left lengthens/shortens the corresponding gradual dynamics rhythmically. Their notated length is automatically updated in all applicable layouts.

NOTE
- Moving dynamic points for linked dynamics affects all linked dynamics.
- If a single dynamic input in Write mode passes over another dynamic input in Write mode as part of its move, the existing one is unaffected as multiple dynamics can exist at the same rhythmic position. However, if you move multiple dynamics input in Write mode together, any existing dynamics input in Write mode they pass over are deleted.

You can undo this action, but any dynamics deleted in the process are only restored if you moved dynamics using the keyboard.

RELATED LINKS
Gradual dynamics on page 765
Lengthening/Shortening gradual dynamics and groups of dynamics on page 766
Moving dynamics rhythmically on page 756
Linked dynamics on page 776

Deleting dynamic points
You can delete individual or multiple dynamic points.

PREREQUISITE
The dynamics lane is shown for each instrument whose dynamic points you want to delete.

PROCEDURE
1. Press E to select Erase.
2. Delete dynamic points in any of the following ways:
   - Click each dynamic point you want to delete.
   - Make a marquee selection around the dynamic points you want to delete.

RESULT
The dynamic points you click or include in a marquee selection are deleted. Deleting points that overrode dynamics that you input in Write mode reverts those dynamics to their default points. Deleting the points of dynamics input in Write mode also deletes the corresponding dynamics.
TIP

You can also delete dynamic points that you input in the dynamics lane by selecting **Object Selection** in the Play toolbox, then selecting the dynamic points you want to delete and pressing Backspace or Delete.

RELATED LINKS

**Showing dynamics lanes** on page 511

**Velocity lanes**

Velocity lanes allow you to view and edit the velocity of each note in the corresponding instrument. Each instrument track has its own velocity lane that you can show in the event display.

- You can hide/show the velocity lane for an instrument track by clicking **Show the MIDI note velocity editor** in the instrument track header.

Velocity is often used to control the dynamics of non-sustaining instruments.

Velocities appear as vertical bars in the velocity lane. Each note belonging to each instrument has its own velocity. When multiple notes exist at the same rhythmic position, such as in chords, the velocities for all notes appear stacked on top of each other. You can select an individual velocity by selecting its corresponding note in the instrument track.

Velocity lane below an instrument track

Velocity lanes comprise the following:

1. **Lane height adjuster**
   - Allows you to change the height of the lane by clicking and dragging its bottom corner.

2. **Show the MIDI note velocity editor**
   - Hides/Shows the velocity lane. This button is located in the track header for the corresponding instrument track.

3. **Lane header**
   - Contains the velocity value field.

4. **Velocity value field**
   - Displays the velocity value of the currently selected note. You can change this value by changing the value in the value field.

5. **Velocities whose value has been changed**
   - When you have edited the velocity of notes, their velocities appear darker in the velocity lane.
6 **Selected note and velocity**
The currently selected notes and their velocities all appear highlighted.

7 **Velocities with default values**
All notes have a default velocity value of 100.

**RELATED LINKS**
- Play toolbox on page 491
- Instrument tracks on page 506
- Inputting notes on page 170
- Inputting notes in the event display on page 501

**Showing velocity lanes**
You can show the velocity lane for each instrument track independently.

**PROCEDURE**
1. Expand the instrument tracks whose velocity lanes you want to show.
2. In each instrument track header, click **Show the MIDI note velocity editor**.

**RESULT**
The velocity lane for each instrument track is shown when the button is highlighted.

**TIP**
You can hide velocity lanes by clicking **Show the MIDI note velocity editor** again so the button is not highlighted.

**Changing the velocity of notes**
You can change the velocity for each note, including for a single note in a chord or create a consistent increase/decrease in velocity across a range of notes.

**PREREQUISITE**
The velocity lane is shown for each instrument whose note velocity you want to change.

**PROCEDURE**
1. Select one of the following tools, depending on how you want to change velocities:
   - To change the velocity of one note at a time, select **Object Selection** by pressing S or clicking **Object Selection** in the Play toolbox.
   - To change the velocity using free shapes, select **Draw** by pressing D or clicking **Draw** in the Play toolbox.
   - To change the velocity using consistent slopes, select **Line** by clicking **Line** in the Play toolbox.

2. Optional: If you want to drag the velocity of a single note in a chord, select that note in the piano roll editor. This also selects its velocity bar.
3. Change the velocity in one of the following ways:
   - If you have **Object Selection** selected, click and drag the top of each velocity bar upwards/downwards.
   - If you have **Draw** selected, click and draw any shape across the required range in the velocity lane.
   - If you have **Line** selected, click and drag a line across the required range in the velocity lane.

**RESULT**
The velocity of the affected notes is changed. When using the **Draw** or **Line** tools, the velocities of all notes within the range are updated when you release the mouse.

**Removing changes to note velocity**
You can remove changes you have made to the velocity of individual notes and reset them to their default velocity.

**PROCEDURE**
1. In the piano roll/drum editor, select the notes whose note velocity you want to reset.
2. Choose **Play > Reset Playback Overrides**.

**RESULT**
Any changes you have made to the velocity of the selected notes are reset.

**NOTE**
This also resets any other playback overrides for the selected notes.

**Automation lanes**
Automation lanes allow you to view, input, and edit MIDI controller data that applies to the corresponding instrument/voice. Each instrument track has its own automation lane that you can show in the event display.

- You can hide/show the automation lane for an instrument track/voice by clicking **Show the automation lane** in the instrument track header.

**NOTE**
For instrument tracks with independent voice playback enabled, you can only show the automation lane when a single voice is selected. You cannot show the automation lane for **All voices**.

- You can change the MIDI controller whose data is displayed in the automation lane by selecting the controller from the menu in the automation lane track header.
Automation lanes comprise the following:

1. **Lane height adjuster**
   Allows you to change the height of the lane by clicking and dragging its bottom corner.

2. **Lane header**
   Contains the MIDI controller menu and MIDI value field.

3. **Show the automation lane**
   Hides/Shows the automation lane. This button is located in the track header for the corresponding instrument track.

4. **MIDI Controller menu**
   Allows you to select the MIDI controller whose automation data you want to view and edit in the automation lane. Controllers that already contain automation data are shown with an asterisk beside their name in the menu.

5. **Automation value field**
   Displays the value of the currently selected automation point. You can change this value by changing the value in the value field. The available range depends on the type of controller. For example, MIDI CCs have values between 0 and 127.

6. **Automation event region**
   A highlighted region that contains multiple automation points with smooth transitions between each event, input by clicking and dragging in a single motion with the Draw tool in the automation lane. By default, automation points within a region are linear and the last point is constant.

7. **Gradual automation event**
   A smooth change in value between two automation points, input using the Line tool. Gradual automation events have a linear point at the start, a constant point at the end, and a highlighted region.

8. **Automation point**
   A single change to the automation value, input using the Draw tool. Automation points are constant by default.

9. **Selected automation point**
   The currently selected automation point appears larger and highlighted.

---

**TIP**

Clicking and dragging automation points in the automation lane causes a read-out to appear temporarily, showing their value.

Although only a single automation lane can be displayed, it is possible to create data for multiple MIDI controllers in the same lane.
Automation data is included when exporting MIDI files.

RELATED LINKS
Play toolbox on page 491
Instrument tracks on page 506
Making automation points constant/linear on page 521
Exporting MIDI on page 82

Showing automation lanes
You can show the automation lane for each instrument track independently.

PROCEDURE
1. Expand the instrument tracks whose automation lanes you want to show.
2. Optional: For instrument tracks with independent voice playback enabled, select a voice from the Voice menu.
3. In each instrument track header, click Show the automation lane.

RESULT
The automation lane for each instrument track is shown when the button is highlighted. For instrument tracks with independent voice playback enabled, the automation lane shows automation for the currently selected voice only.

TIP
You can hide automation lanes by clicking Show the automation lane again so the button is not highlighted.

Inputting automation data
You can input automation data for multiple MIDI controllers, including pitch bend, in the automation lane for each instrument track.

PREREQUISITE
The automation lane is shown for each instrument to which you want to add automation.

PROCEDURE
1. In each automation lane header, select the MIDI controller into which you want to input automation from the MIDI Controller menu.
2. Select one of the following tools, depending on the type of automation you want to input:
   - To input single automation points, or automation event regions containing multiple automation points at regular intervals, select Draw by pressing D or clicking Draw in the Play toolbox.
   - To input gradual automation events, select Line by clicking Line in the Play toolbox.
3. Input automation in one of the following ways:
   - To input single automation points, click in the automation lane at each position where you want an automation point.
• To input an automation event region containing multiple automation points at regular intervals, click and drag in a single motion in the automation lane.

• To input gradual automation events, click and drag in the automation lane from where you want the gradual automation event to start to where you want it to end.

**NOTE**

When you first start inputting pitch bend data, the horizontal line in the middle of the automation lane represents the unmodified pitch.

---

**RESULT**

Automation is input for the selected MIDI controller. If you used the **Draw** tool, separate automation points are input at each position you clicked. If you clicked and dragged in a single motion using the **Draw** tool, automation points are input at sixteenth note intervals, or at smaller intervals if the rhythmic grid resolution is finer than sixteenth notes. If you used the **Line** tool, two automation points are input, one at each end of the range.

By default, single automation points are input, one at each end of the range.

Gradual automation events and automation event regions appear with highlighted regions in the automation lane.

**RELATED LINKS**

*Moving automation points* on page 523

**Making automation points constant/linear**

You can make individual automation points constant or linear after they have been input, for example, if you want to make constant points linear so they have smooth transitions between them.

By default, automation points are constant when you input them separately and linear when you click and drag them in a single motion. The last automation point in a clicked and dragged region is constant.

**PREREQUISITE**

The automation lane is shown for each instrument whose automation points you want to make constant/linear.

**PROCEDURE**

1. In the automation lane header, select the MIDI controller whose automation points you want to make constant/linear from the **MIDI Controller** menu.

2. Press $ to select **Object Selection**.

3. Select the automation points you want to make constant/linear in one of the following ways:
   - Click a single automation point.
   - Make a marquee selection around multiple automation points.

**NOTE**

You can only make automation points constant/linear in a single automation lane at a time.

4. Right-click in the automation lane and choose one of the following options from the context menu:
To make the selected points constant, choose **Make Points Constant**.

To make the selected points linear, choose **Make Points Linear**.

**RESULT**

The selected automation points become constant or linear. Constant points appear as squares with short horizontal lines extending to their right, indicating that their value continues. Linear points appear as circles.

The value line always appears horizontal after constant points. The value line appears angled after linear points if the next event has a different value, indicating a smooth transition between the points.

**EXAMPLE**

![Constant points in an automation lane](image)

![Linear points in an automation lane](image)

---

**Copying and pasting automation points**

You can copy and paste automation points, including to other automation lanes and repeating them directly after themselves in the same automation lane.

**PREREQUISITE**

The automation lane is shown for each instrument whose automation points you want to copy/paste.

**PROCEDURE**

1. In the automation lane header, select the MIDI controller whose automation points you want to copy from the **MIDI Controller** menu.
2. Press $ to select **Object Selection**.
3. Select the automation points you want to copy in one of the following ways:
   - Click a single automation point.
   - Make a marquee selection around multiple automation points.

   **NOTE**

   You can only copy and paste automation points in a single automation lane at a time.

4. Copy the selected automation points in any of the following ways:
   - Press **Ctrl/Cmd-C**.
   - Choose **Edit > Copy**. You can also choose this option from the context menu.
5. Move the playhead to the position to which you want to paste the selected automation points.
6. Paste the selected automation points in any of the following ways:
   - Select the header of the automation lane into which you want to paste them and press **Ctrl/Cmd-V**.
Right-click in the automation lane into which you want to paste them and choose **Paste** from the context menu.

**RESULT**
The selected automation points are copied to the selected positions and automation lanes without deleting them from their original positions.

**NOTE**
You can also repeat automation points immediately after themselves by selecting them and pressing **R**. In each repetition, the first point in the selection replaces the last point in the automation lane.

**RELATED LINKS**
- *Showing automation lanes* on page 520
- *Moving the playhead* on page 536
- *Copying and pasting items* on page 334

**Moving automation points**

You can move individual automation points, including moving them upwards and downwards to change their values.

**PREREQUISITE**
The automation lane is shown for each instrument whose automation points you want to move.

**PROCEDURE**

1. In the automation lane header, select the MIDI controller whose automation points you want to move from the **MIDI Controller** menu.
2. Press **S** to select **Object Selection**.
3. Select the automation points you want to move in one of the following ways:
   - Click a single automation point.
   - Make a marquee selection around multiple automation points.

**NOTE**
You can only move automation points in a single automation lane at a time.

4. Move the selected automation points in any of the following ways:
   - To move them to the right/left only, **Ctrl/Cmd**-click and drag them to the right/left.
   - To move them upwards/downwards only, **Ctrl/Cmd**-click and drag them upwards/downwards.

**TIP**
- If you want to move automation points upwards/downwards by smaller increments, you can press **Alt** when dragging.
- You cannot move automation points beyond other existing automation points during the same action when using the mouse. You must release the mouse before reselecting the automation point and move it further.
Deleting automation points

You can delete individual or multiple automation points.

PREREQUISITE
The automation lane is shown for each instrument whose automation points you want to delete.

PROCEDURE
1. In the automation lane header, select the MIDI controller whose automation points you want to delete from the MIDI Controller menu.
2. Press ⌘ E to select Erase.
3. Delete automation points in any of the following ways:
   - Click each automation point you want to delete.
   - Make a marquee selection around the automation points you want to delete.

RESULT
The automation points you clicked or included in a marquee selection are deleted.

TIP
You can also delete automation points by selecting Object Selection in the Play toolbox, then selecting the automation points you want to delete and pressing Backspace or Delete.

Playing techniques lanes

Playing techniques lanes display where you have input playing techniques for the corresponding instrument. Each instrument track has its own playing techniques lane that you can show in the event display.

- You can hide/show the playing techniques lane for an instrument track/voice by clicking Show the playing techniques lane in the instrument track header.

NOTE
For instrument tracks with independent voice playback enabled, you can only show the playing techniques lane when a single voice is selected. You cannot show the playing techniques lane for All voices.
Shows the name of the lane.

3 **Show the playing techniques lane**
Hides/Shows the playing techniques lane. This button is located in the track header for the corresponding instrument track.

4 **Playing technique regions**
Display the playing technique that applies to notes in the region. You can hover your mouse pointer over playing technique regions on the lane to see the following related information:

- Playing technique/Playing technique combination used in the expression map
- VST or MIDI instrument used for the region
- Channel in the VST instrument used for the region
- Expression map used for the region

**NOTE**
You cannot change playing techniques using this lane. You can only change them in Write mode.

**RELATED LINKS**
- Instrument tracks on page 506
- Event display on page 498
- Expression maps on page 568
- Enabling independent voice playback on page 538

**Showing playing techniques lanes**

You can show the playing techniques lane for each instrument track independently.

**PROCEDURE**
1. Expand the instrument tracks whose playing techniques lanes you want to show.
2. Optional: For instrument tracks with independent voice playback enabled, select a voice from the **Voice** menu.
3. In each instrument track header, click **Show the playing techniques lane**.

**RESULT**
The playing techniques lane for each instrument track is shown when the button is highlighted. For instrument tracks with independent voice playback enabled, the playing techniques lane shows playing techniques for the currently selected voice only.

**TIP**
You can hide playing techniques lanes by clicking **Show the playing techniques lane** again so the button is not highlighted.
The **Time** track allows you to view and edit the tempo of your project, including inputting new tempo changes. It appears above the top instrument track in the event display in Play mode, and is one of the tracks you can hide/show.

The **Time** track comprises the following:

1. **Track height adjuster**
   Allows you to change the height of the track by clicking and dragging its bottom corner.

2. **Track disclosure arrow**
   Allows you to expand/collapse the track.

3. **Track name**
   Shows the name of the track.

4. **Track header**
   Contains appropriate options for the track, such as the menu for the sound source for the click.

5. **Fixed tempo read-out**
   Displays the tempo that corresponds to the current mouse pointer position in the Time track.

6. **Absolute tempo change**
   An immediate change in tempo, input either in Write mode or using the Draw tool in the Time track. Absolute tempo changes comprise a single constant point.

7. **Tempo mark text**
   Shows the text of the corresponding tempo change, if applicable, to help you identify different tempo marks and orientate yourself within the flow.

8. **Gradual tempo change**
   A smooth change in tempo over time, either input in Write mode or using the Line tool in the Time track. Gradual tempo changes have a linear point at the start, a constant point at the end, and a highlighted region.

9. **Selected tempo change**
   The currently selected tempo change appears larger and highlighted.

**TIP**

Clicking and dragging tempo changes in the Time track causes a read-out to appear temporarily, showing their precise tempo.
The Time track header contains the following:

1. **Plug-in instance menu**
   Allows you to select a VST or MIDI instrument plug-in instance to use for the click.

2. **Edit Instrument**
   Opens the corresponding VST or MIDI instrument, which allows you to edit its settings.

3. **Port menu**
   Allows you to change the endpoint to which the Time track is assigned by selecting the port you want to use when using a plug-in that has multiple ports of 16 channels.

4. **Channel menu**
   Allows you to change the endpoint to which the Time track is assigned by selecting the channel in the selected VST or MIDI instrument that you want to use for the click.

5. **Tempo**
   Displays the metronome mark value of the currently selected tempo change without decimal places. You can change this value by changing the value in the value field.

Tempo changes input in the Time track in Play mode appear as signposts in Write mode by default to avoid changing the appearance of the printed score. Signposts are not printed by default, so if you want such tempo changes to be printed in the score as tempo marks, we recommend that you show them.

All tempo changes input in the Time track are included when exporting MIDI files.

RELATED LINKS
- Play toolbox on page 491
- Rhythmic grid on page 164
- Tempo marks on page 1191
- Input methods for tempo marks on page 226
- Changing the type and appearance of absolute tempo changes on page 1199
- Signposts on page 331
- Changing the click settings on page 205
- Hiding/Showing tempo marks on page 1197
- Hiding/Showing decimal places for metronome marks on page 1202
- Exporting MIDI on page 82
### Inputting tempo changes in the Time track

You can input tempo changes, including gradual tempo changes, in the **Time** track in Play mode. Tempo changes input in the **Time** track do not appear in layouts, but instead are shown as signposts.

**PREREQUISITE**
The **Time** track is shown and expanded.

**PROCEDURE**

1. Select one of the following tools, depending on the type of tempo change you want to input:
   - To input single absolute tempo changes, or multiple absolute tempo changes at regular intervals, select **Draw** by pressing D or clicking **Draw** in the Play toolbox.
   - To input gradual tempo changes, select **Line** by clicking **Line** in the Play toolbox.

2. Input tempo changes in one of the following ways:
   - To input single absolute tempo changes, click in the **Time** track at each position where you want a tempo change.
   - To input multiple absolute tempo changes at regular intervals, click and drag in the **Time** track.
   - To input gradual tempo changes, click and drag in the **Time** track from where you want the gradual tempo change to start to where you want it to end.

**TIP**
The metronome value corresponding to the current vertical position of the mouse pointer is displayed in the **Time** track header.

**RESULT**
Tempo changes are input. If you used the **Draw** tool, separate tempo changes are input at each position you clicked. If you clicked and dragged in a single motion using the **Draw** tool, tempo changes are input at eighth note intervals, or at smaller intervals if the rhythmic grid resolution is finer than eighth notes. If you used the **Line** tool, two tempo changes are input, one at each end of the range. The range appears with a highlighted region in the **Time** track.

This affects the speed of playback, but the tempo changes are not shown in layouts. Instead, they appear as signposts.

Tempo changes are included when exporting MIDI files.

**RELATED LINKS**
- Hiding/Showing tracks on page 535
- Hiding/Showing tempo marks on page 1197
- Signposts on page 331
- Changing the rhythmic grid resolution on page 164
### Moving tempo changes in the Time track

You can move tempo changes to new rhythmic positions in the **Time** track. This affects their rhythmic position in all applicable layouts.

**PREREQUISITE**
The **Time** track is shown and expanded.

**PROCEDURE**

1. Press **S** to select **Object Selection**.
2. In the **Time** track, select the tempo changes you want to move in one of the following ways:
   - Click a single tempo change.
   - Make a marquee selection around multiple absolute tempo changes.

**NOTE**
For gradual tempo changes, you can only move a single point at a time.

3. To move the selected tempo changes without changing their tempo, **Ctrl/Cmd**-click and drag the selected tempo change, or one of the selected tempo changes, to the right/left.

**NOTE**
You cannot move tempo changes beyond other existing tempo changes during the same move. Releasing the mouse causes the moved tempo change to replace the existing one. You can then reselect it and move it further.

**RESULT**
The rhythmic positions of the selected tempo changes are changed. When you move multiple selected absolute tempo changes, they maintain their positions relative to each other. This also affects their rhythmic positions in any layouts in which they appear.

**AFTER COMPLETING THIS TASK**
You can also move tempo changes vertically, which changes their tempo.

**RELATED LINKS**
- **Time track** on page 526
- **Hiding/Showing tracks** on page 535
- **Hiding/Showing tempo marks** on page 1197
- **Selecting multiple items using marquee selections** on page 318

### Changing the tempo in the Time track

You can change the tempo of individual tempo changes in the **Time** track, expressed in beats per minute.

**PREREQUISITE**
The **Time** track is shown and expanded.

**PROCEDURE**

1. Press **S** to select **Object Selection**.
2. In the **Time** track, select the tempo changes whose tempo you want to change in one of the following ways:
   - Click a single tempo change.
Make a marquee selection around multiple absolute tempo changes.

**NOTE**
For gradual tempo changes, you can only change the tempo of a single point at a time.

3. To change the tempo of the selected tempo changes without moving them rhythmically, Ctrl/Cmd-click and drag the selected tempo change, or one of the selected tempo changes, upwards/downwards. A tempo read-out appears beside the mouse pointer, providing visual feedback of the tempo.

**TIP**
If you want to change the tempo by smaller increments, you can press Alt when dragging.

**RESULT**
The tempo of the selected tempo changes is changed. This affects the speed of playback and the displayed metronome mark of any tempo changes also shown in layouts.

**TIP**
You can also change the tempo of tempo changes by selecting them and changing the Tempo value in the Time track header.

**RELATED LINKS**
Hiding/Showing tracks on page 535
Hiding/Showing decimal places for metronome marks on page 1202

### Deleting tempo changes in the Time track

You can delete tempo changes in the Time track.

**PREREQUISITE**
The Time track is shown and expanded.

**PROCEDURE**
1. Press E to select Erase.
2. Delete tempo changes in any of the following ways:
   - Click each tempo change you want to delete.
   - Make a marquee selection around the tempo changes you want to delete.

**RESULT**
The tempo changes you click or include in a marquee selection are deleted. This also deletes their corresponding tempo marks or tempo mark signposts from layouts.

**TIP**
You can also delete tempo changes by selecting Object Selection in the Play toolbox, then selecting the tempo changes you want to delete and pressing Backspace or Delete.

**RELATED LINKS**
Selecting multiple items using marquee selections on page 318
Chords track

A Chords track is included in every project. You can assign the Chords track to its own endpoint to hear any chords that you input into the score as chord symbols in playback.

The Chords track appears above the top instrument track in the event display, and is one of the tracks you can hide/show.

The Chords track comprises the following:

1 **Track height adjuster**
   Allows you to change the height of the track by clicking and dragging its bottom corner.

2 **Track disclosure arrow**
   Allows you to expand/collapse the track.

3 **Track name**
   Shows the name of the track.

4 **Track header**
   Contains appropriate options for the track, such as the button that enables/disables chords playback.

5 **Chords**
   Indicates where chord symbols exist in the flow and shows the chord symbol name.

Chords track header

The Chords track header contains the following:

1 **Plug-in instance menu**
   Allows you to select a VST or MIDI instrument plug-in instance to use for chords playback.

2 **Edit Instrument**
   Opens the corresponding VST or MIDI instrument, which allows you to edit its settings.

3 **Enable Chords Playback**
   Allows you to include chords in, or exclude chords from, playback.

4 **Port menu**
Allow you to change the endpoint to which the **Chords** track is assigned by selecting the port you want to use when using a plug-in that has multiple ports of 16 channels.

### Channel menu

Allows you to change the endpoint to which the **Chords** track is assigned by selecting the channel in the selected VST or MIDI instrument that you want to use for chords playback. You can use an existing channel containing a sound already loaded in the project, or you can use a new channel with a new sound loaded just for chords.

**NOTE**
- You must assign a VST or MIDI instrument and a channel for the **Chords** track in order to hear chords in playback.
- If you manually load sounds into the channel you selected for your **Chords** track and later add more instruments to your project, the sounds for the new instruments overwrite the sounds you manually loaded in that channel.

**RELATED LINKS**
- [Chord symbols](#)
- [Loading VST/MIDI instruments manually](#)
- [Hiding/Showing tracks](#)

### Enabling chord symbol playback

You can include chord symbols in playback. They are played as sustained chords, with their duration taken from the gap between one chord symbol and the next. Chord symbols input using a MIDI keyboard use the same voicing as you used to input them, whereas chord symbols input using a computer keyboard use a default voicing.

**PREREQUISITE**
The **Chords** track is shown.

**PROCEDURE**

1. In the **Chords** track header, click **Enable Chords Playback**.

2. Optional: If you want to specify the sound used for chords playback, expand the **Chords** track.

3. In the **Chords** track header, select the endpoint you want using the **Port** and **Channel** menus.

**RELATED LINKS**
- [Hiding/Showing tracks](#)
- [Endpoints](#)
- [Endpoint Setup dialog](#)
Markers track

The **Markers** track allows you to view the markers in your project and input new ones. It appears above the top instrument track in the event display in Play mode, and is one of the tracks you can hide/show.

The **Markers** track comprises the following:

1. **Track height adjuster**
   - Allows you to change the height of the track by clicking and dragging its bottom corner.

2. **Track header**
   - Shows the name of the track and contains appropriate options.

3. **Add Marker**
   - Allows you to add a new marker at the current position of the playhead.

4. **Markers**
   - Show the position of each marker in the flow, including their text.

**RELATED LINKS**

- [Markers](#) on page 1050
- [Videos](#) on page 144
- [Hiding/Showing tracks](#) on page 535
- [Editing marker text](#) on page 1052

Inputting markers in the Markers track

You can input markers directly into the **Markers** track in Play mode.

**PREREQUISITE**

The **Markers** track is shown.

**PROCEDURE**

1. Move the playhead to the time position where you want to input a marker.

   **NOTE**
   - You cannot input markers in negative time, such as when a video starts three bars into the flow, causing the initial timecode of the flow to be in negative time.

2. In the **Markers** track header, click **Add Marker**.

**RESULT**

A marker is input at the position of the playhead. It shows the default text “Marker”.

**EXAMPLE**

Marker in the **Markers** track
AFTER COMPLETING THIS TASK
You can change the text shown in the marker.

RELATED LINKS
Changing the start position of videos on page 146
Editing marker text on page 1052
Moving the playhead on page 536

Video track

The Video track shows where videos exist in the flow relative to the music. It appears above the top instrument track in the event display in Play mode, and is one of the tracks you can hide/show.

The Video track comprises the following:

1 Track height adjuster
   Allows you to change the height of the track by clicking and dragging its bottom corner.

2 Track header
   Shows the name of the track and contains appropriate options.

3 Show Video
   Allows you to hide/show the Video window. This performs the same function as Show Video in the toolbar.

4 Video file name
   Shows the video file name and file extension.

5 Video region
   Shows the position of the video file relative to the music and its length.

RELATED LINKS
Videos on page 144
Adding videos on page 146
Hiding/Showing the Video window on page 147
Changing the start position of videos on page 146
Toolbar on page 42

Expanding/Collapsing tracks

You can expand/collapse tracks in Play mode individually, and you can expand/collapse all instrument tracks in the current flow at the same time. Expanding tracks allows you to access controls in track headers and to input and edit track contents, such as notes in the piano roll editor and tempo changes in the Time track.

PROCEDURE

- Expand/Collapse tracks in any of the following ways:
  - To expand/collapse an individual track, click its disclosure arrow.
  - To expand/collapse all instrument tracks, Ctrl/Cmd-click any instrument track disclosure arrow.
Changing the height of tracks

You can change the height of all types of tracks at any time, for example, if you want a single track to occupy more space in the event display temporarily so you can work on it in more detail.

PROCEDURE

- Change the height of tracks in any of the following ways:
  - To make tracks taller, select them and press Shift-H.
  - To make tracks shorter, select them and press Shift-G.
  - Click and drag the bottom left corner of a single track upwards/downwards.

<table>
<thead>
<tr>
<th>TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the mouse pointer is in the correct position, it appears as a split arrow.</td>
</tr>
</tbody>
</table>

RELATED LINKS

Zooming in/out of tracks in the event display on page 505

Hiding/Showing tracks

You can hide/show the tracks that appear above the top instrument track in the event display in Play mode.

By default, only the Time and Chords tracks are shown. If you have added at least one video to one flow in the project, the Markers and Video tracks are also shown by default.

NOTE

You cannot hide/show player and instrument tracks.

PROCEDURE

- Choose Play > Tracks > [track type].
  - For example, choose Play > Tracks > Time Track to hide/show the Time track.

RESULT

The selected track type is shown when a tick appears beside its entry in the submenu, and hidden when no tick appears.

RELATED LINKS

Tracks on page 505

Playhead

The playhead is a vertical line that moves during playback, showing the current rhythmic position. It is also known as a “playback line”.

The playhead appears at all times in Play mode and during playback in other modes, and its current is shown in both the Transport window and the mini transport in the toolbar. You can also choose to show the playhead when playback is stopped in other modes.
The playhead in Play mode

Dorico Pro automatically keeps the playhead in view during playback by moving it along with the music, but you can also move the playhead manually. Dorico Pro tries to keep systems in the same place on the screen when it scrolls along with the playhead for consistency as you follow your music.

**NOTE**
The playhead never appears in Print mode.

**RELATED LINKS**
Transport window on page 552
Mini transport on page 43

### Moving the playhead

The playhead automatically moves along with the music during playback, but you can also move the playhead manually in any mode.

You can move the playhead both when it is stopped and during playback, but not all methods of moving the playhead work during playback.

By default, the playhead is only shown during playback but you can choose to show the playhead at all times.

**PROCEDURE**

- Move the playhead in any of the following ways:
  - To move the playhead forwards, press Num + (plus on a numeric keypad).
  - To move the playhead backwards, press Num - (minus on a numeric keypad).
  - To move the playhead back to the start of the flow, press Num . (period on a numeric keypad).
  - To move the playhead to the start of the earliest selected item, press Alt/Opt-P.
  - To move the playhead forwards by frames, press Ctrl/Cmd-Num + or Ctrl/Cmd-F9.
  - To move the playhead backwards by frames, press Ctrl/Cmd-Num - or Ctrl/Cmd-F7.
  - Click **Fast Forward** in the Transport window to navigate forwards.
  - Click **Rewind** in the Transport window to navigate backwards.
  - Click **Rewind to Beginning of Flow** in the Transport window to go back to the start of the flow.
  - In Play mode, click the ruler at any position.
You cannot click the ruler to move the playhead during playback.

RELATED LINKS
Transport window on page 552
Preferences dialog on page 61
Frame rates on page 148

Hiding/Showing the playhead

You can hide/show the playhead when playback is stopped, for example, to help line up your music when working with timecodes and video. By default, the playhead is hidden when playback is stopped, except in Play mode where it always appears.

PROCEDURE
1. Press Ctrl/Cmd-, (comma) to open Preferences.
2. Click Play in the page list.
3. In the Playhead subsection, activate/deactivate Show playhead when stopped.
4. Click Apply, then Close.

RESULT
The playhead is shown outside of playback when Show playhead when stopped is activated, and hidden when it is deactivated.

NOTE
This does not apply to Play mode or Print mode. The playhead always appears in Play mode and never appears in Print mode.

Playing back music

You can listen to the music you have written from the beginning of your project or from a specific point. You can also use the playback key commands in any mode.

PREREQUISITE
- You have applied a playback template to the project that includes sounds for the instruments in your project.
- If you want to use different sounds for different voices, you have enabled independent voice playback for those instruments.

PROCEDURE
1. Start playback in one of the following ways:
   - To play back all instruments from the selection, select a single note and press P.
   - To play back all instruments from the selection, select a single note and choose Play > Play From Selection.
   - To play back only a single staff, select multiple items on the staff and press P.

NOTE
This does not affect which channels are soloed or muted in Play mode.
To play back multiple staves, select items on multiple staves and press P.

**NOTE**
This does not affect which channels are soloed or muted in Play mode.

- To continue playback from the playhead position, press Space or Enter.
- To play back from the last playback start position, press Shift-Space. This works even if you have since deselected the item at that position.
- To play back from the start of the flow, press Shift-Alt/Opt-Space.
- Click **Play From Playhead Position** in the **Transport** window.
- Click **Play From Selection** in the **Transport** window.
- Choose **Play > Play From Playhead Position**.
- Choose **Play > Play From Last Start Position**.
- Choose **Play > Play From Start of Flow**.
- Choose **Play > Play From Start of Project**.

2. Optional: Move the playhead during playback to later/earlier positions.
3. Optional: To enable/disable the metronome click, click **Click** in the mini transport.

**TIP**
You can also sign a key command for enabling/disabling the metronome click during playback on the **Key Commands** page in **Preferences**.

4. Stop playback in any of the following ways:
   - Press Space or Enter or P.
   - Press Num 0 (0 on a numeric keypad).
   - Click **Stop** in the **Transport** window.

**TIP**
If you notice a change in sound when stopping playback, you can deactivate **Reset controllers and send ‘all notes off’ when stopping playback** on the **Play** page in **Preferences**.

**RELATED LINKS**
- **Playback templates** on page 554
- **Applying/Resetting playback templates** on page 559
- **Enabling independent voice playback** on page 538
- **Muting/Soloing tracks** on page 539
- **Endpoint Setup dialog** on page 562
- **Mini transport** on page 43
- **Key Commands page in the Preferences dialog** on page 62
- **Status bar** on page 51
- **Preferences dialog** on page 61

**Enabling independent voice playback**

By default, all voices belonging to a single instrument, including divisi staves, use the same endpoint for playback. You can enable independent voice playback, for example, to hear the
different playing techniques in playback for a string divisi where some parts are *pizzicato* and some parts are *arco*.

**NOTE**

You cannot enable independent voice playback for unpitched percussion kits.

**PROCEDURE**

1. Expand the instrument tracks for which you want to enable independent voice playback.
2. In each instrument track header, activate **Enable independent playback of voices**.

**RESULT**

Independent voice playback is enabled for each instrument. Dorico Pro automatically loads enough additional channels, and additional plug-in instances if necessary, to accommodate all voices belonging to the corresponding instrument project-wide.

Voices are automatically assigned to endpoints according to their order in the **Voices** menu. Selecting an individual voice from the **Voices** menu shows only the corresponding notes in the piano roll editor.

**NOTE**

For instrument tracks with independent voice playback enabled, you can only show dynamics, automation, and playing techniques lanes when a single voice is selected.

**AFTER COMPLETING THIS TASK**

You can change the endpoints of each voice in each flow independently, for example, if some voices in some flows require a solo sound instead of an ensemble one.

**RELATED LINKS**

- [Playback templates](on page 554)
- [Endpoints](on page 562)
- [Instrument tracks](on page 506)
- [Dynamics lanes](on page 509)
- [Automation lanes](on page 518)
- [Playing techniques lanes](on page 524)
- [Piano roll editor](on page 499)
- [Assigning instruments/voices to endpoints](on page 566)

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**Muting/Soloing tracks**

You can mute/solo individual tracks. This allows you to set fixed groups to sound in playback, for example, if you only want to listen to certain groups of players at a time.

**PROCEDURE**

1. In the toolbar, click **Show Mixer** to show the Mixer.
2. In the Mixer, click the appropriate button at the top of each channel you want to mute/solo.
   - **Mute**
   - **Solo**
RESULT
Each track is muted/soloed and the corresponding buttons are enabled.
This affects which tracks play back until you change which tracks are muted/soloed, meaning you do not have to reselect the tracks you want to hear each time. For example, if you have eight tracks and solo four, only those four are played back. If you mute two tracks, those tracks are not played back but the other six are played back.

NOTE
- Soloing tracks automatically mutes all other tracks. If you solo a track that was muted, it is automatically unmuted.
- You can also play back only certain tracks/staves by selecting notes/items on each track/staff you want to hear.

EXAMPLE

| Mute when enabled | Solo when enabled |

RELATED LINKS
Expanding/Collapsing tracks on page 534
Muting notes/items individually on page 541

**Muting/Soloing instruments**

You can solo the currently selected instruments, which automatically mutes all other instruments. This can be useful if you want to ensure only certain instruments are played back while you are working on a specific section of a project.

PROCEDURE
1. Select at least one note belonging to each instrument you want to solo. You can do this in Write, Engrave, and Play modes.
2. Press Alt/Opt-S.

RESULT
The selected instruments are soloed and all other instruments are muted by changing their mute/solo states in the Mixer. This affects which instruments are muted/soloed until you deactivate their mute/solo states.

TIP
You can also determine which staves are included in playback for each separate playback without changing their states in the Mixer.

RELATED LINKS
Mixer on page 550
Deactivating mute/solo instrument states

You can deactivate the mute and solo states of all instruments in your project, for example, if you want to hear all instruments in playback after soloing a small selection. You can do this in any mode.

PROCEDURE

- Deactivate mute/solo instrument states in the following ways:
  - To deactivate all mute instrument states, press Alt/Opt-U.
  - To deactivate all solo instrument states, press Shift-Alt/Opt-S.
  - In the Mixer, click Deactivate All Mute States.
  - In the Mixer, click Deactivate All Solo States.

RESULT

All instruments in the project have the corresponding state removed. For example, removing both mute and solo instrument states reverts all instruments to their default state, causing all instruments to be included in playback.

RELATED LINKS

Mixer on page 550

Muting notes/items individually

You can mute individual notes and items to exclude them from playback without deleting them, for example, to hear chords without their arpeggios, a passage with multiple dynamics at a single volume level, or without tempo changes from tempo marks.

PROCEDURE

1. In Write mode, select the notes/items you want to mute/suppress in playback.
2. In the Properties panel, activate Suppress playback in the Common group.

Resetting changes to volume faders

You can reset changes you have made to volume faders in the Mixer back to their default level.

PREREQUISITE

The Mixer window is shown.

PROCEDURE

- In the Mixer, Ctrl/Cmd-click each volume fader that you want to reset.

RELATED LINKS

Hiding/Showing the Mixer window on page 552
Mixer on page 550
Changing the tempo mode

You can switch the tempo mode at any time between using a single fixed tempo and following tempo changes, for example, if you have a project with multiple tempo changes but want to use a single fixed tempo when recording MIDI.

PROCEDURE

1. Change the tempo mode in any of the following ways:
   - In any mode, click **Fixed Tempo Mode** in the toolbar.
   - In Play mode, choose **Play > Fixed Tempo Mode**.
2. Optional: When **Fixed Tempo Mode** is active, change the metronome mark value by clicking and dragging upwards/downwards on the **Fixed Tempo Mode** number in the toolbar.

   **TIP**
   
   If you want to change the metronome mark value by smaller increments, you can hold **Shift** when clicking and dragging.

RESULT

In follow tempo mode, the tempo for playback and recording is set by tempo marks in the project. Follow tempo mode is active when **Fixed Tempo Mode** in the toolbar appears highlighted, and when no tick appears beside **Fixed Tempo Mode** in the **Play** menu.

In fixed tempo mode, the tempo for playback and recording is a single tempo, as determined by the **Fixed Tempo Mode** metronome mark value. Fixed tempo mode is active when **Fixed Tempo Mode** in the toolbar is not highlighted, and when a tick appears beside **Fixed Tempo Mode** in the **Play** menu.

EXAMPLE

Fixed Tempo Mode when fixed tempo mode is active

Fixed Tempo Mode when follow tempo mode is active

RELATED LINKS

- Tempo marks on page 1191
- Time track on page 526
- MIDI recording on page 202
- Playing back music on page 537

Changing the pre-roll duration

In Dorico Pro, pre-roll is the time added to playback before the first beat of the first bar in each flow. You can change the pre-roll duration, for example, if some flows in your project start with grace notes.

PROCEDURE

1. Press **Ctrl/Cmd-Shift-P** to open **Playback Options**.
2. Click **Timing** in the page list.
3. In the **Flows** section, change the value for **Pre-roll before flow**.
   
   For example, for flows starting with a single grace note, 0.25 seconds is usually sufficient.
4. Click Apply, then Close.

RESULT
The duration of the pre-roll before each flow in playback, measured in seconds, is changed.

Changing the playback tuning

You can change the tuning used for playback, based on the pitch of the A above middle C, for example, if you want to hear your music played at the Baroque pitch of \( A=415 \) Hz.

PROCEDURE
1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Tuning in the page list.
3. Change the value for Pitch of A4.
4. Click Apply, then Close.

RESULT
The tuning of all notes in the project is changed, which affects their sounding pitch in playback.

TIP
The sample rate of the current playback device also affects the playback tuning.

Repeats in playback

Dorico Pro supports the playback of repeat structures, including repeat endings, repeat barlines, and repeat markers, provided all the correct jumps and sections are in place.

There is no limit to the number of repeat structures you can have in a single flow and still obtain correct playback.

By default, Dorico Pro includes repeats in playback, except after repeat jumps, such as D.S. al Coda. You can change both of these options on the Repeats page in Play > Playback Options.

During playback, the bars/Beats and time displays in the mini transport and Transport window reflect the current position of the playhead in repeat structures.

Dynamics and tempo marks are reflected in repeats. Repeats are also included in both audio and MIDI exports.

RELATED LINKS
Transport window on page 552
Mini transport on page 43
Swing is a style of performance where equally-notated notes are played in a regular pattern of alternating longer and shorter notes, which commonly entails eighth notes being played as a quarter note triplet followed by an eighth note triplet.

Swing playback allows you to hear the uneven rhythms you want whilst retaining their simplified notation, including if the second eighth note beat is divided into two 16th notes. In Dorico Pro, you can enable swing playback for your whole project, only for certain sections, and only for individual instruments. You can also edit the default swing patterns to customize the rhythmic feel you want in the Rhythmic Feel dialog. You can swing either eighth notes or 16th notes.

Based on academic research into the rendering of swing by musicians, swing patterns in Dorico Pro are tempo-dependent by default. This means that the swing feels more pronounced at lower tempos, and straighter at higher tempos. Rhythmic feels that produce the same swing ratio at all tempos are also available in the Rhythmic Feel dialog.

RELATED LINKS
Enabling swing playback for specific sections/instruments on page 546
Rhythmic Feel dialog on page 548

Swing ratios and rhythmic feels

Swing ratios express the strength of the swing using beat units. For example, a swing ratio of 2:1 means the first note in each pair is twice as long as the second, creating a triplet swing.

A swing ratio of 1:1 means the music is played straight, while a swing ratio of 5:1 means each pair of notes is played as if they were sextuplets, with the first note in the pair lasting five divisions and the second note lasting one.

The following rhythmic feels and swing ratios are provided by default in Dorico Pro:

2:1 swing 16ths (fixed)

Extends the first note in a pair of 16th notes to be twice as long as the second, creating a strict triplet 2:1 ratio. This is also known as a “triplet swing”. This ratio is maintained regardless of the tempo by default.
2:1 swing 8ths (fixed)
 Extends the first note in a pair of eighth notes to be twice as long as the second, creating a strict triplet 2:1 ratio. This is also known as a “triplet swing”. This ratio is maintained regardless of the tempo by default.

3:1 swing 16ths (fixed)
 Extends the first note in a pair of 16th notes to be three times as long as the second, creating a dotted 16th-32nd ratio (dotted semiquaver-demisemiquaver). This ratio is maintained regardless of the tempo by default.

3:1 swing 8ths (fixed)
 Extends the first note in a pair of eighth notes to be three times as long as the second, creating a dotted eighth-16th ratio (dotted quaver-semiquaver). This ratio is maintained regardless of the tempo by default.

Heavy swing 16ths
 Produces a tempo-dependent 16th note swing ratio of between 3:1 at low tempos and 1.5:1 at high tempos.

Heavy swing 8ths
 Produces a tempo-dependent eighth note swing ratio of between 3:1 at low tempos and 1.5:1 at high tempos.

Light swing 16ths
 Produces a tempo-dependent 16th note swing ratio of between 1.5:1 at low tempos and 1:1 at high tempos.

Light swing 8ths
 Produces a tempo-dependent eighth note swing ratio of between 1.5:1 at low tempos and 1:1 at high tempos.

Medium swing 16ths
 Produces a tempo-dependent 16th note swing ratio of between 2:1 at low tempos and 1.5:1 at high tempos.

Medium swing 8ths
 Produces a tempo-dependent eighth note swing ratio of between 2:1 at low tempos and 1.5:1 at high tempos.

Straight (no swing)
 Produces no swing, that is, even eighth notes in the ratio 1:1 at all tempos.

You can change the swing ratio used project-wide, and you can also change the swing ratio used for specific sections and for individual players. You can edit these settings and create your own swing ratios in the Rhythmic Feel dialog.

RELATED LINKS
Rhythmic Feel dialog on page 548

Enabling swing playback project-wide
 You can enable swing playback project-wide using any of the default swing ratios or custom swing ratios you have created in the project.

PREREQUISITE
If you want to use a custom rhythmic feel for swing playback, you have created that custom rhythmic feel.
PROCEDURE
1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Timing in the page list.
3. In the Rhythmic Feel section, select the rhythmic feel you want from the Default rhythmic feel menu.
4. Click Apply, then Close.

RESULT
All pairs of either eighth notes or 16th notes in your project are played back with the selected swing ratio, depending on the swing unit for the selected ratio. This includes if the second beat is divided into two, such as two 16th notes in an eighth note swing.

RELATED LINKS
Playback Options dialog on page 497
Creating custom rhythmic feels for swing playback on page 547
Rhythmic Feel dialog on page 548

Enabling swing playback for specific sections/instruments
You can enable swing playback for specific sections in your project and for individual instruments independently, for example, if you want only the soloist to swing for a twelve-bar section.

PROCEDURE
1. In Write mode, select one of the following:
   ● If you want to enable swing playback from a specific point onwards, select a single item at the start of the bar where you want swing playback/a different rhythmic feel.
   ● If you want to enable swing playback within a section then return to straight playback, select multiple items that span the duration where you want swing playback/a different rhythmic feel.
   
   NOTE
   ● If you want to enable swing playback for a single instrument, select an item or items that belong to that instrument only.
   ● If you select an item in the middle of a bar, the rhythmic feel change only takes effect from the start of the next bar.

2. Press Shift-T to open the tempo popover.
3. Enter the appropriate entry for rhythmic feel you want into the popover.
   When you start entering a rhythmic feel into the tempo popover, a menu appears that shows valid rhythmic feels containing the letters/words you enter, which you can select.

4. Input the rhythmic feel change and close the popover in one of the following ways:
   ● To input a rhythmic feel change for all staves, press Return.
To input a rhythmic feel change only for the selected instrument, press Alt/Opt-Return.

RESULT
The rhythmic feel used for swing playback is changed from the start of the bar containing the earliest selected item, or the start of the next bar if you selected an item in the middle of a bar. If you selected multiple items, the rhythmic feel is automatically reset at the position of the last selected item. If you pressed Alt/Opt-Return, the rhythmic feel change only applies to the instrument on whose staff you selected an item. Rhythmic feels added to single instruments apply to all staves belonging to those instruments.

A signpost appears showing the name of the rhythmic feel you input. It is shown above the top staff in the system for rhythmic feel changes that apply to all staves, and directly above the top staff for rhythmic feel changes that apply only to single instruments.

RELATED LINKS
Tempo popover on page 226

Deleting rhythmic feel changes
You can delete rhythmic feel changes you have enabled for specific sections or for individual players only.

PREREQUISITE
Rhythmic change signposts are shown.

PROCEDURE
1. In Write mode, select the signposts of the rhythmic changes you want to delete.
2. Press Backspace or Delete.

RESULT
The rhythmic changes are deleted. The playback of the affected staves returns to your project-wide settings until the next existing rhythmic change signpost, if applicable.

RELATED LINKS
Hiding/Showing signposts on page 332

Creating custom rhythmic feels for swing playback
You can create custom rhythmic feels that you can use for swing playback, for example, if you want a swing ratio that is not included in the default rhythmic feels. You can create entirely new rhythmic feels or rhythmic feels based on existing ones.

PROCEDURE
1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Timing in the page list.
3. In the Rhythmic Feel section, click Edit to open the Rhythmic Feel dialog.
4. Create a new rhythmic feel in one of the following ways:
   ● To create an entirely new rhythmic feel, click New.
   ● To create a new rhythmic feel based on an existing one, select the existing rhythmic feel in the rhythmic feels list and click New from Selection.
5. Enter a name for the rhythmic feel in the Name field.
6. Move the **Low tempo** slider to the swing ratio you want.
7. Optional: If you want the swing ratio of your custom rhythmic feel to vary according to the tempo, activate **Depends on tempo**.
8. Optional: If you activated **Depends on tempo**, change the bpm values for **Low tempo** and/or **High tempo**.
9. Optional: If you activated **Depends on tempo**, move the **High tempo** slider to the swing ratio you want.
10. Choose one of the following for **Swing unit**:
   - 8th (Quaver)
   - 16th (Semiquaver)
11. Click **OK** to save your changes and close the dialog.
12. Click **Apply**, then **Close**.

Rhythmic Feel dialog

The **Rhythmic Feel** dialog allows you to edit the settings of the default rhythmic feels used for swing playback and to create your own custom rhythmic feels.

- You can open the **Rhythmic Feel** dialog by clicking **Edit** in the **Rhythmic Feel** section of the **Timing** page in **Play > Playback Options**.

The **Rhythmic Feel** dialog contains the following options and sections:

1. **Search field**
   - Allows you to filter the rhythmic feels according to your entry.

2. **Rhythmic feels list**
   - Contains the rhythmic feels available for your project.
   - The action bar at the bottom of the list contains the following options:
   - **New**: Creates a new rhythmic feel with default values.
● **New from Selection:** Creates a new rhythmic feel based on the selected one. Initially no values are overridden but you can change the options for your new rhythmic feel.

● **Save as Default:** Copies the selected rhythmic feel to your library so that it is available in other projects.

● **Revert to Factory:** Removes all your changes to the selected predefined rhythmic feels, reverting them to the default factory settings.

● **Delete:** Deletes the selected rhythmic feel.

**NOTE**
You cannot delete predefined rhythmic feels or any rhythmic feel that is currently used in your project.

3 **Name**
Allows you to enter a name for new rhythmic feels or edit the name of existing rhythmic feels.

4 **Depends on tempo**
Controls whether the swing pattern uses the same ratio at all tempos or changes according to the tempo.

- When **Depends on tempo** is activated, the swing ratio varies according to the tempo. A second slider appears for **High tempo**, allowing you to change the values for both **Low tempo** and **High tempo**.
- When **Depends on tempo** is deactivated, the swing ratio value of the single slider is used at all tempos.

5 **Low tempo**
Sets the tempo at/below which the swing ratio changes, measured in quarter note beats per minute. The swing ratio slider to the right controls the swing ratio used.

6 **High tempo**
Sets the tempo at/above which the swing ratio changes, measured in quarter note beats per minute. When **Depends on tempo** is activated, the swing ratio slider to the right controls the swing ratio used.

7 **Swing ratio sliders**
Allow you to set the swing ratio to be used below the set **Low tempo** and above the set **High tempo**. Their possible ranges are from 1:1, which is straight, to 5:1, which is a sextuplet with the second notated eighth note sounding on the final division. The current swing ratio and swing percentage values of the sliders are shown to their right.

8 **Swing unit**
Allows you to choose the rhythmic duration you want to swing in the selected ratio. You can swing either eighth notes or 16th notes.

**RELATED LINKS**
[Playback Options dialog](on page 497)
Mixer

The Mixer allows you to control the sounds produced in playback, both for the master output and on each individual channel.

The Mixer comprises the following:

1. **Channel type buttons**
   - Allow you to hide/show channels in the Mixer according to their type, and in any combination.

2. **Channel controls**
   - Allow you to hide/show the corresponding controls in the channel strip according to their type, and in any combination.

3. **Deactivate All Mute States/Deactivate All Solo States**
   - Allows you to deactivate all mute/solo states by clicking the corresponding button.

4. **Zoom**
   - Allows you to make channels wider/narrower.

5. **VST channels**
   - There is a mixer channel for each stereo output from the VST instruments in your project, and all instruments in your project are shown, even if they are spread across multiple VST instrument instances. Channels are stereo by default.

6. **Mute/Solo**
   - Allows you to mute/solo individual tracks.

7. **Balance panner**
   - Allows you to position the sound of each individual track on the stereo spectrum for stereo playback.

8. **Fader**
   - Allows you to control the volume level of each individual track.
   - MIDI channels have a MIDI fader.

9. **Channel meter**
   - Indicates the output volume of each individual channel in real time.

10. **MIDI channels**
    - Every VST instrument in your project has its own MIDI channel in addition to its VST channel. These MIDI channels allow you to change the MIDI volume and MIDI pan of each instrument.

11. **MIDI pan**
    - Allows you to position the MIDI output of the channel on the stereo spectrum for stereo playback.
12 MIDI fader
Allows you to change the MIDI volume of the channel.
Some plug-ins require MIDI faders, and this is often useful if you are using a MIDI device for playback.

13 Click channel
Allows you to control the volume of the metronome click.

14 Video channel
Allows you to control the volume of video audio.

15 FX Send channel
Allows you to control the volume of send effects, such as reverb. By default, this channel has REVerence loaded automatically.

16 Output channel
Allows you to control the master output volume.

NOTE
In order to control the volume levels in your project, we recommend that you first input dynamics and adjust the dynamic curve to suit your project before using the track faders.

Any changes you make in the Mixer are automatically saved and applied to the project.

RELATED LINKS
Hiding/Showing the Mixer window on page 552
Muting/Soloing tracks on page 539
Resetting changes to volume faders on page 541

Mixer channel strips
Each channel in the Mixer has its own channel strip, which contains the channel controls. You can hide/show each type of channel control by clicking the corresponding button at the top of the mixer.

Each channel strip contains the following types of controls:

Inserts
Each channel has four slots into which you can load an insert. You can select an insert from the available options in the menu.

EQ
Each channel has four bands of EQ.
In order to make changes to the EQ bands on a channel, you must first click Enable EQ. You can use this to bypass the EQ on a channel without losing your settings.

Sends

Each channel has four slots for sends. By default, the first slot for each channel sends to the FX channel, which has reverb loaded on it.

Hiding/Showing the Mixer window

You can open and close the Mixer window at any time, for example, if you do not want it in view when working on the music in the music area.

PROCEDURE

- Hide/Show the Mixer window in any of the following ways:
  - Press F3.
  - Click Show Mixer in the toolbar.
  - Choose Window > Mixer.

The Mixer window is shown when a tick appears beside Mixer in the menu, and hidden when no tick appears.

Transport window

The Transport window contains all the transport functions in Dorico Pro. It contains more precise versions of the transport functions available in the toolbar and additional transport functions.

You can open/close the Transport window in any of the following ways:

- Press F2.
- Click Show Transport Bar in the toolbar.

The Transport window contains the following information and functions:

1 Bars/Beats display
   Shows the position of the playhead relative to bars and beats in the current flow in the following order of units: bars, beats, 16th notes, 120ths of a 16th note.

2 Time display
Shows the position of the playhead as elapsed time in the following order of units: hours, minutes, seconds, milliseconds. Alternatively, it can show the timecode position of the playhead in the current flow in the following order of units: hours, minutes, seconds, frames.

You can switch between having the time display show the time and timecode by clicking it.

3 **Rewind to Beginning of Flow**
Moves the playhead back to the beginning of the flow.

4 **Rewind**
Moves the playhead back by a half note each time you click.

5 **Fast Forward**
Moves the playhead forwards by a half note each time you click.

6 **Stop**
Stops playback.

7 **Play From Playhead Position**
Plays back from the position of the playhead.

8 **Play From Selection**
Plays back from the position of the first selected item in the music area.
If you select items on multiple staves, or multiple items on a single staff, only the selected staves are played back.

9 **Record**
Starts/ Stops MIDI recording.

10 **Retrospective Record**
Retrieves any MIDI notes you played during the previous playback and allows you to input them on any staff, even if you were not recording them explicitly.

11 **Click**
Plays/Mutes the metronome click during playback and recording.

12 **Fixed Tempo Mode**
Displays the tempo used for both playback and recording. The value changes according to the current position of the playhead and its appearance changes according to its current mode.

RELATED LINKS
Mini transport on page 43
Changing the tempo mode on page 542

**Changing the content shown in the transport display**

You can switch between showing the timecode, the total elapsed time, and the current rhythmic position of the playhead expressed in bars, beats, and ticks in both the mini transport in the toolbar and the **Transport** window.

**PROCEDURE**
- In either the mini transport in the toolbar or the **Transport** window, click the transport display until the content you want appears.
  - In the **Transport** window, this is the display on the right.

**RESULT**

Each time you click in the mini transport display, it cycles through showing the rhythmic position of the playhead, elapsed time, and the timecode.
In the **Transport** window, it only switches between the timecode and elapsed time, as the rhythmic position of the playhead is shown permanently on the left of the window.

**TIP**

You can change what is shown in the mini transport by default for all future projects on the **Play** page in **Preferences**.

**RELATED LINKS**
- Toolbar on page 42
- Mini transport on page 43
- Timecodes on page 1056
- Preferences dialog on page 61

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**Playback templates**

Dorico Pro uses playback templates to allocate sounds from VST instruments and MIDI devices to the instruments in your project.

Playback templates combine the following information in order to obtain correct playback:

- The instrument sounds, articulations, and playback playing techniques provided by plug-ins, such as VST instruments
- The expression/percussion maps required to obtain those sounds
- The endpoint configurations required for the sounds for each instrument

When you add instruments to players in a project, Dorico Pro automatically loads plug-ins for them according to the current playback template and sets up expression maps and percussion maps as required. Dorico Pro also automatically loads enough plug-in instances, as many plug-ins can only load a limited number of sounds in each instance.

You can override playback templates and make your own manual changes to the sounds used by instruments in your project, such as by changing the expression maps assigned to endpoints. You can then save such changes as custom endpoint configurations, which you can include in your own custom playback templates.

You can also export custom playback templates, for example, to share them with other users. Playback templates are saved as **.dorico_pt** files.

**NOTE**

- Playback templates are available in all projects you open or create on your computer, meaning any changes you make to playback templates affect all projects that use those playback templates.
- Dorico Pro automatically loads sounds for any new instruments you add to the project, using the sounds included in the current playback template. Therefore, we recommend that you always include a factory default playback template at the bottom of custom playback templates as a fallback to ensure that all instruments are assigned sounds.
- Any changes you make within plug-ins are saved when you save the project but are not communicated to Dorico Pro, which can lead to unexpected low notes sounding in playback because Dorico Pro is still using the expression and percussion maps for the original sounds. If you make changes in plug-ins, you must manually assign the correct expression and percussion maps to the appropriate endpoints.

**RELATED LINKS**
- Edit Playback Template dialog on page 557
- Applying/Resetting playback templates on page 559
Apply Playback Template dialog

The **Apply Playback Template** dialog allows you to change the playback template applied to the current project and to import/export playback templates. It also allows you to access the **Edit Playback Template** dialog.

- You can open the **Apply Playback Template** dialog in Play mode by choosing **Play > Playback Template**.

The **Apply Playback Template** dialog shows all the playback templates available on your computer in a table. Dorico Pro provides the following factory default playback templates:

- **HSSE (Elements)**: Intended for use with HALion Sonic SE.
- **HSSE+HSO (Pro)**: Intended for use with both HALion Sonic SE and HALion Symphonic Orchestra.
- **Silence**: Prevents Dorico Pro from loading sounds.

**TIP**

Choosing the **Silence** template makes Dorico Pro project files significantly smaller, for example, if you want to send them electronically.

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The **Apply Playback Template** dialog comprises the following:

1. **Search field**
   - Allows you to enter the name of the playback template you are searching for directly, which filters the list.
2 **Name column**
Contains a list of the playback templates available on your computer. You can click the column header to change the sorting order.

3 **Factory column**
Contains the factory symbol if the playback template in the corresponding row is a factory default playback template. You can click the column header to change the sorting order.

4 **Action bar**
Contains the following options for playback templates:

- **Add Playback Template**: Opens the Edit Playback Template dialog and allows you to create a new playback template.

- **Duplicate Playback Template**: Opens the Edit Playback Template dialog and allows you to create a new playback template that starts as a duplicate of the selected one.

- **Edit Playback Template**: Opens the Edit Playback Template dialog and allows you to edit the existing selected playback template.

**NOTE**
You cannot edit factory default playback templates.

- **Show Factory**: Allows you to hide/show factory default playback templates in the table.

- **Export**: Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the currently selected playback templates as .dorico_pt files. You can then import the .dorico_pt files into Dorico Pro on other computers and share them with other users.

- **Import**: Opens the File Explorer/macOS Finder, where you can select the .dorico_pt files that you want to import as playback templates.

- **Delete**: Deletes the selected playback templates.

**NOTE**
You cannot delete factory default playback templates.

5 **Apply and Close**
Applies the selected playback template to the project and closes the dialog.

**RELATED LINKS**
Creating custom playback templates on page 560
Applying/Resetting playback templates on page 559
Importing playback templates on page 561
Exporting playback templates on page 561
Edit Playback Template dialog

The **Edit Playback Template** dialog allows you to create new custom playback templates and edit existing ones. You can use any combination of custom endpoint configurations and existing playback templates and specify the order in which they should be used.

Playback templates are available in all projects you open or create on your computer.

- You can open the **Edit Playback Template** dialog in Play mode by clicking **Add Playback Template**, **Duplicate Playback Template**, or **Edit Playback Template** in the **Apply Playback Template** dialog.

The **Edit Playback Template** dialog contains the following sections:

1. **Playback template data**
   
   Allows you to specify the following identifying information for the selected custom playback template:
   
   - **Name**: Allows you to set the name of the playback template that appears in the program, for example, in the **Apply Playback Template** dialog.
ID: Allows you to set the unique ID of the playback template. Dorico Pro automatically populates the ID field with the information you enter into the Name field.

Creator: Allows you to name the creator if you are sharing your playback template with other users.

Version: Allows you to indicate the playback template version so you can identify the most recent one, for example, you can increase the Version number each time you make changes to the playback template.

Description: Allows you to add any other information about the playback template.

NOTE
All fields in the playback template data section, except for Name, are locked by the Lock Info button. You must click this button in order to change the information in the fields.

2 Entries
Contains a table of all the custom endpoint configurations and existing playback templates used by the selected custom playback template. Entries are listed in order of priority, meaning that Dorico Pro assigns sounds from the top entry first. We recommend that you always include a factory default playback template at the bottom of the list as a fallback to ensure that all instruments are assigned sounds.

In most cases, listing entries in your order of preference in the Entries section is sufficient to achieve your desired playback. However, if multiple entries in your custom playback template provide sounds for the same instrument, you must set family and/or instrument overrides, for example, if you only want to use woodwind sounds from the first entry and use all other sounds from the second entry.

The column on the right identifies the type of the entry in the corresponding row.

- **Manual**: Entries that cannot load sounds automatically, including custom endpoint configurations
- **Auto**: Entries that can load sounds automatically, that is, factory default playback templates

The action bar at the bottom of the section contains the following options:

- **Add Manual**: Allows you to add a manual entry to the playback template.
- **Add Automatic**: Allows you to add an automatic entry to the playback template.
- **Move up**: Moves the selected entry up the list.
- **Move down**: Moves the selected entry down the list.
- **Delete**: Removes the selected entry from the playback template.

3 Family Overrides
Contains a list of family overrides applied to the selected entry and allows you to add/remove overrides. Family overrides allow you to specify the instrument family sounds you want to use, for example, if you only want to use the woodwind sounds from an entry that also includes brass and string sounds.

The action bar at the bottom of the section contains the following options:

- **Add Instrument Family**: Allows you to select an instrument family to apply as an override to the selected entry.
Delete Instrument Family: Removes the selected family override from the selected entry.

4 Instrument Overrides
Contains a list of instrument overrides applied to the selected entry and allows you to add/remove overrides. Instrument overrides allow you to specify individual instrument sounds you want to use, for example, if you only want to use a solo violin sound from an entry that also includes ensemble string sounds.

The action bar at the bottom of the section contains the following options:

- **Add Instrument**: Allows you to select an instrument to apply as an override to the selected entry.

- **Delete Instrument**: Removes the selected instrument override from the selected entry.

RELATED LINKS
Apply Playback Template dialog on page 555
Endpoints on page 562
Custom endpoint configurations on page 564

Applying/Resetting playback templates
You can change the playback template applied to the current project, for example, if you do not need to use playback and so want to prevent Dorico Pro from loading sounds. Re-selecting playback templates resets them to their default settings.

**PROCEDURE**
1. Choose **Play > Playback Template** to open the **Apply Playback Template** dialog.
2. Select the playback template you want to use.
3. Click **Apply and Close**.

**RESULT**
The playback template applied to the current project is changed. If you re-selected the playback template already in use, the playback template is reset.

Sounds are loaded into plug-in instances in their score order.

**TIP**
- You can change the default playback template used for all future projects on the **Play** page in **Preferences**.
- You can also load sounds just for instruments without assigned sounds by choosing **Play > Load Sounds for Unassigned Instruments**.

RELATED LINKS
Playback templates on page 554
Preferences dialog on page 61
Creating custom playback templates

You can create custom playback templates that can include combinations of factory default playback templates, custom endpoint configurations, and other non-factory default playback templates that cannot load sounds automatically.

PROCEDURE

1. In Play mode, choose Play > Playback Template to open the Apply Playback Template dialog.

2. Open the Edit Playback Template dialog to create a new playback template in one of the following ways:
   - To create an empty playback template, click Add Playback Template in the action bar.
   - To create a copy of an existing playback template, select it and click Duplicate Playback Template in the action bar.

3. In the Edit Playback Template dialog, click Lock Info to unlock the data fields.

4. Enter information for your playback template in the relevant fields.

5. In the Entries section, add the custom endpoint configurations and/or factory default playback templates you want.
   - To add a custom endpoint configuration or non-factory default playback template, click Add Manual and select the one you want from the menu.
   - To add a factory default playback template, click Add Automatic and select the one you want from the menu.

   TIP

   We recommend that you always include a factory default playback template at the bottom of the list as a fallback to ensure that all instruments are assigned sounds.

6. Optional: To change the order of entries and their order of preference in the playback template, select an entry and click one of the following options in the action bar:
   - To move the selected entry upwards, click Move up.
   - To move the selected entry downwards, click Move down.

7. Optional: Repeat step 6 until all the entries are in the correct order of preference.

8. Optional: Select an entry for which you want to specify instrument family overrides.

9. In the Family Overrides section action bar, click Add Instrument Family and select the one you want from the menu.
   For example, if you only want to use the woodwind sounds from a sound library that also has string sounds, select Woodwinds.

10. Optional: Select an entry for which you want to specify individual instrument overrides.

11. In the Instrument Overrides section action bar, click Add Instrument and select the one you want in the instrument picker.
    For example, if you only want to use the piano sound from a sound library that has other keyboard instrument sounds, select Piano.
12. Optional: Repeat steps 8 to 11 for other entries for which you want to specify instrument family and instrument overrides.

13. Click **OK** to save your changes and close the dialog.

RESULT
Your new custom playback template is created. It is available to use in the current project and all projects you create/open on your computer.

RELATED LINKS
- Apply Playback Template dialog on page 555
- Edit Playback Template dialog on page 557
- Endpoint Setup dialog on page 562
- Custom endpoint configurations on page 564
- Saving custom endpoint configurations on page 565

## Importing playback templates

You can import playback templates into projects, for example, if someone you are working with exported their custom playback template for you to use. Playback templates are saved as `.dorico_pt` files.

**PROCEDURE**

1. Choose **Play > Playback Template** to open the **Apply Playback Template** dialog.
2. Click **Import** to open the File Explorer/macOS Finder.
3. In the File Explorer/macOS Finder, locate and select the playback template file you want to import.
4. Click **Open**.

RESULT
The selected playback template is imported. It becomes available in the current project and all projects you create/open on your computer.

**TIP**
You can also import playback templates by dragging `.dorico_pt` files into a Dorico Pro project window.

## Exporting playback templates

You can export playback templates so you can send them to other users or use them on other computers. By default, any playback templates you create are available in all projects on your computer.

**PROCEDURE**

1. Choose **Play > Playback Template** to open the **Apply Playback Template** dialog.
2. Select the playback templates you want to export.
3. Click **Export** to open the File Explorer/macOS Finder.
4. Specify a name and location for the playback template files.
5. Click **Save**.
RESULT
The selected playback templates are exported and saved in the selected location as separate .dorico_pt files.

Endpoints

“Endpoint” is the term used for the unique combination of inputs and outputs that together allow the correct sounds to be played for each instrument.

In Dorico Pro, each endpoint brings together the following:

- A VST instrument or MIDI output device instance
- A specific channel on that VST instrument or MIDI output device
- The patch or program assigned to that channel
- The expression map and/or percussion map that describes the instrument or instruments that can be played by that patch or program, and the playback playing techniques and articulations provided

Each instrument in your project is connected to a specific endpoint. Assigning an expression/percussion map to the same endpoint allows Dorico Pro to translate any playing technique changes and articulations you input into the key switches and controller switches necessary to produce the required sounds for the instrument in playback.

When you use a factory default playback template, Dorico Pro sets up endpoints and expression/percussion maps automatically. If you want to load other plug-ins or change the patches within HALion Sonic SE, you can do so in the Endpoint Setup dialog.

NOTE
Any changes you make within plug-ins are not communicated to Dorico Pro, for example, changing a sound that the expression map expects to use a modulation wheel for dynamics to one that uses note velocity instead. This can lead to unexpected low notes sounding in playback because Dorico Pro is still using the expression and percussion maps for the original sounds.

You can then save your changes as a custom endpoint configuration if you want to reuse them in other projects.

Endpoint Setup dialog

The Endpoint Setup dialog displays which expression and percussion maps are currently linked to each endpoint in the corresponding plug-in instance, and allows you to change these settings. It also allows you to save your current settings as custom endpoint configurations, which you can then include in custom playback templates.

- You can open the Endpoint Setup dialog by clicking Endpoint Setup in each plug-in instance in the VST and MIDI Instruments panel.
The **Endpoint Setup** dialog contains the following options and sections:

1. **Name**
   - Allows you to change the name of the selected plug-in instance. This affects the name shown in the VST and MIDI Instruments panel and in the Mixer.

2. **Number of MIDI ports**
   - Displays the number of MIDI ports the corresponding plug-in instance currently uses. You can change the number of MIDI ports, for example, if you are using a plug-in that uses more than one port. Dorico Pro does not load multiple MIDI ports by default.

3. **Number of MIDI channels**
   - Displays the number of MIDI channels the corresponding plug-in instance currently uses. You can change the number of channels, for example, if you have a monotimbral plug-in such as a piano sampler which only has one MIDI channel, or a multitimbral plug-in with 16 MIDI channels and 16 audio outputs.

4. **Set**
   - Sets the plug-in instance to have the number of MIDI ports and channels specified in the **Number of MIDI ports** and **Number of MIDI channels** value fields. This changes the number of rows in the table.

5. **Endpoint setup table**
   - Contains the settings for the corresponding plug-in instance, arranged into the following columns:
     - **Port**: Displays the port used by the instrument in the corresponding row of the table.

     **NOTE**

     You cannot change the port from within the **Endpoint Setup** dialog. You must change the port in the instrument track headers.
- **Channel**: Displays the channel used by the instrument in the corresponding row of the table.

  **NOTE**
  You cannot change the channel from within the **Endpoint Setup** dialog. You must change the channel in the instrument track headers.

- **Assigned Instruments**: Displays the full name of the instrument in the corresponding row, as set for that instrument in the **Edit Instrument Names** dialog.

- **Expression map**: Displays the expression map currently assigned to the instrument in the corresponding row. You can change the expression map by double-clicking it and selecting another expression map from the menu.

- **Percussion map**: Displays the percussion map currently assigned to the instrument in the corresponding row. You can change the percussion map by double-clicking it and selecting another percussion map from the menu.

  ![Expression map example](image)

6  **Number of audio outputs to show in Mixer**

   Allows you to change the number of audio outputs shown in the Mixer, for example, if you want to hide unused outputs when using plug-ins that provide more audio outputs than Dorico Pro uses.

7  **Save Endpoint Configuration**

   Opens the **Save Endpoint Configuration** dialog, which allows you to enter a name for the current endpoint configuration and save it as a custom endpoint configuration.

**RELATED LINKS**

- Playback templates on page 554
- Expression Maps dialog on page 569
- Edit Instrument Names dialog on page 138

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**Custom endpoint configurations**

Custom endpoint configurations save the current state and settings of plug-ins in your project, such as the number and type of VST/MIDI instruments loaded and the instruments and expression/percussion maps assigned to endpoints.

You can save custom endpoint configurations that include the settings for all plug-ins currently loaded or only a single one.

Custom endpoint configurations are available in all projects you open or create on your computer.
NOTE
You cannot delete custom endpoint configurations within Dorico Pro.

RELATED LINKS
Playback templates on page 554
Edit Playback Template dialog on page 557
Creating custom playback templates on page 560

Save Endpoint Configuration dialog

The **Save Endpoint Configuration** dialog allows you to save the current state and settings of plug-ins in your project. Saving custom endpoint configurations allows you to re-use them in other projects and include them in custom playback templates.

You can open the **Save Endpoint Configuration** dialog in Play mode in any of the following ways:

- In the VST and MIDI Instruments panel, click **Save Endpoint Configuration** in the VST Instruments or MIDI Instruments action bar. This saves the current state of all plug-ins in the corresponding section of the panel.
- In the Endpoint Setup dialog, click **Save Endpoint Configuration**. This saves the current state of the selected plug-in only.

![Save Endpoint Configuration dialog](image)

**Save Endpoint Configuration** dialog

The **Save Endpoint Configuration** dialog contains a **Name** field that allows you to enter a name for the endpoint configuration you are saving. The arrow at the end of the field allows you to select an existing custom endpoint configuration to use to populate the field.

If you enter a name that already exists, you can overwrite the existing custom endpoint configuration. When you overwrite existing custom endpoint configurations, Dorico Pro moves the previous version to your recycle bin.

RELATED LINKS
Playback templates on page 554

Saving custom endpoint configurations

You can save any overrides you have made to endpoint configurations, such as changing the instruments and expression maps assigned to particular endpoints. This allows you to use these overrides in custom playback templates and re-use the same endpoint configurations in other projects.

**PREREQUISITE**

- You have opened a project containing all instruments and plug-ins that are necessary for the custom endpoint configuration.
- You have created any necessary expression maps and playback playing technique combinations.
• You have created any necessary custom playing techniques.

PROCEDURE
1. Load the plug-ins you want.
   You can do this by applying a playback template or by adding plug-in instances manually in the VST Instruments section of the VST and MIDI Instruments panel.
2. Change the settings for the endpoints as required.
   For example, change the instruments or expression maps assigned to each endpoint.
3. Open the Save Endpoint Configuration dialog in one of the following ways:
   • To save a custom endpoint configuration for only a single plug-in instance, open the Endpoint Setup dialog for that plug-in instance and click Save Endpoint Configuration.
   • To save a custom endpoint configuration that includes all plug-in instances, click Save Endpoint Configuration in the VST Instruments section of the VST and MIDI Instruments panel action bar.
4. Enter a name for your custom endpoint configuration in the Name field.
   **NOTE**
   If you enter a name that already exists, or select an existing custom endpoint configuration from the menu, the existing custom endpoint configuration is overwritten.
5. Click OK to save your changes and close the dialog.

RESULT
The current state of either the selected plug-in instance or all plug-in instances in the section is saved as a custom endpoint configuration. This includes any custom playing techniques included in any of the expression/percussion maps.

RELATED LINKS
Playback templates on page 554
Creating custom playback templates on page 560
Creating new expression maps on page 576
Creating playback playing technique combinations on page 577
Custom playing techniques on page 1012

Assigning instruments/voices to endpoints
You can assign instruments to any endpoint, for example, if you have loaded a plug-in with multiple ports and want to change the endpoint of an existing instrument to an endpoint on one of your new ports. For instruments with independent voice playback enabled, you can assign each voice to a different endpoint.

PREREQUISITE
• If you want to assign different voices belonging to the same instrument to different endpoints, you have enabled independent voice playback.
• If you want to assign instruments to endpoints in specific plug-in instances, you have loaded those plug-in instances. You can do this by applying a suitable playback template or by loading VST/MIDI instruments manually.
PROCEDURE

1. Expand the instrument track whose assigned endpoint you want to change.
2. Optional: For instruments with independent voice playback enabled, select the voice whose assigned endpoint you want to change from the Voice menu.
3. Optional: Change the flows to which you want your changes to apply in one of the following ways:
   - To change the assigned endpoint for the selected voice in the current flow only, click Set for This Flow.
   - To change the assigned endpoint for the selected voice in all flows, click Set for All Flows.

   NOTE
   This affects all voices in the same position in the Voices menu rather than by voice type.

4. Optional: To assign the instrument/voice to an endpoint in a different plug-in instance, select that plug-in instance from the menu in their track header.
5. In the instrument track header, select a new option from one or both of the following menus:
   - Port
   - Ch.

RESULT
The endpoint to which the instrument/voice is assigned is changed.

- Changing just the Ch. value changes the channel in the plug-in instance that the corresponding instrument uses.
- Changing both the Port and Ch. values changes both the port in the plug-in instance, and the channel in that port, that the corresponding instrument uses.

RELATED LINKS
Expression Maps dialog on page 569
Instrument tracks on page 506
Applying/Resetting playback templates on page 559
Loading VST/MIDI instruments manually on page 495
Enabling independent voice playback on page 538

Assigning expression/percussion maps to endpoints
You can assign expression/percussion maps to the endpoints in your project, for example, if you have created a custom percussion map and must link it to the endpoint for the corresponding VST patch.

PREREQUISITE
You have made or imported any expression/percussion maps that you require but do not exist on your computer.

PROCEDURE

1. In the VST and MIDI Instruments panel, click Endpoint Setup in the plug-in instance in which you want to change the expression/percussion maps assigned to endpoints to open the Endpoint Setup dialog.
2. Double-click the expression/percussion map you want to change.
3. Click the disclosure arrow to the right of the field. A menu appears containing all maps of the same type currently loaded in your project.

4. Select the expression/percussion map you want from the menu.
5. Press Return.
6. Optional: Repeat steps 2 to 5 for any other endpoints whose assigned expression/percussion maps you want to change.
7. Click **OK** to save your changes and close the dialog.

**RELATED LINKS**

Percussion maps on page 578

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**Expression maps**

Expression maps tell Dorico Pro how to use appropriately the patches and sounds in the VST instruments that you have loaded into your project.

Expressing a range of dynamics on instruments means changing the volume and attack of notes. Because the strength of attack changes the character of the start of sounds as well as their volume, loud sounds often require stronger attacks and quiet sounds often require softer attacks.

Different patches and instruments have different approaches to changing dynamics and volume in playback. For example, some patches only change the velocity whereas others use a controller in combination with changing the velocity.

Dorico Pro also uses expression maps to specify the playback playing techniques that are supported by each patch in your project. For example, string instruments such as the violin have different techniques, because they can play arco, pizzicato, and *col legno*, and their bow position can be anywhere between *sul ponticello* and *sul tasto*.

Dorico Pro supports the following ways of sending information to VST instruments:

- Key switches
- Controllers
- Program changes
- Channel changes

In addition to the HALion Symphonic Orchestra expression maps, there are the following expression maps in Dorico Pro:

- **CC11 Dynamics**: Uses MIDI controller 11 to play dynamics.
NOTE
This only applies to instruments that can change their dynamic while notes are sounding, such as violin or flute.

- **Default**: Uses note velocity to control dynamic volume.
- **Modulation Wheel Dynamics**: Uses a modulation wheel to control the dynamic volume.
- **Transpose down 1 octave**: Used by some instrument patches that sound an octave higher than written so that they can be played without needing a full range keyboard.
- **Transpose up 1 octave**: Allows the bottom octave of keyboards to be used for key switches instead of notes, but is also used by some bass instrument patches that sound an octave lower than written so that they can be played without needing a full range keyboard.

You can edit, create, and import/export expression maps in the **Expression Maps** dialog. Expression maps are saved as `.doricolib` files.

RELATED LINKS
Percussion maps on page 578

Expression Maps dialog

The **Expression Maps** dialog allows you to create new expression maps, edit existing expression maps, and import/export expression maps. You can also import expression maps made in Cubase.

- You can open the **Expression Maps** dialog in Play mode by choosing **Play > Expression Maps**.

Although the format of expression maps in Dorico Pro is similar to Cubase, Dorico Pro does not handle expression maps in exactly the same ways. For example, Dorico Pro allows you to use more playback playing techniques, but Cubase can reproduce more combinations of multiple playback playing techniques.

NOTE
During playback, Dorico Pro does not currently support all fields in the **Expression Maps** dialog, including some settings imported from Cubase. This is planned for future versions.
Expression Maps dialog

The Expression Maps dialog contains the following sections and options:

1. Expression maps list
   Contains the expression maps currently available for your project.
   The action bar at the bottom of the list contains the following options:
   - Add Expression Map: Adds a new expression map that contains no existing settings.
   - Duplicate: Creates a copy of an existing expression map that you can edit separately from the original.
   - Delete Expression Map: Deletes the selected expression maps.

   **NOTE**
   You can only delete custom expression maps. You cannot delete any default expression maps.

2. Search field
Allows you to search for expression maps by name.

3 Show only expression maps used in this project
Allows you to filter the expression maps list so it only includes expression maps used in the current project.

4 Expression Map Data section
Allows you to specify the following identifying information for the selected expression map:
- **Name**: Allows you to set the name of the expression map that appears in the program, for example, in the Endpoint Setup dialog.
- **ID**: Allows you to set the unique ID of the expression map. You can enter any content in the ID field.
  It can be useful to include the instrument and sound library for which you created the map, as well as your name, for example, xmap.user.paulsmith.hso.violinpizz.
- **Creator**: Allows you to name the creator if you are sharing your expression map with other users.
- **Version**: Allows you to indicate the expression map version so you can identify the most recent one.
- **Plug-ins**: Allows you to list the names of plug-ins to which the expression map applies, with each name separated by a comma. You can leave this field blank.
- **Description**: Allows you to add any other information about the expression map.

**NOTE**
All fields in the Expression Map Data section are locked by the Lock Info button. You must click this button in order to change the information in the fields.

You can hide/show the Expression Map Data section by clicking the section header.

5 Techniques and Actions section
Contains subsections that allow you to view, edit, and control the playback playing techniques in the selected expression map.

You can hide/show the Techniques and Actions section by clicking the section header.

6 Techniques list
Contains a list of playback playing techniques for the expression map currently selected.
In simple cases, entries in the Techniques list are individual playback playing techniques, such as Staccato or Accent. However, it is possible to combine multiple playback playing techniques for plug-ins that have separate samples for different combinations of playback playing techniques. For example, Staccato + Accent might require a separate set of key switches to Staccato and Accent individually.

**NOTE**
Most instruments have a “natural” playback playing technique, which is the most common way of playing the instrument. Dorico Pro requires every instrument to have a defined natural playback playing technique.

Selecting a playback playing technique in the Techniques list allows you to edit its controls and actions.
The action bar at the bottom of the list contains the following options:
- **Add Technique**: Allows you to add a new playback playing technique or combination of playback playing techniques to the expression map from the available playback playing techniques in the Playing Technique Combinations dialog.
● **Edit Technique:** Opens the Playing Technique Combinations dialog, which allows you to edit the combination of playback playing techniques used in the selected playback playing technique.

You can also edit existing playback playing techniques by double-clicking them in the Techniques list.

● **Duplicate:** Creates a copy of an existing playback playing technique that you can edit separately from the original.

● **Delete Technique:** Deletes the selected playback playing technique.

**NOTE**
You can only select one playback playing technique at a time in the Techniques list.

### 7 Technique controls
Contains controls that affect the playback playing technique selected in the Techniques list, such as **Velocity**. It also contains **Volume dynamic**, which allows you to choose whether the volume dynamic for the selected playback playing technique is controlled by its **Note velocity** or a **Control change**. For sound libraries that use both, you can use **Use Secondary dynamic** to define an additional volume control.

**NOTE**
If you choose **Control change** for **Volume dynamic**, you must specify the controller by number. You can consult the documentation for the VST instrument and/or MIDI controller you are using to find the appropriate controller number.

### 8 Actions subsection
Allows you to determine how the switch required to execute each playback playing technique is controlled. This subsection also contains the details of existing actions required to produce the selected playback playing technique.

Actions can be any of the following types:

- Control change
- Program change
- Key switch

**NOTE**
Depending on your plug-in, multiple types of actions can be required to change individual playback playing techniques.

Actions are displayed in a table with three columns.

<table>
<thead>
<tr>
<th>Actions</th>
<th>C#0</th>
<th>127</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Switch</td>
<td>C#0</td>
<td>127</td>
</tr>
<tr>
<td>Control Change</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>Program Change</td>
<td>1</td>
<td>64</td>
</tr>
</tbody>
</table>
The first column shows the type of action. The second column controls the first parameter of the MIDI event. For note events, this indicates the pitch. For control changes, this indicates the control change number. For program changes, this indicates the program number. The third column controls the second parameter of the MIDI event. For note events, this indicates the velocity. For control changes, this indicates the amount of control change within the range 0 to 127. Program changes do not have a second parameter. The action bar at the bottom of the subsection contains the following options:

- **Add Control Change Action**: Adds a control change action with default settings.
- **Add Program Change Action**: Adds a program change action with default settings.
- **Add Note Event Action**: Adds a key switch action with default settings.
- **Add Absolute Channel Change Action**: Adds an absolute channel change action with default settings.
- **Add Relative Channel Change Action**: Adds a relative channel change action with default settings.
- **Duplicate Action**: Creates a copy of an existing action that you can then edit separately from the original.
- **Delete Action**: Deletes the selected action.

**NOTE**
You can only select one action at a time in the Actions table.

The Actions subsection also allows you to specify which actions affect the start of notes and which affect the end of notes. For example, you might want an event that resets the playback playing technique back to normal to apply only to the end of notes.

- **On events** affects the start of notes.
- **Off events** affects the end of notes.

You can also use Middle C (note 60) to choose the pitch for middle C, as there are different conventions for this. We recommend that you consult the documentation for your sound libraries to check whether each one considers middle C to be C3, C4, or C5, and change this setting accordingly.

**9 Mutual Exclusion Groups section**

Allows you to specify playback playing techniques that are mutually exclusive, that is, cannot be in use concurrently. For example, players cannot play vibrato and non-vibrato at the same time. Putting playback playing techniques into the same exclusion group means only one can be used at a time.

Mutual exclusion groups apply only to the selected expression map. This allows you to set different mutual exclusion groups in each expression map, for example, if one of your sound libraries supports a particular playback playing technique combination for an instrument but another sound library does not.
The **Mutual Exclusion Groups** column allows you to add and delete mutual exclusion groups. The action bar at the bottom of the column contains the following options:

- **Add**: Opens a dialog that allows you to create a new mutual exclusion group and enter a name for it.

- **Delete**: Deletes the selected mutual exclusion group.

**NOTE**

You can only select one mutual exclusion group at a time.

The **Has techniques** column allows you to change the playback playing techniques included in the selected mutual exclusion group. The action bar at the bottom of the column contains the following options:

- **Add**: Opens the **Playing Technique Combinations** dialog that allows you to select playback playing techniques to add to the selected mutual exclusion group.

- **Delete**: Deletes the selected playback playing technique from the mutual exclusion group.

**NOTE**

You can only select one playback playing technique at a time.

You can hide/show the **Mutual Exclusion Groups** section by clicking the section header.

10 **Reset to Library Defaults**

Allows you to revert any changes you have made to the expression maps from the Default Library.

11 **Import Library**

Opens the File Explorer/macOS Finder, where you can select the `.dorico.lib` files that you want to import as expression maps.

12 **Export Library**

Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the currently selected expression maps as a `.dorico.lib` file. You can then import the `.dorico.lib` file into other projects and share it with other users.

13 **Import Cubase Expression Map**

Opens the File Explorer/macOS Finder, where you can select the Cubase format expression maps you want to import.

**NOTE**

It is not currently possible to import all combinations of playback playing techniques. Cubase expression maps in Dorico Pro often require some editing to function correctly. However, switch data is preserved.

**RELATED LINKS**

- [Endpoint Setup dialog](/en/manual/play-mode/endpoint-setup-dialog)
Playing Technique Combinations dialog

The Playing Technique Combinations dialog allows you to create combinations of playback playing techniques that you want to apply simultaneously. Playback playing techniques are used by expression maps to assign the correct sounds to the required playing techniques in the music.

You can open the Playing Technique Combinations dialog in the following ways:

- In the Expression Maps dialog, click Add Technique in the Techniques action bar.

- In the Expression Maps dialog, select an existing playback playing technique in the Techniques list and click Edit Technique in the Techniques action bar. You can also double-click the playback playing technique.

### Playing Technique Combinations dialog

1 Techniques list
   Allows you to select existing playback playing techniques to include in a new playback playing technique or to edit an existing one.
   You can select multiple playback playing techniques to combine by Ctrl/Cmd-clicking each playback playing technique.

2 Name
   Displays the name of the selected playback playing technique. If you select multiple playback playing techniques, each name is automatically separated by a + symbol. You cannot change the name of playback playing techniques.

RELATED LINKS

Creating playback playing technique combinations on page 577
Edit Playback Playing Techniques dialog on page 1018
Creating new expression maps

You can create new expression maps from scratch and you can duplicate existing expression maps and edit the settings, for example, when using third-party sound libraries or MIDI devices that do not provide expression maps.

PROCEDURE
1. Choose **Play > Expression Maps** to open the **Expression Maps** dialog.
2. Create a new expression map in one of the following ways:
   - To create an empty expression map, click **Add Expression Map** in the action bar.
   - To create a copy of an existing expression map, select it in the expression maps list and click **Duplicate Expression Map** in the action bar.
3. In the **Expression Map Data** section, click **Lock Info** to unlock the fields.
4. In the **Expression Map Data** section, enter information for your expression map in the relevant fields.
5. Optional: In the Techniques list in the **Techniques and Actions** section, add a new playback playing technique in one of the following ways:
   - Click **Add Technique**.
   - Select an existing playback playing technique and click **Duplicate Technique**.
6. Optional: If playback playing technique combinations you require do not exist in the expression map, create them in the **Playing Technique Combinations** dialog.
7. In the Techniques list, select a playback playing technique.
8. In the **Techniques and Actions** section, change any of the options relevant to the selected playback playing technique.
   For example, choose whether the volume of the selected technique is controlled by its **Note velocity** or a **Control change**.
9. In the **Actions** subsection, add an action for the currently selected playback playing technique in one of the following ways:
   - Click **Add Note Event**.
   - Click **Add Control Change**.
   - Click **Add Program Change**.
   - Select an existing action and click **Duplicate**.
10. Choose the type of event from one of the following options:
    - **On events**
    - **Off events**
11. Optional: Repeat steps 9 and 10 for each action you require for each technique.
12. Optional: To change the values for actions, double-click them and change their values.
13.  Optional: If you want to define mutual exclusion groups in your new expression map, add the mutual exclusion groups you want in the Mutual Exclusion Groups section.

14.  Optional: If you added mutual exclusion groups, add the necessary playback playing techniques to each mutual exclusion group.

15.  Click OK to save your changes and close the dialog.

RELATED LINKS
Expression Maps dialog on page 569
Endpoint Setup dialog on page 562
Playing Technique Combinations dialog on page 575

Creating playback playing technique combinations

You can create combinations of playback playing techniques for a single expression map, for example, if the expression map requires a different set of key switches for Staccato + Accent compared to Staccato and Accent individually.

PROCEDURE

1.  Choose Play > Expression Maps to open the Expression Maps dialog.

2.  In the expression maps list, select the expression map to which you want to add new playback playing technique combinations.

3.  Open the Playing Technique Combinations dialog to change the combination for a playback playing technique in one of the following ways:

   ● To create a new playback playing technique, click Add Techniques in the Techniques list action bar.

   ● To change the combination for an existing playback playing technique, select the playback playing technique and click Edit Technique in the Techniques list action bar.

4.  In the Playing Technique Combinations dialog, select the playback playing techniques you want to combine.

   You can Ctrl/Cmd-click multiple playback playing techniques, but you can also only select a single playback playing technique.

5.  Click OK to save your changes and close the dialog.

   The Playing Technique Combinations dialog closes.

RESULT

A new playback playing technique combination is created and becomes available in the Techniques list for the selected expression map in the Expression Maps dialog.

RELATED LINKS
Playing Technique Combinations dialog on page 575
Expression Maps dialog on page 569
Importing expression maps

You can import expression maps into projects. Expression maps are saved as .doricolib files.

PROCEDURE
1. Choose Play > Expression Maps to open the Expression Maps dialog.
2. Click Import Library to open the File Explorer/macOS Finder.
3. In the File Explorer/macOS Finder, locate and select the expression map file you want to import.
4. Click Open.

RESULT
The selected expression map is imported into your project. It appears in the expression maps list.

Exporting expression maps

You can export expression maps so you can use them in other projects. Expression maps are saved as .doricolib files.

PROCEDURE
1. Choose Play > Expression Maps to open the Expression Maps dialog.
2. In the expression maps list, select the expression maps you want to export.
3. Click Export Library to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, specify a name and location for the library file.
5. Click Save.

RESULT
The selected expression maps are exported as a library file and saved in the selected location.

Percussion maps

Unpitched percussion instruments are played back using patches that map unpitched sounds onto different MIDI notes. The pitches required to produce different unpitched sounds vary by device, sound library, manufacturer, and so on, and have no connection to the position of percussion instruments on five-line staves.

The following list contains some examples of unpitched percussion instruments from the General MIDI percussion map.

- Bass drum: C2 (MIDI note 36, two octaves below middle C)
- Kick drum: D2 (MIDI note 38)
- Closed hi-hat: F♯2 (MIDI note 42)
- Cowbell: G♯3 (MIDI note 56)
- Open triangle: A5 (MIDI note 81)

Dorico Pro uses percussion maps to connect the written representation of notes and playing techniques for percussion instruments to the samples required to play those sounds back.

NOTE
A percussion map describes which unpitched percussion instruments and their playback playing techniques are present in a particular patch, and how to play them back. For example, it
describes which MIDI note to play, and if another MIDI note is needed as a key switch to trigger particular playing techniques.

A set of percussion maps for the unpitched percussion patches that are part of the HALion Symphonic Orchestra and HALion Sonic SE factory libraries is provided with Dorico Pro. They are automatically chosen when you add percussion instruments to your project.

You can define custom percussion maps for third-party sound libraries or MIDI devices in the Percussion Maps dialog, in order to obtain correct playback.

**Percussion Maps dialog**

In the Percussion Maps dialog, you can define custom percussion maps for third-party sound libraries or MIDI devices in order to obtain correct playback.

- You can open the Percussion Maps dialog in Play mode by choosing Play > Percussion Maps.

The Percussion Maps dialog is divided into the following sections:

1. **Percussion maps list**
   
   Contains the percussion maps currently available in your project.

   You can add and delete percussion maps using the following buttons in the action bar at the bottom of the percussion maps list:

   - **Add Percussion Map**: Adds a new percussion map that contains no existing settings.
Percussion maps

- **Duplicate**: Creates a copy of an existing percussion map that you can edit separately from the original.

- **Delete Percussion Map**: Deletes the selected percussion maps.

**NOTE**

You can only delete custom percussion maps. You cannot delete any default percussion maps.

2 **Search field**

Allows you to search for percussion maps by name.

3 **Show only percussion maps used in this project**

Allows you to filter the percussion maps list so it only includes percussion maps used in the current project.

4 **Percussion Map Data section**

Allows you to specify the following identifying information for the selected percussion map:

- **Name**: Allows you to specify the displayed name for the percussion map that appears in the Endpoint Setup dialog.

- **ID**: Allows you to set the unique ID of the percussion map. You can enter any content in the ID field. It can be useful to include the instrument and sound library for which you created the map, as well as your name, for example, `xmap.user.paulsmith.hso.cowbell`.

- **Version**: Allows you to indicate the percussion map version so you can identify the most recent one.

**NOTE**

- All fields in the Percussion Map Data section are locked by the Lock Info button. You must click this button in order to change the information in the fields.

- The Endpoint Setup dialog is where you set which percussion map Dorico Pro uses for each channel on your VST instrument or MIDI output device.

You can choose one of the options for Map defines sounds for, as appropriate for the current percussion map:

- **Multiple Instruments**: Choose this if the patch for which you are creating a map contains many different percussion instruments, such as the General MIDI drum map.

- **Single Instruments**: Choose this if the patch for which you are creating a map contains only a single percussion instrument, perhaps with multiple playback playing techniques for that instrument. For example, a snare drumline patch in Virtual Drumline or another specialist sound library.

This can also be useful when your VST instrument has several patches that have the same playback playing technique mappings. For example, there are both large and small cymbal patches in HALion Symphonic Orchestra which provide natural strike and roll sounds. Creating a single individual instrument percussion map allows you to use the same mapping for these sounds for multiple patches.

5 **Drum Kit Note Map section**
Contains subsections that allow you to view, edit, and control the drum kit notes in the selected percussion map.

6 Drum Kit Note Map table
By default, the table shows the drum kit notes in use by the selected percussion map in numerical order. The table also contains the following columns, which display the corresponding available data about the selected drum kit note:

- MIDI Note
- Name
- Instrument
- Key Switch
- Playing Techniques

At the bottom of the table there are the following options:

- Show all: Shows all MIDI notes from 0 to 127.
- Show MIDI Notes in Use: Only shows the MIDI notes in use by the selected percussion map.
- Add Key Switch Alternative: Duplicates the selected drum kit note.
- Clear: Deletes the selected drum kit note.

You can change the data for the currently selected drum kit note in the Edit Drum Kit Note subsection.

7 Edit Drum Kit Note subsection
Allows you to specify data in the following fields for the drum kit note currently selected in the Drum Kit Note Map table:

- Name: The displayed name for the specific combination of instrument and playback playing technique. You may choose to input the name used in the manufacturer’s documentation for your VST instrument or MIDI output device.
- Instrument: Allows you to select an instrument for the drum kit note selected in the Drum Kit Note Map section from a list of all the unpitched percussion instruments you can create in Dorico Pro.
- Key switches: Allows you to specify the MIDI note number of the key you want to use as a key switch if this sound requires another MIDI note to be played to trigger this specific combination of instrument and playback playing techniques.

NOTE
Key switches are not compulsory.

- Techniques: Allows you to select a playback playing technique to apply to the instrument selected in the Instrument field from a list of the available playback playing techniques.

8 Reset to Library Defaults
Allows you to revert any changes you have made to the percussion maps from the Default Library.

9 Import Library
Opens the File Explorer/macOS Finder, where you can select the .dorico.lib files that you want to import as percussion maps.

10 Export Library
Opens the File Explorer/macOS Finder, where you can select the location to which you want to export the currently selected percussion maps as a .dorico.lib file. You can then import the .dorico.lib file into other projects and share it with other users.
Creating new percussion maps

You can create new percussion maps from scratch and you can duplicate existing percussion maps and edit the settings, for example, to obtain correct playback when using third-party sound libraries or MIDI devices.

PROCEDURE

1. Choose **Play > Percussion Maps** to open the **Percussion Maps** dialog.
2. Create a new percussion map in any of the following ways:
   - To create an empty percussion map, click **Add Percussion Map** in the action bar.
   - To create a copy of an existing percussion map, select it in the percussion maps list and click **Duplicate Percussion Map** in the action bar.
3. In the **Percussion Map Data** section, click **Lock Info** to unlock the fields.
4. Enter the display name you want for the percussion map in the **Name** field. This name appears in the **Endpoint Setup** dialog.
5. Enter any unique identification name in the **ID** field. It can be useful to include the instrument and sound library for which you created the map, as well as your name, in the identification name for percussion maps, for example, *xmap.user.paulsmith.hso.cowbell*.
6. Choose one of the following options for **Map defines sounds for**, as appropriate for the current percussion map:
   - **Multiple Instruments**
   - **Single Instruments**
7. In the **Drum Kit Note Map** section, click **Show all** to show unmapped notes.
8. Select the row corresponding to the MIDI note for which you want to create a new mapping.
9. In the **Edit Drum Kit Note** subsection, click the following button beside the **Instrument** field to open a dialog containing a list of percussion instruments.
10. Select the instrument that corresponds to the sound produced by the selected MIDI note.
11. Click **OK**.
12. In the **Edit Drum Kit Note** subsection, click the following button beside the **Techniques** field to open the **Playing Technique Combinations** dialog.
13. Select the appropriate playback playing techniques for the sound produced by the selected MIDI note. For example, **Ctrl/Cmd-click Buzz roll and Rim**.
14. Click **OK**.
15. In the **Edit Drum Kit Note** subsection, enter the display name you want for this combination of instrument and playing technique in the **Name** field.
16. In the **Key switches** field, specify the MIDI note number of the key switch if this sound requires one.

17. Click **Apply**.

18. Optional: Repeat these steps for each MIDI note until you have created all the required mappings for your project.

19. Click **OK** to save your changes and close the dialog.

---

**RESULT**

Your new percussion map is created.

**AFTER COMPLETING THIS TASK**

You must assign percussion maps to the same endpoints as the VST instruments or MIDI devices that provide the corresponding patches.

You can export the percussion map if you want to use it in other projects.

**RELATED LINKS**

- Percussion maps on page 578
- Assigning expression/percussion maps to endpoints on page 567
- Endpoint Setup dialog on page 562

---

**Importing percussion maps**

You can import percussion maps into projects. Percussion maps are saved as `.doricolib` files.

**PROCEDURE**

1. Choose **Play > Percussion Maps** to open the **Percussion Maps** dialog.

2. Click **Import Library** to open the File Explorer/macOS Finder.

3. In the File Explorer/macOS Finder, locate and select the percussion map file you want to import.

4. Click **Open**.

**RESULT**

The selected percussion map is imported into your project. It appears in the percussion maps list.

---

**Exporting percussion maps**

You can export percussion maps so you can use them in other projects. Percussion maps are saved as `.doricolib` files.

**PROCEDURE**

1. Choose **Play > Percussion Maps** to open the **Percussion Maps** dialog.

2. In the percussion maps list, select the percussion maps you want to export.

3. Click **Export Library** to open the File Explorer/macOS Finder.

4. In the File Explorer/macOS Finder, specify a name and location for the library file.

5. Click **Save**.

**RESULT**

The selected percussion maps are exported as a library file and saved in the selected location.
Defining how combinations of articulations and single-note tremolos sound in playback

You can define specific playback behaviors for particular combinations of articulations and single-note tremolos in playing technique-specific noteheads for unpitched percussion instruments.

PROCEDURE

1. In Setup mode, open the Percussion Instrument Playing Techniques dialog in any of the following ways:
   - For an individual percussion instrument: In the Players panel, expand the card of the player holding the instrument, click the arrow in the instrument label, and choose Edit Percussion Playing Techniques from the menu.
   - For percussion instruments that are part of percussion kits: In the Players panel, click the arrow in the kit instrument label, and choose Edit Percussion Kit to open the Edit Percussion Kit dialog, select the instrument whose playing techniques you want to edit in the main editing area, and click Edit Percussion Playing Techniques.

2. Select the playing technique-specific notehead whose playback behaviors you want to define in the list at the top of the dialog.

3. Click Add Technique in the action bar at the bottom left of the dialog.

4. Click Choose Playing Techniques beside the Playback playing technique field.

5. Select the playback playing technique you want from the list in the dialog that opens. You can select multiple playback playing techniques by holding down Ctrl/Cmd and clicking the playback playing techniques you want.

6. Choose one of the following options:
   - Replace: Allows you to use this playing technique instead of the default playing technique defined for this combination of notehead and staff position.
   - Add: Allows you to add this playing technique on top of the default playing technique defined for this combination of notehead and staff position.

7. Choose any articulations and the tremolo stroke that you want from the available options.

8. Click OK to save your changes and close the dialog.

RESULT

The behavior of the selected playing technique in playback is changed.

RELATED LINKS
Percussion Instrument Playing Techniques dialog on page 1269
Creating new playing technique-specific noteheads for unpitched percussion instruments on page 1272
Played vs. notated note durations

You can show notes in the piano roll editor in Play mode with their played duration or notated duration.

Played duration

When Played Durations in the Play toolbox is selected, note events in the piano roll editor are each shown with two components:

- A filled, light-colored rectangle showing the played duration of the note.
- A thin, darker rod showing the notated duration of the note.

For example, notes with staccato articulations are played for less time than their notated duration, whereas notes under slurs are played for longer than their notated duration.

By default in Dorico Pro, notes in the piano roll editor in Play mode are shown with their played duration.

NOTE

Editing the played duration of notes causes them to appear in a darker color in the piano roll editor to notes whose played duration you have not changed.

Notated duration

You can select Notated Durations in the Play toolbox to see note events as single rectangles, which span the full width that corresponds to the notated duration of the note.

You can change the notated duration of notes in the piano roll editor when Notated Durations is selected.

EXAMPLE

The following examples all contain the same musical phrase, shown in different ways.

![Played duration](image1)

![Notated duration](image2)

![Score](image3)

RELATED LINKS

Slurs in playback on page 1132

Changing the played duration of notes

You can change the played duration of notes individually, both at the start and end of notes. For example, you can make notes sound for longer or start sounding later.

PREREQUISITE

- Played Durations is selected in the Play toolbox.
- Object Selection is selected in the Play toolbox.

PROCEDURE

1. In the piano roll editor, select the notes whose played duration you want to change.
2. Click and drag the end of one of the notes to the right/left.
Your mouse pointer becomes a two-way arrow when you are in the correct position.

3. Optional: Repeat step 2 for the start of the notes.

RESULT
The played duration of the selected notes is changed.

RELATED LINKS
Play toolbox on page 491

Resetting playback overrides

You can remove all changes made to how individual notes play back, for example, if you
previously changed the played duration of notes and want to revert them to their default start
position, length, and velocity.

Removing playback overrides also removes any offsets to the start and end position of notes
imported from MIDI files with preserved note positions.

NOTE
Any note velocities that are set on notes are reflected in playback, for example, from imported
MIDI files or MIDI recording. If you want dynamics you input in Write mode to be reflected in
playback instead, you must remove playback overrides.

PROCEDURE
1. In the piano roll editor or drum editor, select the notes whose playback overrides you want
to reset.
2. Choose Play > Reset Playback Overrides.

RESULT
All playback overrides are removed from the selected notes.

NOTE
The played duration of the selected notes initially appears to revert to match their notated
duration. However, starting playback or switching modes refreshes their appearance to their
default played duration. For example, if the notes are staccato, their played duration is half their
notated duration by default.

RELATED LINKS
Velocity lanes on page 516
MIDI recording on page 202
Importing MIDI on page 79
MIDI Import Options dialog on page 80
Print mode

Print mode allows you to print your layouts or to export them as graphics files, such as PDF and SVG.

- When printing layouts, you can specify the paper size and other options, such as duplex or booklet printing.
- When exporting layouts, you can specify different graphics file types and the information you want to include in their exported file names.

Project window in Print mode

The project window in Print mode contains the default toolbar and the print preview area as well as panels and sections that provide all the tools and functions that allow you to prepare printing or exporting your layouts.

You can switch to Print mode in any of the following ways:

- Press Ctrl/Cmd-5.
- Click Print in the toolbar.
- Choose Window > Print.
The following panels and sections are available in Print mode:

1. **Layouts panel**
   Shows a list of all layouts in your project and allows you to select what to print or export.
   
   **NOTE**
   The layout selector in the toolbar is disabled in Print mode. If you want to see a different layout in the print preview area, select it in the **Layouts** panel.

2. **Print Options panel**
   Contains options for printing or exporting your layouts.

3. **System Dialogs** (macOS only)
   Contains macOS-specific printing options.

4. **View options**
   Allows you to change the print preview area to show pages in one of the following views:
   - **Page Width**: The page fills the width of the print preview area, which might not show the whole page depending on the orientation and format of the page.
   - **Whole Page**: Shows the whole page in the print preview area.

   **TIP**
   You can go directly to the first page in the layout by pressing `Home`, and to the last page by pressing `End`. You can change these key commands on the **Key Commands** page in **Preferences**.

**RELATED LINKS**
- Toolbar on page 42
- Print preview area on page 48
- Key Commands page in the Preferences dialog on page 62

**Layouts panel (Print mode)**

In Print mode, the **Layouts** panel shows a list of all layouts in your project and allows you to select layouts to print or export. It is located on the left of the window.

You can hide/show the **Layouts** panel in Print mode in any of the following ways:
   - Press Ctrl/Cmd-7.
   - Click the disclosure arrow on the left edge of the main window.
   - Choose **Window > Show Left Panel**.
The **Layouts** panel contains all the layouts in your project, displayed as cards. Each layout card shows the following:

1. **Disclosure arrow**
   - Expands/Collapses the layout card.

2. **Layout type**
   - Shows the type of layout from the following options:
     - Full score layout
     - Instrumental part layout
     - Custom score layout

3. **Layout name**
   - Shows the name of the layout. Dorico Pro automatically adds default names depending on the name of the instrument that is assigned to a player and on the type of layout that is added. For example, if you assign a flute to a player, the instrumental part layout automatically gets the same name. If you add an empty instrumental part layout, the layout name shows **Empty part** and an incremental number if you add multiple empty part layouts.

4. **Page size and orientation**
   - Shows the size and orientation of the layout as set on the **Page Setup** page in **Setup > Layout Options**.

5. **Layout length**
   - Shows the number of pages in the layout. You can use this in combination with its page size and orientation to determine the best job type for printing/exporting.

   **TIP**
   
   A layout with two pages might best be printed as 2-up, while a layout with five pages might best be printed as spreads with the final page printed on a different paper size. A layout with 12 pages might best be printed as a booklet.

The selected layouts are printed/exported when you click **Print** or **Export**. If you have selected some layouts set to print and some set to export graphics, the button reads **Print and Export**.

**RELATED LINKS**

Page arrangements for printing/exporting on page 599

Booklet printing on page 601
Print Options panel

The Print Options panel contains options for printing or exporting your layouts. It is located on the right of the window in Print mode.

You can hide/show the Print Options panel in any of the following ways:

- Press Ctrl/Cmd-9.
- Click the disclosure arrow on the right edge of the main window.
- Choose Window > Show Right Panel.
All the options that you set in the Print Options panel are saved with your project. The options are divided into the following sections:

**Destination**
Allows you to select a physical printer for printing or a file location for exporting a graphics file. If you print your work, you can choose how many copies you want to print. If you choose to export a graphics file, you can specify the format, file name, and directory of the saved file.

Depending on the destination type selected, the button at the bottom of the panel reads either **Print** or **Export**. If you have selected some layouts set to print and some set to export graphics, the button reads **Print and Export**.

**Job Type**
Allows you to choose the range of pages to be printed or exported and how they are arranged.

**Page Setup**
Allows you to set the paper size and orientation. You can specify the scale factor of the image to be printed or exported.

**Duplex Printing**
Allows you to specify whether to print on one or on both sides of each sheet of paper. This option is only available if you select **Printer** in the **Destination** section.

**Annotations**
Allows you to activate options that are often required by publishing houses or printing agencies, such as crop marks or a border around the printed image.

**Print button**
Allows you to print/export selected layouts according to the settings you have set in the Print Options panel.

Depending on your selection, the print button can appear in one of the following ways:
- **Print**
- **Export**
- **Print and Export**

For example, if you selected layouts that are all set to print, **Print** is shown. If you selected some layouts set to export graphics and some layouts set to print, **Print and Export** is shown.

**RELATED LINKS**
- [Duplex printing](page 601)
- [Page arrangements for printing/exporting](page 599)

**Printing layouts**
You can print layouts individually or multiple layouts together. You can specify print settings for each layout independently, for example, you can select different printers for different layouts in the same project.

Dorico Pro uses settings for layouts to create automatic print settings, so you might find that many print options are already appropriate for the layouts you want to print. For example, if you are connected to a printer that can print A3 paper and the page size of your full score layout is set to A3 in **Layout Options**, Dorico Pro automatically selects A3 in the **Page Setup** section of the Print Options panel.
PROCEDURE

1. In the **Layouts** panel, select the layouts that you want to print.

   **NOTE**
   The layout selector in the toolbar is disabled in Print mode. If you want to see a different layout in the print preview area, select it in the **Layouts** panel.

2. In the Print Options panel, enter the number of copies you want into the **Copies** field in the **Destination** section.

   **NOTE**
   - Changing the **Copies** value changes the number of copies for all currently selected layouts. However, you can change the number of copies for layouts individually. For example, you can select a full score layout and set it to print 3 copies and leave the part layouts to print only 1 copy. You can then select all layouts to print them together and the previously set values are followed.
   - The **Copies** field appears blank when you have selected layouts with different values.

3. Activate/Deactivate **Collate copies**.

4. In the **Destination** section, choose **Printer** and select a printer from the menu.

5. In the **Job Type** section, select the page arrangement you want from the menu.

6. Optional: If you only want to print a specified range of pages, choose **Page Range** in the **Job Type** section.

7. Optional: If you selected **Page Range**, enter the pages you want into the value field.
   - To specify a range, enter the first page and last page separated with a dash, such as 1-4.
   - To specify individual pages or separate ranges, enter each page/range separated with commas, such as 1,3,5-8.

8. In the **Page Setup** section, select a paper size from the menu.

9. Choose the paper orientation you want.

10. Optional: If you selected **Spreads** or **2-up** for the job type, activate/deactivate **Print odd final page on** to specify the paper size on which you want to print final pages for layouts with odd numbers of pages.

11. Select a paper size and paper orientation for the odd final page.

12. Choose one of the following size options:
   - **Fit to Paper**
   - **Custom Scale**

13. Optional: If you selected **Custom Scale**, enter the scale factor you want into the **Scale factor** field.

14. In the **Duplex Printing** section, select one of the printing options from the **Print on** menu.

15. Optional: If you selected a duplex printing option, use the bottom two menus to select how the printed image is flipped when printing on the reverse side of the paper.

16. In the **Annotations** section, activate each annotation you want to add to the selected layouts.

17. Click **Print**.

RESULT
The selected layouts are printed according to the print settings you have applied.
If your selection included part layouts set to concert pitch, Dorico Pro shows a warning and offers to switch them all to transposed pitch before printing/exporting. You can also select which layouts you want to switch to transposed pitch or proceed anyway with no changes.

**TIP**

- You can select individual layouts and set up their printing options without printing straight away. Once you have set up the printing options you want for multiple layouts, you can then select all the layouts you want to print and click **Print**. Your existing print settings are applied, even if your selection contains layouts with different print settings.
- You can assign key commands to different printing and exporting commands on the **Key Commands** page in **Preferences**.

**RELATED LINKS**

- [Key Commands page in the Preferences dialog](#) on page 62
- [Printers](#) on page 599
- [Paper size and orientation setup](#) on page 603
- [Export File Names dialog](#) on page 596
- [Page arrangements for printing/exporting](#) on page 599
- [Print Options panel](#) on page 590
- [Duplex printing](#) on page 601
- [Annotations](#) on page 605
- [Changing the page size and orientation](#) on page 431

**Printing/Exporting a page range**

By default, Dorico Pro prints/exports all pages of the selected layouts. You can specify a specific page range to print/export.

**NOTE**

You can only print booklets using the complete range of pages. You cannot define any page ranges.

**PROCEDURE**

1. In the **Layouts** panel, select the layouts from which you want to print/export a range of pages.
2. Optional: In the **Destination** section, check the layouts are set to print/export using the printer/graphics file formats you want.
3. In the **Job Type** section, choose **Page Range**.
4. Enter the pages you want into the value field.
   - To specify a range, enter the first page and last page separated with a dash, such as 1-4.
   - To specify individual pages or separate ranges, enter each page/range separated with commas, such as 1,3,5-8.

**NOTE**

Separate ranges are exported as separate files.

5. Click **Print/Export/Print and Export**.
RESULT
The specified pages in the selected layouts are printed/exported. Exported files use the file name recipe set for their graphics file format in the Export File Names dialog.

RELATED LINKS
Export File Names dialog on page 596
Page arrangements for printing/exporting on page 599

Specifying printing options (macOS only)
Dorico Pro allows you to access the standard printing options of your operating system.

NOTE
If you use the standard printing options of your operating system, the settings in the Print Options panel are ignored. macOS-specific print settings are not saved with your project. These must be set each time you want to print, whereas the Dorico Pro print options are always saved with your project.

PROCEDURE
1. In the Layouts panel, click Page Setup in the OS X Dialogs section to open the macOS Page Setup dialog.
2. In the Page Setup dialog, set the paper size.
3. Click OK.
4. In the OS X Dialogs section, click Print to open the macOS Print.
5. In the Print dialog, set up the printing options you want.

Exporting layouts as graphics files
You can export individual layouts as a variety of graphics files, such as PDF or PNG.

PROCEDURE
1. In the Layouts panel, select the layouts you want to export.
2. In the Print Options panel, choose Graphics in the Destination section.
3. Choose a color mode.
   - Mono exports the graphic in black and white.
   - Color exports the graphic in full color.

NOTE
- If you export a graphics file with a resolution of 72 dpi, we recommend that you select Color. If you select Mono, staff lines can disappear.
- If you want to export layouts with watermarks, you must choose Color.

4. Select a graphics file format from the menu.
5. Optional: If you selected PNG or TIFF, select a resolution from the Resolution menu.

TIP
The Resolution setting does not affect PDF and SVG files as they are vector formats.

6. Optional: Specify an export path.
7. Optional: If you want to change the file name recipe, click File Name Options to open the Export File Names dialog.

8. Optional: In the Export File Names dialog, change the file name recipe for your selected graphics file formats.

9. Optional: If you only want to export a specified range of pages, choose Page Range in the Job Type section.

10. Optional: If you selected Page Range, enter the pages you want into the value field.

- To specify a range, enter the first page and last page separated with a dash, such as 1-4.
- To specify individual pages or separate ranges, enter each page/range separated with commas, such as 1,3,5-8.

**NOTE**
Separate ranges are exported as separate files.

11. In the Page Setup section, choose the page orientation you want.

12. In the Annotations section, activate each annotation you want to add to the selected layouts.

**NOTE**
Watermarks are only included in layouts exported as Color graphics.

13. Click Export.

**RESULT**
The selected layouts are exported as the selected graphics format using the file name recipe set for their graphics file format in the Export File Names dialog. They are saved in the folder set in the Destination folder field, or in the same folder as the project file if the set export path is no longer accessible.

If your selection included part layouts set to concert pitch, Dorico Pro shows a warning and offers to switch them all to transposed pitch before printing/exporting. You can also select which layouts you want to switch to transposed pitch or proceed anyway with no changes.

**TIP**
You can assign key commands to different printing and exporting commands on the Key Commands page in Preferences.

**RELATED LINKS**
- Printing/Exporting a page range on page 593
- Export File Names dialog on page 596
- Graphics file formats on page 604
- Image resolution on page 604
- Key Commands page in the Preferences dialog on page 62
- Annotations on page 605

**Specifying an export path for graphics files**

You can specify a path to any folder to which you want to export graphics files. You can specify a different export path for each layout and still export them all simultaneously.

By default, Dorico Pro exports graphics files into the same folder as your project file. If you have not saved your project yet, graphics files are saved in the default user folder of your operating system.
PROCEDURE

1. In the Layouts list, select the layouts whose export path you want to change.
2. In the Destination section of the Print Options panel, click Choose Folder beside the Destination folder field to open the File Explorer/macOS Finder.
3. In the File Explorer/macOS Finder, locate and select the destination folder you want.
4. Click Select Folder (Windows)/Open (macOS) to insert the new path in the Destination folder field.
5. Optional: Repeat steps 1 to 4 for other layouts whose export path you want to change.
6. Optional: If you want to change the file name recipe, click File Name Options to open the Export File Names dialog.
7. Optional: In the Export File Names dialog, change the file name recipe for your selected graphics file formats.

RESULT

The export path for the selected layouts is changed. When exported, the layouts use the file name recipe set for their graphics file format in the Export File Names dialog.

NOTE

If the export path specified is no longer accessible, such as if you receive a project from someone who uses a different operating system, Dorico Pro automatically updates the export path to the same location as the project file.

Export File Names dialog

The Export File Names dialog allows you to determine the contents of file names for each graphics file format independently. You can use universal ingredients that update to show the correct information for each layout automatically, and you can enter text that is the same for all layouts.

You can open the Export File Names dialog in any of the following ways:

- Click File Name Options in the Destination section of the Print Options panel in Print mode when the currently selected layout is set to Graphics.
- Click Edit in the Exporting Files subsection of the General page in Preferences.

NOTE

Your settings are linked between both ways of accessing the dialog and are saved as the default for all future projects.
The Export File Names dialog contains the following options:

1. **File names for**
   Allows you to select different graphics file formats. You can set different file name recipes for each graphics file format.

2. **Preview**
   Displays an example file name based on the current recipe. The layout used for the preview is the one shown in the layout selector in the toolbar.
   For example, the preview for a full score PDF file name using the default recipe might be `01 - Full score - Lieder.pdf`.

3. **File name recipe**
   Displays the recipe for the selected graphics file format. You can enter text directly into this field, and click ingredients to add them automatically.
   For example, the default PDF file name recipe is `$n - $l - $t`.

4. **Reset to Default**
   Resets the file name recipe to the default for the selected graphics file format.

5. **Copy to All**
   Copies the file name recipe to all layouts in the project.

6. **File name ingredients**
   Allow you to add ingredients to the file name recipe quickly that are automatically populated as appropriate for each layout. For example, the ingredient `$l` becomes `Piano` when used to export a piano part layout.
   The buttons for each ingredient display both the information to which the ingredient refers and the characters for it.
   When you click file name ingredients, they are added to the end of the file name recipe. They are automatically separated from the previous ingredient using the default separator.
NOTE
The page number ingredient is not available for the PDF file name recipe as it is a multi-page format.

7 Default separator
Allows you to set the characters used to separate ingredients in the file name recipe by default.

RELATED LINKS
Exporting layouts as graphics files on page 594

Monochrome and color graphics processing
Dorico Pro applies different settings when you export monochrome and color graphics. The most appropriate setting depends on your intended purpose for the graphics.

Most musical scores are monochrome, meaning they use only black ink and are normally printed on white/near-white paper. Some educational books occasionally use colors to highlight particular notations, for example, to identify clefs, or to color notes according to their pitch. If you export graphics files and print them with your own printer, you can leave Color selected in the Destination section.

However, if you export graphics files in PDF format for direct printing on a platesetter or for further production work in a page layout program, select Mono, unless your layout actually contains colored elements. If you select Mono, Dorico Pro uses a different color space for the resulting PDF, ensuring that the printed image only uses black ink. If you choose Color, then the black items in your layout are exported as rich black, that is, black produced by combining multiple colored inks. This can cause problems in production when making color separations at the pre-press stage.

Dorico Pro specifies colors using the RGB color model, rather than the CMYK color model that is used by platesetters and other professional printing machines. If you have colored objects in your layouts and your layouts are printed professionally, you must post-process the graphics files that are exported from Dorico Pro in another graphics application to convert the colors from RGB to CMYK.

RELATED LINKS
Exporting layouts as graphics files on page 594

Embedding of fonts in PDF and SVG files
How fonts are handled in PDF and SVG files mainly depends on the fonts that you use in the project.

PDF Files
The music and text fonts, and their sub-sets, that are supplied with Dorico Pro are embedded in PDF files during the export. If you open the PDF files on a different computer, they look the same, even if that computer does not have the fonts installed that are used in the document. If you use different fonts, make sure that these permit embedding.

SVG Files
SVG (Scalable Vector Graphics) files do not embed fonts directly. Some font characters, such as note heads, articulations, and accidentals, are converted into outlines, so that they do not depend on the font from which they are taken. Other font characters, such as time signature and tuplet digits, are only encoded using references to the font from which they are taken. The latter also applies to regular text, such as staff labels, tempo instructions, and dynamics. This means that the SVG
file looks incorrect if rendered by a web browser on a computer that does not have the fonts installed. The appearance of SVG files depends on the browser or the rendering software, and on the fonts that are installed on the computer.

To ensure that the SVG file appears correctly if embedded in a web page, you can open the SVG file in an illustration program and convert all font characters to outline paths, then re-export the SVG file and embed that file. Alternatively, you can use web fonts to ensure that the necessary fonts are available on the web server.

SVG graphics that are exported from Dorico Pro conform to the SVG Tiny 1.1 specification, which defines a subset of features in the full SVG specification.

For information about using web fonts with SVG, refer to the Help Center on the Steinberg website.

Printers

You can print layouts from Dorico Pro projects to any printer to which your computer is connected.

You can select different printers for each layout in your project. This allows you to send layouts to the most appropriate printer for their requirements. You can select a printer when Printer is chosen in the Destination section of the Print Options panel.

Dorico Pro uses the same printer as designated by the operating system by default, unless you specify another printer. In this case, the settings in the following sections in the Print Options panel can change:

- In the Page Setup section, the list of available paper sizes lists only paper sizes that the chosen printer provides.
- In the Duplex Printing section, the option for automatic duplex printing is only available if the chosen printer has this function.

NOTE

The printer menu in the Destination section only shows the name of a printer if all currently selected layouts are set to print to the same printer. If you select a new printer from the menu, all selected layouts are set to print to that printer.

RELATED LINKS
Print Options panel on page 590
Printing layouts on page 591

Page arrangements for printing/exporting

Dorico Pro provides several page arrangements that you can use for printing/exporting your layouts.

In the Job Type section of the Print Options panel, you can specify how you want the layouts to be printed/exported. You can select the following job types from the Job Type menu:

Normal

- Prints one page on each sheet of paper. This produces single-sided pages, for example, for instrumental parts that do not have regular page turns and must be bound in a continuous line.

Spreads

- Prints two pages on each sheet of paper, with odd-numbered pages on the right-hand side and even-numbered pages on the left-hand side.
You can also specify a paper size on which to print odd final pages, for example, if you are printing a layout containing five pages.

2-up
Prints two pages on each sheet of paper. The first page in the range is printed on the left-hand side of the first sheet of paper. This can be useful for printing instrument parts as it reduces the number of edges that must be bound, because pages can also be folded in half.

You can also specify a paper size on which to print odd final pages, for example, if you are printing a layout containing five pages.

Booklet
Prints two pages on each sheet of paper according to imposition requirements. This means that if the paper is folded, the pages are laid out like a book. This can be useful for scores and choir parts in particular as they often contain more pages than instrumental parts.

NOTE
You can only print booklets using the complete range of pages. You cannot define any page ranges.

NOTE
● Depending on the job type that you choose, Dorico Pro switches the page orientation automatically. The changed orientation is immediately displayed in the music area. If this is not what you want, you can override the orientation in the Page Setup section.
● All of the job types allow printing either onto a single side of each sheet of paper or on both sides of the paper.
● It is usual to print booklets, spreads, and 2-up onto paper in landscape orientation. Printing one page to each sheet typically uses portrait orientation, unless the layout itself uses landscape orientation.

Also in the Job Type section, you can choose which pages you want to print/export.

All Pages
Allows you to print/export all pages of the selected layouts.

Page Range
Allows you to set a range of pages to be printed. Choosing Page Range makes the value field available.
● To specify a range, enter the first page and last page separated with a dash, such as 1-4.
● To specify individual pages or separate ranges, enter each page/range separated with commas, such as 1,3,5-8.

RELATED LINKS
Paper size and orientation setup on page 603
Printing/Exporting a page range on page 593
Booklet printing

Booklets are documents printed on both sides of the paper and folded to resemble the pages in a book. When printed as a booklet, pages are reordered so that you can fold the printed pages and read the content in the same order as they were in the project.

Printing layouts as a booklet can be much quicker than printing pages single-sided or double-sided. For example, if your full score is twenty pages long and you print it on both sides automatically, you must then bind one edge of the printed pages in order to keep them together. However, if you print the full score as a booklet, you can simply fold the printed pages in the middle.

Booklet printing settings reorder pages so that they appear in the correct order on the printed page. For example, a layout containing four pages printed as a booklet is laid out as follows:

- First side: page four on the left, page one on the right
- Reverse side: page two on the left, page three on the right

If the layout you are printing as a booklet contains an odd number of pages, Dorico Pro automatically places any empty last pages at the end of the booklet. This follows the convention of showing odd-numbered pages on the right. For example, if you print a layout containing six pages as a booklet, a total of eight pages are printed with the last two pages in the booklet left blank. If you want the empty pages to be positioned differently, you can add extra pages to the layout, for example, a title page.

**NOTE**

- You can only print booklets using the complete range of pages. You cannot define any page ranges.
- If the order of inward pages is incorrect when you are printing booklets using manual duplexing, you can activate *Reverse order of outward pages* in the *Duplex Printing* section of the Print Options panel, which instructs Dorico Pro to output the first set of pages in the opposite order.

**RELATED LINKS**

- Printing layouts on page 591
- Duplex printing on page 601

Duplex printing

Dorico Pro allows duplex printing, which means that you can print on both sides of each sheet of paper.

If your printer supports automatic duplex printing, you can use this function in Dorico Pro. If your printer can only print on one side of each sheet of paper, there is a manual duplex printing option.

The *Print on* menu in the *Duplex Printing* section of the Print Options panel contains the following options:

- **One side only**
  - Prints on one side of each sheet of paper.

- **Both sides manually**
  - Prints on both sides of each sheet of paper. Use this option if your printer lacks an automatic duplex printing function. After all outward pages have been sent to the printer, a message box informs you to turn over the stack of printed pages and put them back into the printer. Click OK to continue printing the inward pages.
Both sides automatically
Prints on both sides of each sheet of paper automatically. This option is only available if your printer supports this type of printing.

The other menus in the Duplex Printing section allow you to set how the printed image is flipped when printing on the reverse side of the paper.

Flip image (portrait)
Determines how the image is flipped for reverse side printing in portrait orientation.
- **Flip automatically** uses the printer’s default settings for printing on the reverse side. If you find that the printer flips on a different edge than expected, use one of the other options.
- **Flip long side** sets the printer to flip the pages on the long edge.
- **Flip short side** sets the printer to flip the pages on the short edge.

Flip image (landscape)
Determines how the image is flipped for reverse side printing in landscape orientation.
- **Flip automatically** uses the printer’s default settings for printing on the reverse side. If you find that the printer flips on a different edge than expected, use one of the other options.
- **Flip long side** sets the printer to flip the pages on the long edge.
- **Flip short side** sets the printer to flip the pages on the short edge.

Reverse order of outward pages at the bottom of the section instructs Dorico Pro, when activated, to output the first set of pages in the opposite order when printing booklets using manual duplexing. This is necessary for some printers so that you do not have to reverse sort the pages manually before returning them to the printer to print the other sides.

RELATED LINKS
Printing layouts on page 591

Page sizes and paper sizes
In Dorico Pro, page sizes and paper sizes use different settings. This means that you can print layouts with any page size onto paper with a different paper size.

For each layout in your project, you can define a page size on the Page Setup page in Setup > Layout Options. This means that you define the dimensions of the layout. For printing your layout, you must usually choose a paper size that is provided by the printer that you are using.

Normally, the layout’s page size and the printed paper size match. However, if you define a layout with an unusual page size that is not supported by your printer, such as 10” x 13”, one of the standard page sizes for instrumental parts, you may have to print the layout onto a different paper size. You can change the paper size in the Page Setup section of the Print Options panel according to your needs. As long as your printer supports sufficiently large paper for your page size settings, and they match a standard paper size, your dimensions are included in the menu. Changing the paper size has no effect on your layout’s page size, and does not, therefore, affect the way the music is laid out.

If you do not select a specific paper size, Dorico Pro automatically chooses a paper size that is based on your computer’s locale settings. For example, if these are set to a European country, an international ISO standard might be used, such as A4. If they are set to a North American country, one of their typical standards might be used, such as US Letter.
If you have defined a page size for your layout that is larger than a typical standard, Dorico Pro automatically chooses the next larger paper size, provided that your printer supports this. For example, if the layout's page size is larger than A4/US Letter, A3/Tabloid is used.

If you print to a different paper size than the layout's page size, Dorico Pro automatically scales the image to fit the paper. You can change this setting by specifying a custom scale factor in the Page Setup section.

Paper orientation

Paper orientation is the direction of rectangular paper for viewing and printing. Paper can have either landscape or portrait orientation.

Instrumental parts are most often printed using portrait orientation, as this allows two or three pages to be spread out at a time on most music stands.

Full scores for conductors are also commonly printed using portrait orientation, as this allows more staves to fit on the page than with landscape orientation. However, full scores for small ensembles might use landscape orientation as fewer staves have to fit on the page. Having more horizontal room on the page allows more bars to fit on each page, reducing the number of page turns required.

In Dorico Pro, you can set the orientation of pages independently of the paper orientation, for example, you can print portrait pages on landscape paper. You can also separately set the paper orientation of the odd final page in layouts using the Spreads and 2-up page arrangements.

RELATED LINKS
Changing the page size and orientation on page 431

Paper size and orientation setup

Layouts can have different page sizes and orientation settings.

NOTE

If you have selected Graphics in the Destination section of the Print Options panel, you can only change the paper orientation. No other options are available.

The Page Setup section of the Print Options panel contains the following options when you have chosen Printer in the Destination section:

Paper size

Allows you to select one of the available paper sizes from the menu. The paper sizes available depend on the capabilities of the selected printer.

Paper orientation

You can choose one of the following paper orientation options:

- Portrait
- Landscape

Print odd final page on

For Spreads and 2-up job types only: If this is activated, you can select a different paper size or orientation for the odd final page.

This setting is useful when printing layouts with an odd number of pages on A3 paper in landscape orientation. For example, if your layout contains five pages, the...
first four pages fit onto two sheets of A3, while the fifth page would occupy only the left-hand side of a third sheet of A3. This setting allows you to print the odd final page on A4 paper in portrait orientation instead.

**Fit to Paper**

The whole page is scaled to fit the paper size selected. For example, if you select a layout with a page size of A4 and select a paper size of A3, pages in the layout are enlarged to fit the larger paper size.

**Custom Scale**

The page is scaled to the set percentage of its original size. For example, if you are printing a layout with a page size of A3, select a paper size of A4, and set **Custom Scale** to 100, the original page remains at its original size, exceeding the boundaries of the A4 paper.

**RELATED LINKS**

- [Page arrangements for printing/exporting](page 599)
- [Changing the page size and orientation](page 431)

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**Graphics file formats**

Dorico Pro supports multiple graphics file formats as which you can export your layouts.

**PDF**

Stands for Portable Document Format. Exporting layouts to PDF allows you to create a platform-independent document that contains a fixed version of each layout, for example, to send to someone who does not have access to Dorico Pro.

**PNG**

Stands for Portable Network Graphics. PNG files are losslessly compressed, meaning they produce high-quality images.

**SVG**

Stands for Scalable Vector Graphics. Because SVG is an XML-based text format, it can be scaled to any size without any loss of quality. Dorico Pro renders SVG graphics using drawing instructions rather than rasterizing them, resulting in better resolutions and smaller file sizes.

**TIFF**

Stands for Tagged Image File Format. TIFF files are not compressed, which means their file sizes can be larger than other formats and the quality of the image is not reduced.

**RELATED LINKS**

- [Exporting layouts as graphics files](page 594)

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**Image resolution**

Image resolution refers to the number of pixels contained in an image. The larger the number of pixels, the sharper and clearer the image appears.

In Dorico Pro, you can export PNG and TIFF files with different image resolutions. The image resolution is measured in dots per inch, or “dpi”.

- 72
- 150
- 300
NOTE

A resolution of 72 dpi is suitable for display on screen so that you can embed the graphic in an e-mail or on a web page. If you choose 300, 600, or 1200 dpi, a high-resolution image is saved that you can include as an illustration in a word processing or desktop publishing document.

RELATED LINKS
Exporting layouts as graphics files on page 594

Annotations

Annotations provide additional information for printed or exported documents, such as the date and time it was printed. Publishers and printing agencies can use these to identify and register printed images correctly or to embed exported graphics files into a desktop publishing application.

When printing/exporting your layouts for publication, you can include typical annotations. You can also allow Dorico Pro to print or export any view options that you have activated in your project.

NOTE

Crop marks and the border can only be printed if the page size is smaller than the paper size.

The Annotations section of the Print Options panel contains the following options:

Crop marks
Adds short vertical and horizontal lines at each of the four corners of the page.

Border
Adds an outline around the edge of the page dimensions.

Date and time
Adds the date and time of printing at the bottom of each page.

Watermark
Adds large translucent text across the middle of each page. This is useful for indicating that this version is a draft, proof, or perusal score.

In the Watermark field at the bottom of the section, you can enter the text that you want to show on each page.

TIP

- Watermarks use the Print Watermark Font font style. You can edit the formatting of this font in the Edit Font Styles dialog, for example, to change its font size.
- Watermarks are only included in layouts exported as Color graphics.

View options
Adds all active view options, such as signposts, comments, and note and rest colors, to the printout or exported graphic.

RELATED LINKS
Signposts on page 331
Notation reference
This notation reference contains information about the accepted conventions for presenting different notations and how to change their appearance and placement in Dorico Pro, both for individual items and by changing default settings.

It also contains instructions for inputting more complex notations, such as cross-staff glissando lines, which are described in the corresponding chapter.

Tasks in the notation reference outline the default changes you can make to items, which can apply per-flow, per-layout or project-wide; for example, changing spacing gaps or the project-wide appearance of pedal lines are both project-wide changes you can make in Engrave > Engraving Options. Tasks also outline the individual changes you can make to items independently of your default settings, which often involve using properties in the Properties panel.

You can find basic input methods for notations in the Write mode chapter.

RELATED LINKS
Write mode on page 150
Accidentals are shown beside notes to indicate their pitch, both when notated on a staff and written out in text. In music based in Western tonality, they usually show that the pitch of a note has been altered so that it does not conform to the current prevailing key signature.

In Dorico Pro, each note has its own fixed pitch that is independent of the prevailing key signature, and accidentals are automatically hidden and shown as appropriate. For example, if you input F♮s and then add a D major key signature before them, they do not turn into F♯s; they remain F♮s and show natural accidentals. However, if you input the D major key signature first, any Fs you then input without stating an accidental are input as F♯s.

There are different conventions for accidental duration rules, such as not repeating the same accidental on subsequent notes of the same pitch in the same bar. In music that has no key signatures, some or all notes might require accidentals, depending on the notation convention in use.

You can use accidental duration rules to determine when accidentals are shown, and control how accidentals are arranged in complex chords.

RELATED LINKS
Accidental duration rules on page 615
Inputting notes on page 170
Inputting accidentals on page 186

Deleting accidentals

You can delete accidentals according to their type and you can delete all accidentals from a selection of notes with different accidentals at the same time. This changes the pitch of the selected notes.

NOTE
These steps do not apply to cautionary accidentals, such as those shown on natural notes that follow the same notes with an accidental but in a different octave. In Dorico Pro, you can hide, show, or parenthesize cautionary accidentals in each flow and on individual notes.

PROCEDURE
1. In Write mode, select the notes whose accidentals you want to delete.
2. Delete accidentals in any of the following ways:
   - Press 0 to delete naturals.
   - Press - to delete flats.
   - Press = to delete sharps.
   - Click the button of the accidental in the Notes panel.
RESULT
The corresponding accidentals are deleted from the selected notes. This changes their pitch. For example, deleting the sharp from a G♯ turns it into G♮.

NOTE
- Depending on the accidental duration rule applied to the flow, deleting accidentals might cause accidentals to appear on subsequent notes of the same pitch in the same bar. You can check the pitch of notes by selecting them and looking in the status bar.
- To delete accidentals from a selection of notes with different accidentals, we recommend that you revert them all to natural by pressing 0 or clicking Natural in the Notes panel. This is because re-inputting an accidental over a selection of notes with different accidentals adds that accidental to every note in the selection. For example, two G♯s followed by two G♭s become four G♯s if you re-input a sharp. If you click Sharp or press = twice, all accidentals are deleted.

RELATED LINKS
- Inputting accidentals on page 186
- Hiding/Showing cautionary accidentals on page 617
- Changing the pitch of individual notes on page 198
- Accidental duration rules on page 615
- Status bar on page 51

Hiding/Showing or parenthesizing accidentals

You can show individual accidentals in round or square brackets and hide/show accidentals individually, including cautionary accidentals shown by default. For example, you can show cautionary accidentals on subsequent notes in tie chains that cross system/frame breaks by showing accidentals in round brackets.

PROCEDURE
1. Select the notes whose accidentals you want to hide/show or parenthesize. You can do this in Write mode and Engrave mode.

   NOTE
   You can only select individual noteheads within tie chains in Engrave mode.

2. In the Properties panel, activate Accidental in the Notes and Rests group.
3. Select one of the following options from the menu:
   - Hide
   - Show
   - Round brackets
   - Square brackets

RESULT
Accidentals on the selected notes are shown, hidden, or shown in round or square brackets.

NOTE
- Hiding accidentals does not affect the pitch of notes in playback.
- If you are hiding/showing many accidentals, we recommend that you consider changing the accidental duration rule.
You can assign key commands for different accidental hiding, showing, and parenthesizing commands on the Key Commands page in Preferences.

AFTER COMPLETING THIS TASK
You can also hide/show or parenthesize accidentals on artificial harmonics shown using diamond noteheads, independently of the normal noteheads that indicate the stopped pitch.

RELATED LINKS
Accidental duration rules on page 615
Preferences dialog on page 61
Hiding/Showing or parenthesizing harmonic accidentals on page 910
Deleting accidentals on page 609

Project-wide engraving options for accidentals
You can find options for the project-wide appearance and position of accidentals on the Accidentals page in Engrave > Engraving Options.

The options on the Accidentals page allow you to change the order of accidentals in chords and the precise positioning of accidentals relative to noteheads, ledger lines, and parentheses.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Stacking of accidentals
If multiple accidentals are required for a chord in a single voice, or for notes in multiple voices at the same rhythmic position, they are stacked to the left of the chord in columns.

For chords with multiple accidentals, accidentals are generally stacked as follows:

1. The highest accidental is inserted in the first column immediately to the left of the notes.
2. The lowest accidental is added to the same column, provided that it does not collide with the first accidental.
3. The remaining highest and lowest accidentals are alternated in successive columns located further left from the chord.

In Dorico Pro, additional rules help to produce a stack of accidentals that uses as few columns as possible. The following list contains some of the rules that are applied:

- Columns closer to the notes contain more accidentals than columns further from the notes.
- Accidentals on notes that are an octave apart are stacked in the same column. This also applies to accidentals that are a sixth or more apart, depending on the combination of accidentals.
- Accidentals in the same column never collide. The minimum interval between accidentals that is required to prevent collisions depends on the types of accidentals.
- Accidentals that are a second apart are arranged in adjacent columns, with the higher accidental in the right-hand column.

These rules minimize the amount of extra space that is required between successive notes or chords and ensure that accidentals appear as close as possible to the noteheads to which they
apply. At the same time, they produce a contour that resembles a C-curve on the left-hand side of the chord.

**TIP**

You can customize the default settings for the stacking of accidentals project-wide in the *Stacking* section of the *Accidentals* page in *Engrave > Engraving Options*. For example, you can allow accidentals to be stacked without interspersion, so that accidentals appear in a diagonal line sloping downwards to the left.

**RELATED LINKS**

*Project-wide engraving options for accidentals* on page 611

### Accidental stacking rules for dense chords

Dorico Pro uses special stacking calculations in dense chords with multiple accidentals to ensure legibility. Chords are considered dense when they have six or more accidentals within the span of an octave.

For dense chords, accidentals are stacked as follows:

1. The highest accidental is inserted in the first column to the left of the notes.
2. The next accidental on a note that is located at least a seventh below the highest note is stacked into the same column. This continues with the remaining notes until no more accidentals fit into the first column.
3. Steps 1 and 2 are repeated for the following columns until all accidentals are stacked.
4. The columns are grouped, interspersed, and re-stacked. This results in a stack with alternating accidentals, reminiscent of the way accidentals are arranged in a key signature.

**NOTE**

By default for dense chords, Dorico Pro uses a lattice arrangement of accidentals rather than the usual zig-zag arrangement. In very dense chords, the lattice arrangement can be wider and require more columns. You can change the default arrangement of all dense chords project-wide in the *Stacking* section of the *Accidentals* page in *Engrave > Engraving Options*.

**RELATED LINKS**

*Project-wide engraving options for accidentals* on page 611

### Kerning of accidental columns

Dorico Pro applies kerning to accidental columns to ensure that the columns to the left of a chord occupy as little horizontal space as possible.

In typography, kerning adjusts the space between individual characters to increase legibility. In Dorico Pro, as well as in music engraving in general, kerning allows accidentals to interlock.

**EXAMPLE**

If a low note is followed by a high note with an accidental, the accidental can be tucked above the low note to prevent the note spacing from being distorted.

Similarly, in the case of multiple columns of accidentals on a chord, the overall width of the stack of accidentals is reduced if, for example, a flat in the second column is kerned underneath a sharp in the first column belonging to a note a third higher. This also reduces the need to distort note spacing to accommodate accidentals.
Altered unisons

Altered unisons occur when two or more notes of the same name in the same octave have different accidentals in the same chord, such as D♯ and D♭.

In Dorico Pro, this is notated with a split stem by default. Split stems show the main body of a chord with a stem branch coming off the main stem that connects noteheads in altered unisons to the chord. This allows all notes to appear with their corresponding accidental directly beside them. A split stem is also known as a “cherry stalk” or a “tree”.

You can change individual altered unisons appear with a single stem, meaning noteheads appear directly beside each other, and the two accidentals are shown beside each other to the left of the chord.

You can also change the default appearance of all altered unisons in each flow independently on the **Accidentals** page in **Write > Notation Options**.

**NOTE**
If a chord contains notes a second interval apart and one of those notes has an altered unison, it is always shown with a split stem, regardless of your setting. This is to ensure clarity in clusters.

**EXAMPLE**

A single stem altered unison

A split stem altered unison

**RELATED LINKS**
Inputting chords on page 192

Changing how altered unisons appear

You can change how individual altered unisons appear, including within chords containing other altered unisons, and independently of your per-flow settings.

**PROCEDURE**

1. Select the altered unison notes whose appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Split stem** in the **Notes and Rests** group.
3. Activate/Deactivate the corresponding checkbox.

**RESULT**

The selected altered unison notes are shown with split stems when the checkbox is activated, and with single stems when the checkbox is deactivated.

**TIP**

- **Split stem** applies to individual notes. You can have altered unisons appear differently within the same chord by setting their properties independently.
- You can change the default appearance of all altered unisons in each flow independently in the **Altered unisons** section of the **Accidentals** page in **Write > Notation Options**.
Microtonal accidentals

Microtonal accidentals indicate pitches beyond the standard accepted chromatic scale in Western tonality, such as a quarter sharp or quarter flat.

You can use microtonal accidentals when you have selected a tonality system that includes microtonal accidentals, such as Equal temperament (24-EDO).

The default tonality system is Equal temperament (12-EDO), which you can see in the Tonality System section of the Key Signatures, Tonality Systems and Accidentals panel. When this option is selected, the accidentals available in the Accidentals section of the panel are only half-step (semitone) accidentals, such as sharp, flat, double flat, and so on. Equal temperament (12-EDO) does not include microtonal accidentals.

You can change the tonality system for specific passages of music, which changes the microtonal accidentals available. You can also define your own tonality systems with custom octave divisions, key signatures, and accidentals.

NOTE
Even if you do not want to use a conventional key signature, you must input an open or atonal key signature in order to change the tonality system and use microtonal accidentals.

RELATED LINKS
Tonality systems on page 839
Changing the tonality system on page 840
Custom tonality systems on page 842
Custom accidentals on page 848
Playback of custom tonality systems on page 853

Inputting microtonal accidentals

You can input microtonal accidentals, such as quarter tone flat or three quarter tones sharp, into your project.

PREREQUISITE
You have input a key signature and selected a tonality system for that key signature that allows microtonal accidentals, such as Equal temperament (24-EDO), for the section of your project where you want to input microtonal accidentals.

PROCEDURE
1. In Write mode, select the note or notes to which you want to apply a microtonal accidental.
2. In the Key Signatures, Tonality Systems, and Accidentals panel, click the microtonal accidental you want in the Accidentals section.

RESULT
The selected microtonal accidental appears beside the selected note or notes.

NOTE
You can only input one type of accidental at a time.
Accidental duration rules

Accidental duration rules determine how long accidentals apply, such as within a bar, at a different octave, or just for a single note.

Dorico Pro allows you to use different accidental duration rules.

Common practice
In Dorico Pro, this is the default accidental duration rule. In common practice, an accidental applies for the duration of a bar and only to the pitch at which it is written, meaning each octave requires a separate accidental.

Second Viennese School
The Second Viennese School accidental duration rule requires writing every note with an accidental, including naturals.

Modernist
The Modernist accidental duration rule states that only notes that have been altered from the key signature show accidentals. Naturals are not shown.

Changing the accidental duration rule
You can change the accidental duration rule to the one most appropriate for each flow in your project.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows in which you want to change the accidental duration rule. By default, only the current flow is selected when you open the dialog.
3. Click Accidentals in the page list.
4. In the Basic section, choose one of the following options for Accidental duration rule:
   - Common Practice
   - Second Viennese School
   - Modernist
5. Optional: Customize the options for your chosen accidental duration rule.
   TIP
   Options in the Basic section can apply to all accidental duration rules.
6. Click Apply, then Close.
Double accidental cancellation

There are two generally accepted practices for the cancellation of double accidentals, which are archaic and modern. You can use either practice in each flow independently in Dorico Pro.

By default, Dorico Pro uses modern cancellation. This means that if a double sharp is cancelled by a single sharp, or a double flat is cancelled by a single flat, then no natural sign is shown in front of the single sharp or single flat, as these accidentals are unambiguous.

You can change how double accidentals are cancelled in each flow independently in the Basic section of the Accidentals page in Write > Notation Options. You can use this option with any accidental duration rule.

- If you choose Use archaic cancellation, natural signs are shown before new accidentals that come after double accidentals.
- If you choose Use modern cancellation, double accidentals are replaced immediately with a new accidental without showing a natural sign first.

EXAMPLE

Archaic cancellation

Modern cancellation

RELATED LINKS
Notation Options dialog on page 158

Common practice accidental duration rule

In common practice, an accidental affects all notes of the same pitch in the same octave within the same bar, unless it is cancelled by another accidental. If it is not cancelled, it is automatically cancelled in the following bar.

NOTE

To ensure that the cancellation is unambiguous, it is customary to add a cautionary accidental to the first note of the same pitch in the following bar.

In Dorico Pro, the common practice accidental duration rule is used by default. You can change the accidental duration rule on the Accidentals page in Write > Notation Options.

In common practice, the accidental of a note in one bar is automatically cancelled in the following bar. For example, in the key of G major, if an F♮ is in one bar, an F in the following bar shows a sharp sign, even though the sharp is already implied by the key signature.

When using the common practice accidental duration rule by default, Dorico Pro also displays cautionary accidentals, which are restatements of an earlier accidental. They are considered optional; that is, they are neither explicit confirmations nor cancellations, but help to eliminate ambiguities. Cautionary accidentals are also known as “courtesy accidentals”.

Cautionary accidentals are shown in the following circumstances:

- Subsequent notes within the same bar have the same note name in different octaves.
Accidentals
Accidental duration rules

- Subsequent notes in the following bar have the same note name in the same octave.
- The first occurring note in the following bar has the same note name in any octave.
- Augmented/Diminished or double-diminished/augmented intervals are identified within the same bar.

For each of these situations, you can choose whether cautionary accidentals are shown in parentheses, shown without parentheses, or not shown at all.

RELATED LINKS
Changing the accidental duration rule on page 615

Hiding/Showing cautionary accidentals

You can hide/show cautionary accidentals if you use the common practice accidental duration rule.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows in which you want to hide/show cautionary accidentals. By default, only the current flow is selected when you open the dialog.
3. Click Accidentals in the page list.
4. In the Basic section, choose Common practice for Accidental duration rule.
5. In the Cautionary accidentals section, choose the options that you want to apply to the selected flows.
6. Click Apply, then Close.

RELATED LINKS
Common practice accidental duration rule on page 616

Second Viennese School accidental duration rule

The accidental duration rule of the Second Viennese School states that an accidental applies only to the note on which it is written. All notes show an accidental regardless of key signature, including unaltered notes which show naturals.

This accidental duration rule was used by Schoenberg and other composers of the Second Viennese School.

You can customize the options within the Second Viennese School accidental duration rule when changing the accidental duration rule, including choosing whether immediate repetitions of the same note within the same bar require a restatement of the accidental.

RELATED LINKS
Changing the accidental duration rule on page 615

Modernist accidental duration rule

The Modernist accidental duration rule states that only notes that have been altered from the key signature show accidentals. Naturals are not shown. However, accidentals that are shown only apply to the notes on which they are written, as with the Second Viennese School.

Charles Ives and Robert Crumb used this variation.

You can customize the options within the Modernist accidental duration rule when changing the accidental duration rule, including choosing whether or not the same accidental on the same
pitch is restated later in the bar if the subsequent pitches occur immediately and if subsequent pitches occur after other, different notes. Similarly, there are options for accidentals on notes in different octaves in the same bar and following bar. There is also an option controlling the restatement of accidentals within beam groups.

RELATED LINKS
Changing the accidental duration rule on page 615
Articulations are markings that are drawn above or below notes and chords. Articulations tell a performer how to attack a note or how long to play a note relative to its notated duration.

In Dorico Pro, articulations are defined as something that alters the way a note is played, in a way that is consistent across all instruments.

As instructions like bowing directions, harmonics, or tonguing apply to different instrument groups, in Dorico Pro such directions are defined as playing techniques, and can be found in the Notations panel on the right of the window.

Articulations are categorized into the following types:

**Articulations of force**
Indicate a stronger attack at the start of notes, and include articulations such as accent and marcato. Marcato is also sometimes known as a “strong accent”. Dorico Pro shows these articulations at the start of a note or tie chain by default.

**Articulations of duration**
Indicate a shorter duration than notated, and include articulations such as staccatissimo, staccato, tenuto, and staccato-tenuto. Staccato-tenuto is also sometimes known as a “louré”. If a note includes ties, Dorico Pro shows articulations of duration above the last note in the chain by default.

**Articulations of stress**
Indicate notes that should be emphasized or not emphasized where that contradicts the prevailing meter, using stressed and unstressed marks. Dorico Pro shows these articulations at the start of a note or tie chain by default.

You can find articulations at the bottom of the Notes panel in Write mode.

Dorico Pro positions articulations automatically on the notehead or stem side of notes and chords, according to the musical context. A note or chord can display one of each of the three types of articulations.

You can change the effect of articulations on playback, based both on the type of instrument and the playback devices in use in the **Note Dynamics** section of the **Dynamics** page in **Play > Playback Options**.

**RELATED LINKS**

* Inputting articulations on page 208
* Playback Options dialog on page 497
Project-wide engraving options for articulations

You can find options for the appearance and placement of articulations project-wide on the Articulations page in Engrave > Engraving Options.

The options on this page allow you to change the positions of articulations in detail, including whether different articulations are shown above the staff or by the notehead, the positions of articulations relative to ties and slurs, and the vertical gaps between articulations and notes/other articulations.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Copying articulations

Articulations are automatically included if you copy notes, but they cannot be copied and pasted independently of notes.

PROCEDURE
1. In Write mode, select the notes with articulations you want to copy.
2. Copy the notes in one of the following ways:
   - Press R to repeat the material directly after itself.
   - Press Ctrl/Cmd-C, select the position where you want to copy the selected notes, then press Ctrl/Cmd-V.
   - Alt/Opt-click the position where you want to copy the selected notes with articulations.

AFTER COMPLETING THIS TASK
If you want the copied notes to have the same rhythm but different pitches, you can repitch the notes.

RELATED LINKS
Repitching notes without changing their rhythm on page 200

Changing articulations

You can change the articulations on notes after they have been input.

PROCEDURE
1. In Write mode, select the note whose articulation you want to change.
2. Change the articulation in any of the following ways:
   - Press the key command of the articulation you want. For example, press J for staccato.
   - Click the new articulation you want in the Notes panel.

RESULT
The new articulation is added. This replaces any existing articulation of the same type.
Deleting articulations

Individual articulation markings cannot be selected and deleted separately from their notehead in Write mode, so articulations must be deleted by selecting the note or notes to which they are attached, and deselecting the articulation.

**PROCEDURE**

1. In Write mode, select the notes whose articulations you want to delete.
2. Deselect the articulations in any of the following ways:
   - Press the key commands of the articulations you want to delete.
   - Click the articulations you want to delete in the Notes panel.

Positions of articulations

There are established conventions for the position and placement of articulations relative to notes, the staff, and staff lines, which ensure articulations are always clearly visible. For the smallest articulations, such as staccato marks, correct placement relative to staff lines in particular is vital.

Articulations are placed on the notehead side by default, with the following exceptions:

- In single-voice contexts, marcato is always placed above the staff, regardless of the stem direction of the note or chord on which it is used. In multiple-voice contexts, marcato can also be placed below the staff.

- If multiple voices are active, articulations are placed at the end of the stem side of a note or chord. This clarifies which articulations belong to the up-stemmed notes and which to the down-stemmed notes.

- If a note is placed on the middle staff line or on the space immediately on either side, articulations that are less than a space in height are centered in the next unoccupied space. This normally only applies to staccato and tenuto. If a note in the middle of the staff has a staccato-tenuto articulation, the component parts of the articulation are split up and placed in separate spaces.

- If an articulation cannot fit within a staff space, or if the note is placed high or low on the staff, the articulation is placed outside the staff.

- If a note or chord is tied and the tie is placed above or below the notehead, articulations that are placed on the notehead side of a note or chord are offset by an additional 1/4 space in order to avoid the end of the tie.

Articulations on the notehead side are always centered horizontally on the notehead. This also applies to articulations on the stem side, except if the only articulation is a staccato or staccatissimo. In this case, the articulation is centered on the stem.
Order of articulations

If there are multiple articulations on the same notes, their vertical position and proximity to noteheads/stems depends on their type.

Articulations are positioned in the following order:

1. Articulations of duration are positioned closest to notehead/stems.
2. Articulations of force are positioned outside articulations of duration.
3. Articulations of stress are positioned furthest from noteheads/stems.

Order of articulations in relation to slurs

Articulations of duration are positioned as follows:

- Inside slurs that start/end on a note or chord with an articulation.
- Inside the curvature of a slur.
- Inside tuplet brackets.

Articulations of force are positioned as follows:

- Outside slurs that start/end on a note or chord with an articulation, except if they can be positioned within the staff.
- Inside the curvature of a slur if they fit between the slur and the note or stem, to which they belong, without colliding.
- Outside tuplet brackets.

Changing the positions of articulations on tie chains

You can change where in tie chains articulations appear individually, independently of your project-wide settings. By default, articulations of force and stress are shown on the first note/chord in tie chains, while articulations of duration are shown on the last note/chord.

PROCEDURE

1. Select the tied notes/chords whose articulation position you want to change. You can do this in Write mode and Engrave mode.
2. In the Articulations group of the Properties panel, activate Pos. in tie chain under the corresponding heading for the articulation whose position you want to change.
   For example, activate Pos. in tie chain under the Articulations of force heading to change the position of accents.
3. Choose one of the following options:
   - First note
   - Last note

RESULT

The position of articulations in the selected tie chains is changed.
Changing the horizontal position of staccato marks

You can change the default horizontal position of all staccato and staccatissimo articulations when they are placed on the stem side of notes project-wide. By default, staccato and staccatissimo articulations are centered on the stem when on the stem side.

The horizontal position of most articulations is centered on a stem or a notehead. However, if a staccato or staccatissimo is the only articulation, its horizontal position can also be half-centered when they are placed on the stem side.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Articulations in the page list.
3. In the Horizontal Position section, choose one of the following options for Horizontal position of staccato on stem side:
   - Center on notehead
   - Center on stem
   - Half-center
4. Click Apply, then Close.

RESULT
Staccato marks are positioned project-wide according to the option selected.

Moving individual articulations vertically

You can move individual articulations graphically upwards/downwards so they are closer to/ further away from notes.

PROCEDURE
1. In Engrave mode, select the articulations that you want to move.
2. Move the articulations in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

TIP
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

3. Click and drag them upwards/downwards.

RESULT
The selected articulations are moved vertically.
TIP

- When you move articulations vertically, **Offset Y** in the Articulations group of the Properties panel is activated for the corresponding type of articulation. For example, **Offset Y** under the Articulations of force heading is activated when you move accents.

You can also use these properties to move articulations vertically by changing the value in the value field.

Deactivating the properties resets the selected articulations to their default positions.

- You can change the default gaps between all articulations and their noteheads and other articulations on the Articulations page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for articulations on page 620

Changing the placement of articulations individually

You can change whether individual articulations are placed on the notehead side or stem side of notes.

PROCEDURE

1. Select the notes/chords whose articulation placement you want to change. You can do this in Write mode and Engrave mode.
2. In the Articulations group of the Properties panel, activate **Placement** under the corresponding heading for the articulations whose placement you want to change.
   For example, activate **Placement** under the Articulations of force heading to change the placement of accents.
3. Select one of the following options from the menu:
   - Notehead side
   - Stem side

RESULT

The articulation is placed on the selected side of the notes or chords. If this creates a collision with other markings, such as playing techniques, Dorico Pro automatically makes adjustments to make sure all markings are clear and legible.

RELATED LINKS
Moving individual articulations vertically on page 623

Changing the default placement of articulations

You can change the default placement of all articulations according to their type, for example, if you want articulations of stress always to be placed above the staff but articulations of duration to be placed beside noteheads, both above and below the staff.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Articulations in the page list.
3. In the Placement section, choose one of the following options for each articulation type:
   - Always above
   - Natural placement
4. Click **Apply**, then **Close**.

RESULT
The default placement of the corresponding types of articulations is changed project-wide. Articulations with **Natural placement** are placed on the notehead side of notes.

TIP
You can also change the default gaps between noteheads/stems and articulations and between stacked articulations in the **Vertical Position** section of the **Articulations** page.

---

### Allowing/Disallowing articulations inside the staff

You can choose whether or not each type of articulation is allowed to appear inside the staff project-wide, for example, if you want all staccato marks to appear outside the staff.

PROCEDURE
1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Articulations** in the page list.
3. In the **Vertical Position** section, click **Advanced Options** to show the available options.
4. For **Position of articulations relative to the staff**, choose one of the following options for each articulation type:
   - **Allow inside staff**
   - **Do not allow inside staff**
5. Click **Apply**, then **Close**.

RESULT
The staff-relative placement of the corresponding articulation types is changed project-wide.

---

### Articulations in playback

Adding articulations affects how notes sound in playback.

If you do not have a sound library, Dorico Pro still changes how a note sounds in playback if you have put an articulation on it. For example, a staccato mark causes a note to sound shorter than normal, and an accent causes a note to sound louder than normal.

If you do have a sound library, Dorico Pro loads the specific sample for an articulation if such a sample is included in your sound library for that instrument.

As the articulation applies to the whole note, the sample is triggered at the start of a note. This includes notes that are tie chains.

TIP
- The **Timing** page in **Play > Playback Options** provides options for the default effect of articulations of duration. The **Dynamics** page contains options for articulations of force.
- You can enable independent voice playback for individual instruments, for example, if you have slurs in one voice and staccatos in another voice.

RELATED LINKS
- **Playback Options dialog** on page 497
- **Enabling independent voice playback** on page 538
Bars

Bars indicate a usually regular segment of time according to the number of beats, which is usually determined by the prevailing time signature. Bars are separated from other bars to the left and the right by vertical barlines.

Bars are usually the same length and at the same position for all players, but in some music, bars of different lengths may coincide, and there are situations where some players may have no bars indicated at all.

Each bar has a number, allowing players to keep track of their place in the music and aiding rehearsal. This is especially important in music for multiple players.

RELATED LINKS
Bar numbers on page 640
Input methods for bars and barlines on page 232

Deleting bars/ beats

You can delete whole bars and specific beats from your project completely by using the bars and barlines popover.

PROCEDURE
1. In Write mode, select one of the following:
   - The first bar you want to delete, or the first note or rest in that bar.
   - An item at the rhythmic position from which you want to delete beats
2. Press Shift-B to open the bars and barlines popover.
3. Enter – (minus), followed by the number of bars or beats you want to delete into the popover.
   For example, enter –6 to delete six bars, meaning the bar you selected and the subsequent five bars, or -2q to delete two quarter note beats, starting from the selected rhythmic position.
4. Press Return to close the popover.

RESULT
The number of bars or beats specified is deleted.

RELATED LINKS
Bars and barlines popover on page 232

Dorico 3.1.10
Deleting bars/beats with the system track

You can delete whole bars and selected beats from your project completely using the system track, for example, if you want to delete the last beat in the final bar for flows that begin with a pick-up bar.

**PREREQUISITE**
The system track is shown.

**PROCEDURE**

1. In the system track in Write mode, select the region that you want to delete.
2. Click **Delete** in the system track. It can also appear above the system track if your selection is narrow.

![Delete button in the system track](image)

The system track changes color when you hover over the **Delete** button.

**RESULT**
The selected region is deleted. Just as when Insert mode is active, music to the right of the selection moves up to fill in the gap.

**NOTE**
Any signposts in the selection are also deleted. This can affect the page formatting, for example, by removing ossia staves whose signposts were included in the selection.

**RELATED LINKS**
- System track on page 320
- Hiding/Showing the system track on page 321

Deleting empty bars at the end of flows

You can trim flows by deleting any empty bars left at the end.

**PROCEDURE**

1. In Write mode, select an item in the flow you want to trim.
2. Press **Shift-B** to open the bars and barlines popover.
3. Enter trim into the popover.
4. Press **Return** to close the popover.

**RESULT**
Empty bars at the end of the selected flow are deleted.

**RELATED LINKS**
- Bars and barlines popover on page 232
- Splitting flows on page 339
Deleting the contents of bars

You can delete just the contents of bars without deleting barlines or the bars themselves.

**PROCEDURE**

1. In Write mode, select the bars whose contents you want to delete.

   **TIP**
   
   Notes, rests, and other objects are highlighted orange when selected.

2. Press Backspace or Delete.

**RESULT**

The contents of the selected bars are deleted.

**RELATED LINKS**

Large selections on page 318
Filters on page 322

Changes to the length of bars

You can change the length of a bar so that its duration is longer or shorter.

You can change the length of a bar by changing its time signature. You can later hide the time signature, for example, if you are writing music with an irregular meter and you require barlines only to group material together, but not to imply any sense of meter.

**RELATED LINKS**

Input methods for time signatures on page 220
Hiding/Showing time signatures on page 1238

Changing the width of empty bars

You can change the width of empty bars individually in Engrave mode.

**PROCEDURE**

1. In the Engrave toolbox, activate **Note Spacing**.

2. Select a square handle at the rhythmic position of a barline at the start/end of an empty bar whose width you want to change.

3. Adjust the spacing in any of the following ways:
   - Press Alt/Opt-Right Arrow to increase the space to the left of the selected handle.
   - Press Alt/Opt-Left Arrow to decrease the space to the left of the selected handle.
**TIP**
If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

**RESULT**
The width of the empty bar is changed.
For example, if you select the handle of the barline on the right of a bar and nudge the handle to the left, the bar appears narrower. If you select the barline on the right of a bar and nudge the handle to the right, the bar appears wider.

**RELATED LINKS**
Note spacing on page 420
Hiding/Showing bar rests in empty bars on page 1100
Hiding/Showing multi-bar rests on page 1102

**Splits in bars**

You can split bars rhythmically by changing the number of beats in each bar. You can split bars visually across systems or frame breaks, which might be required in music with an irregular meter or in passages of polymeter.

**Splitting bars by inputting new time signatures**

You can split bars into two or more bars by changing the time signature. New time signatures apply until the next existing time signature or the end of the flow, whichever comes first.

If the new time signature does not fit completely into the given space, for example, if you wanted to replace two 4/4 bars (eight quarter notes) with either two 3/4 bars or three 3/4 bars (either six or nine quarter notes), then Dorico Pro does not override your existing time signature. Instead, the final bar is made shorter.

For example, replacing a 4/4 time signature with a 3/4 time signature two bars before an existing time signature creates two 3/4 bars and the equivalent of a 2/4 bar, as shown in this example.

However, in Insert mode, Dorico Pro inserts time at the end of the final bar of the new time signature to make sure the final bar is the correct length. For example, in the same scenario as above but with Insert mode activated, two 4/4 bars become three 3/4 bars, with the extra beat required to fill the third 3/4 bar added at the end of the phrase.

**Splitting bars by inputting new barlines**

You can also split bars by inputting new barlines that are not normal (single) barlines anywhere within a bar without affecting the time signature.

However, inputting a normal (single) barline anywhere within an existing bar resets the pattern of the time signature from that point onwards.

For example, selecting the third quarter note (crotchet) in a 4/4 bar and inserting a new barline causes a new 4/4 bar to start from the added barline. This leaves the equivalent of a 2/4 bar...
without a time signature to the left of the barline, but the bars to the right of the added barline 
are in 4/4 and continue to be in 4/4 until the next time signature or the end of the flow,  
whichever comes first.

After a normal (single) barline is added, a signpost appears to show how it affects the time  
signature.

![Two 4/4 bars with quarter notes](image1)

Adding a normal barline halfway through the first 4/4 bar restarts the time signature from that point.

**RELATED LINKS**
- Input methods for time signatures on page 220
- Input methods for bars and barlines on page 232
- Inserting system breaks on page 461
- Inserting frame breaks on page 458
- Inputting notes in Insert mode on page 181

### Combining bars

You can combine two or more bars into one, longer bar by deleting the barline between them.

**PROCEDURE**

1. In Write mode, select the barline you want to delete.
2. Press Backspace or Delete.

**RESULT**

The bars on either side of the deleted barline combine into one bar. If required, the notes inside 
are automatically re-beamed appropriately.

**NOTE**

Deleting a barline does not automatically change the time signature. To avoid confusion, we 
recommend that you input a new time signature to reflect the new rhythmic duration of the bar.

**RELATED LINKS**
- Deleting barlines on page 635
- Input methods for time signatures on page 220
- Hiding/Showing multi-bar rests on page 1102
Barlines are vertical lines that cross staves in order to show how music is divided into bars, according to the time signature.

There are a number of different types of barlines that are used in different contexts:

**Normal (Single)**

A standard single barline that spans the entire height of the staff. For single-line staves, the barline extends one space above and below the staff line by default.

---

**Double**

A double barline consists of two lines, both the width of a single barline, positioned half a space apart by default. It is often used to denote significant changes in the music, or to mark the placement of rehearsal marks, key signature changes, and tempo changes.

---

**Triple**

A triple barline consists of three lines, all the width of a single barline, positioned half a space apart by default. It is sometimes used in musicological analysis to demarcate structural units larger than a single bar.

---

**Final**

A final barline consists of two lines: one of normal width, the other thick. It marks where the music ends.

---

**Dashed**

A dashed barline has the same thickness as a normal barline, but has gaps within it to give it a dashed appearance. It is used to subdivide bars to make complex time signatures easier to read, and to differentiate editorial barlines from ones originally in the manuscript.
Tick
A tick barline is a short line that spans only the top line of the staff. It is useful when notating plainsong, in which context it denotes a breath or short gap between phrases, or other music with an unusual metrical structure.

---

Short
A short barline spans either the middle of the staff, which on a five-line staff is between the second and fourth lines, or the top half of the staff, which on a five-line staff is between the first and third lines. On staves with fewer than five lines, the short barline is scaled proportionally. It is useful when notating plainsong, in which context it denotes a longer gap between phrases than a tick barline.

---

Thick
A thick barline is half a space wide by default, so it is noticeably thicker than a normal barline. This gives it a greater visual impact.

---

Start repeat
A start repeat line consists of a thick barline, followed by a normal barline, followed by one of the following arrangements of dots:
- Two dots, one each in the middle two spaces of a five-line staff
- Four dots, one each in all four spaces of a five-line staff

It shows the start of a repeated section. It is used alongside end repeat lines, which show the end of a repeated section.

---

End repeat
An end repeat line is the mirror of a start repeat line, so it consists of either two or four dots, followed by a normal barline, followed by a thick barline. It shows the end of a repeated section. It is used alongside start repeat lines, which show the start of a repeated section.

---

End/Start repeat
This line combines the start repeat and end repeat barlines, with either two single barlines with a single shared thick barline in the middle, or two thick barlines and no single barlines. On either side, there are either two or four repeat dots. It is used
when a repeated section is immediately followed by another, separate repeated section.

---

**RELATED LINKS**
- Input methods for bars and barlines on page 232
- Repeats in playback on page 543

---

**Project-wide engraving options for barlines**

You can find options for the project-wide appearance of barlines on the Barlines page in Engrave > Engraving Options.

The options on the Barlines page allow you to change the appearance and thickness of barlines, and which barlines are used in different contexts. For example, you can change the default appearance of repeat barlines, changing the default barline shown before codas, and whether barlines join vocal staves and ossia staves.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**
- Engraving Options dialog on page 355
- Barline spacing on page 635
- Barlines on ossia staves on page 1158
- Changing the barline shown before codas on page 1071

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**Per-flow notation options for barlines**

You can find options for the per-flow the appearance of barlines on the Barlines page in Write > Notation Options.

For example, you can change which barline is shown by default at the end of each flow, and whether barlines join all staves at the end of each system and at the end of the final system in a flow.

Musical examples demonstrate how each option affects the appearance of your music.

**RELATED LINKS**
- Notation Options dialog on page 158

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**Changing the barline shown at key signature changes**

You can change the default barline shown at all key signature changes that occur at barlines project-wide. By default, Dorico Pro shows double barlines at key signature changes.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Barlines in the page list.
3. In the Key Signatures section, choose one of the following options for Changes of key signature at the start of the bar:
   - Draw double barline
Barlines

Changing the default barline at the end of flows

You can choose which type of barline is placed automatically at the end of each flow.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows whose default end barline you want to change.
   By default, only the current flow is selected when you open the dialog.
3. Click Barlines in the page list.
4. Choose one of the following options for Automatic barline at end of flow:
   - Final barline
   - Double barline
   - Normal barline
   - Dashed barline
   - Thick barline
   - No barline

RESULT
The default final barline at the end of the selected flows is changed.

TIP
You can override individual final barlines by changing their type, but you cannot delete individual final barlines.

RELATED LINKS
Input methods for bars and barlines on page 232

Hiding/Showing systemic barlines on single-staff systems

By default, systemic barlines are shown at the start of systems containing two or more staves and hidden on single-staff systems. You can hide/show systemic barlines on single-staff systems after the first system.

Showing systemic barlines on single-staff systems is a convention used in hand-copied lead sheets, usually in combination with no clefs being shown.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows in which you want to hide/show systemic barlines after the first system.
   By default, only the current flow is selected when you open the dialog.
3. Click Barlines in the page list.
4. In the Systemic Barline subsection, choose one of the following options for Barline at start of systems following first system:
   - Show for one or more staves
   - Show for two or more staves

5. Click Apply, then Close.

Deleting barlines

You can delete barlines without affecting the rhythmic positions of notes. For example, you might delete existing barlines and input new ones if you want to change where a barline occurs.

PROCEDURE
1. In Write mode, select the barlines you want to delete.
   
   NOTE
   You must select barlines directly, not their signposts.

2. Press Backspace or Delete.

RESULT
The barline is deleted. The two bars either side of the barline combine into one bar, containing the same number of beats but without changing the time signature. This might cause note, rest, and beam groupings to change.

AFTER COMPLETING THIS TASK
- To avoid confusion, you can add a new time signature to reflect the new rhythmic duration of the bar.
- If you deleted barlines because you want to change where they occur, you can input new barlines at the new positions.

RELATED LINKS
Input methods for time signatures on page 220
Input methods for bars and barlines on page 232

Barline spacing

You can find options for the default spacing of all barlines project-wide on the Spacing Gaps page in Engrave > Engraving Options.

On the Spacing Gaps page in Engraving Options, you can change project-wide values for the spaces before and after barlines, and between barlines and other staff objects, such as clefs, time signatures, or key signatures.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Project-wide engraving options for barlines on page 633
Moving barlines graphically

You can adjust the spacing between barlines and neighboring notes, time signatures, key signatures, or rests.

PROCEDURE

1. In the Engrave toolbox, activate **Note Spacing**.

2. Select a note spacing handle at the rhythmic position of the barline.

3. Move the handle in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.

   **NOTE**
   - If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - You cannot move note spacing handles using the mouse. You can only move them using the keyboard.

RESULT

The spacing to the right/left of the barline is increased/decreased.

EXAMPLE

The new position of the barline after decreasing the space to its left

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Barlines across staff groups

In order to make it easier to find a particular instrument within a score, barlines can extend across instrumental and staff groups.

**Barlines across default staff groups**

When a barline only appears on individual staves, it is much harder to locate individual lines at a glance. However, when barlines continue across instrumental groups in the score, instrument families are shown as blocks, which makes finding an instrument much easier.
Barlines extend across staff groups automatically when they are joined by a bracket. Which staves are included in a bracket depends on the instrumentation and context, but usually staves for instruments from the same family, such as woodwind or strings, are bracketed together.

Dorico Pro automatically brackets staves according to the ensemble type set for each layout.

Barlines across grand staff instruments

Dorico Pro automatically joins barlines across grand staff instrument staves as they are braced. Because staves cannot be bracketed and braced simultaneously, grand staff instruments are excluded from brackets and therefore are not joined with barlines to any other staves.

Custom barline groups

You can create custom barline joins and bracket groups by manually arranging your players into groups. If one or more players included in your group were previously in another group, any remaining instruments in their previous group remain grouped.

You can put a single player in its own player group so they appear separately, for example, to separate the soloist from the remainder of the ensemble in a concerto.

You can also input custom barline joins to determine the staves across which individual barlines extend.

RELATED LINKS
Brackets according to ensemble type on page 678
Adding player groups on page 128
Adding players to groups on page 129
Deleting player groups on page 129

Showing barlines across all staves at time signature changes

You can join all staves with a barline at time signature changes in individual layouts, regardless of your bracketing style.

PROCEDURE
1. Select the time signature changes where you want to join all staves with a barline. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Barline joins all staves in the Time Signatures group.

RESULT
All staves in the layout currently open in the music area are joined by a barline at the selected time signature changes.

Inputting custom barline joins

You can input custom barline joins at any position that change which staves are joined with barlines.

PREREQUISITE
Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select an item on the top staff you want to join with a barline, at the start of the system from which you want this change to apply.
2. Ctrl/Cmd-click an item on the bottom staff you want to join with a barline.
3. In the Formatting panel, click Change barline joins in the Bracketing group.

RESULT
All staves between and including the staves on which you selected items are joined by a barline until the next existing bracket and barline change or the end of the flow, whichever comes first. A signpost appears at the start of the system in which you selected items. If necessary, any existing barline joins are adjusted to accommodate the new barline join.

NOTE
You cannot move bracket and barline change signposts, as they are intended to apply to system start positions. However, they can appear partway through systems if, for example, you move system breaks. When a bracket and barline change signpost is positioned partway through a system, the corresponding change only takes effect from the start of the next system.

EXAMPLE

Divisi cello staves with default staff grouping

Divisi cello staves with separate barline joins across each instrument
Deleting barline joins individually

You can delete individual barline joins independently of other barline joins and bracket/brace grouping changes at the same rhythmic position, which splits selected barline joins into showing separate barlines on each staff.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select the barline joins you want to delete.
2. Press *Backspace* or *Delete*.

Lengthening/Shortening custom barline joins

You can lengthen/shorten custom barline joins vertically to change the staves across which they span, for example, if you added a new player below a barline join and want to extend the barline join to that staff.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select a handle at either the top or bottom of each barline join you want to lengthen/shorten.

   **TIP**
   
   You only need to select a handle on one barline join for each bracket and barline change, as they apply from their signpost until the next existing change or the end of the flow, whichever comes first.

2. Move the handles in any of the following ways:
   - Press *Alt/Opt-Up Arrow* to move them to the staff above.
   - Press *Alt/Opt-Down Arrow* to move them to the staff below.

**RESULT**

The selected barline joins are lengthened/shortened to staves above/below. This affects the staves included in the barline joins on all systems to which the corresponding bracket and barline changes apply.

**NOTE**

Only one barline join can exist on each staff, they cannot overlap. If any part of a selected barline join collides with another barline join when it is lengthened/shortened, the other barline join is shortened to accommodate this.

You can undo this action, which restores the previous length of any shortened barline joins.
Bar numbers provide a crucial reference point for music that has multiple players, and make the chronological sequence of the music clear. They indicate where players are in the piece, which allows them to co-ordinate themselves easily in rehearsals and concerts.

Bar numbers can also be useful when preparing parts and scores, as you can use bar numbers and rehearsal marks to help you quickly compare a part to the score and check the music is correct.

In Dorico Pro, bar numbers appear automatically, following the most common practice of showing a bar number at the start of each system in all layouts by default. You can hide and show bar numbers in each layout independently, including showing them at a specified regular interval or in every bar, which is frequently used in film music scores.

**TIP**

The majority of options relating to bar numbers are on the Bar Numbers page in Setup > Layout Options. This is because it is very common to display bar numbers differently in different layouts, such as in every bar in full score layouts but only at the start of each system in part layouts.

**RELATED LINKS**

- Bar number paragraph styles on page 645
- Positions of bar numbers on page 647
- Layout Options dialog on page 103

**Hiding/Showing bar numbers**

You can hide/show bar numbers in each layout independently, including showing them at different frequencies. For example, you can show bar numbers every bar in full score layouts but only at the start of each system in part layouts.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show bar numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Bar Numbers** in the page list.
4. In the **Frequency** subsection, choose one of the following options for **Show bar numbers**:
   - Every system
   - Every n bars
   - Every bar
   - None
Optional: If you chose **Every n bars**, set a custom frequency for bar numbers by changing the value for **Interval**.

Click **Apply**, then **Close**.

RESULT

Bar numbers are hidden in the selected layouts when you choose **None**, and shown at the corresponding frequency when you choose any other option.

Changing the **Interval** value changes how frequently bar numbers are shown. For example, setting an interval value of 10 means that bar numbers are shown every tenth bar.

TIP

You can also hide individual bar numbers in layouts where bar numbers are shown by selecting them and activating **Hide bar number** in the **Time Signatures** group of the Properties panel.

RELATED LINKS

- Hiding/Showing bar number ranges on multi-bar rests on page 644
- Showing bar numbers above specific staves on page 647
- Hiding/Showing guide bar numbers on page 645
- Bar number paragraph styles on page 645
- Positions of bar numbers on page 647

Hiding/Showing bar number enclosures

You can optionally show bar numbers in either a rectangular or circular enclosure in each layout independently, for example, if you want bar numbers to appear with rectangle enclosures in the full score layout so the conductor can easily see them but with no enclosures in part layouts, where pages tend to be less busy.

Bar numbers in enclosures automatically erase their backgrounds.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the bar number enclosure type.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Bar Numbers** in the page list.
4. In the **Appearance** subsection, choose one of the following options for **Enclosure type**:
   - None
   - Rectangle
   - Circle
5. Click **Apply**, then **Close**.

RESULT

Bar numbers in the selected layouts are shown within your selected enclosure type. The size of the enclosure is relative to the font size of the bar numbers, but the size and shape of the enclosure are also determined by your padding values.
Bar numbers
Hiding/Showing bar number enclosures

EXAMPLE

![Bar number with no enclosure](10)
![Bar number with a rectangle enclosure](10)
![Bar number with a circle enclosure](10)

Bar number with no enclosure  Bar number with a rectangle enclosure  Bar number with a circle enclosure

RELATED LINKS
Layout Options dialog on page 103

Bar number enclosure size and padding values

In the Enclosure subsection of the Bar Numbers page in Engrave > Engraving Options, there are a number of options to control the shape and size of bar number enclosures.

Rectangle bar number enclosure

The figure shows a rectangle bar number enclosure with default settings. The minimum height and minimum width are both 2 spaces, horizontal padding is half a space, and minimum bottom and minimum top padding are both 1/8 of a space.

![Bar numbers with rectangle enclosures, default minimum width](3 280)
![Bar numbers with rectangle enclosures, minimum width increased to 5](3 280)

Bar numbers with rectangle enclosures, default minimum width  Bar numbers with rectangle enclosures, minimum width increased to 5

Minimum width

Sets a minimum value for the width of enclosures. In this example, the value was increased from 2 spaces to 6 spaces.
Minimum height
Sets a minimum value for the height of enclosures. In this example, the value was increased from 2 spaces to 6 spaces.

Minimum horizontal padding
Sets a minimum value for the distance between the two sides of the enclosure and the bar number within it. In this example, the value was increased from 1/2 a space to 4 spaces.

Minimum bottom padding
Sets a minimum value for the distance between the bottom line of the enclosure and the bar number within it. In this example, the value was increased from 1/8 of a space to 2 spaces.

Minimum top padding
Sets a minimum value for the distance between the top line of the enclosure and the bar number within it. In this example, the value was increased from 1/8 of a space to 2 spaces.

Circle bar number enclosure
The figure shows a circle bar number enclosure with default settings. The minimum diameter is 2 spaces, and the minimum padding is 1/6 of a space.

Minimum diameter
Sets a minimum value for the diameter of the enclosure. In this example, the value was increased from 2 spaces to 8 spaces.
Bar numbers
Hiding/Showing bar number ranges on multi-bar rests

Minimum padding
Sets a minimum value for the distance between the enclosure line and the bar number within it. In this example, the value was increased from 1/6 of a space to 1 space.

All enclosures

Enclosure line thickness
Sets the thickness of enclosure lines for both rectangle and circle enclosure types. The default is 1/8 of a space. The examples have a thickness of 1/2 a space.

NOTE
Changing the Enclosure line thickness changes the thickness of bar number enclosures in all layouts in the project. Changing any padding values for rectangle enclosures affects all layouts with rectangle enclosures, and changing any padding values for circle enclosures affects all layouts with circle enclosures.

Hiding/Showing bar number ranges on multi-bar rests
You can hide/show bar number ranges on multi-bar rests, for example, so it is clear in part layouts which bars the player does not play. Multi-bar rests can include bar repeat regions, if you have chosen to consolidate bar repeat regions as well as empty bars into multi-bar rests.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show bar number ranges on multi-bar rests.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Bar Numbers in the page list.
4. In the Showing and Hiding subsection, activate/deactivate Show ranges of bar numbers under multi-bar rests and consolidated bar repeats.
5. Click Apply, then Close.

RESULT
Bar number ranges are shown beneath multi-bar rests and consolidated bar repeats in the selected layouts when the option is activated, and hidden when it is deactivated.
### TIP

You can change the bar number range separator and the default distance between bar number ranges and the staff in the **Multi-bar Rests** section of the **Rests** page in **Engrave > Engraving Options**.

### RELATED LINKS

- [Hiding/Showing bar numbers](#) on page 640
- [Hiding/Showing multi-bar rests](#) on page 1102

## Hiding/Showing guide bar numbers

You can hide/show guide bar numbers on every bar and above every system in page view and galley view independently, for example, to make it easier to check the bar number in scores with many staves. Guide bar numbers are not printed.

### PROCEDURE

- Hide/Show guide bar numbers in any of the following ways:
  - To hide/show guide bar numbers in page view, choose **View > Bar Numbers > Page View**.
  - To hide/show guide bar numbers in galley view, choose **View > Bar Numbers > Galley View**.

### RESULT

Guide bar numbers are shown for every bar and above every staff in the corresponding view type when a tick appears beside the corresponding option in the menu, and hidden when no tick appears.

## Bar number paragraph styles

In Dorico Pro, bar numbers use paragraph styles so that you can use different paragraph styles in different layouts. In particular, part layouts often require differently formatted bar numbers compared to full score layouts.

By default, there are the following paragraph styles for bar numbers:

- **Bar numbers (parts)**: Used in part layouts
- **Bar numbers (score)**: Used in full score and custom score layouts

Initially, both paragraph styles have the same settings, but you can change the settings of each paragraph style independently. For example, you might want to use a bold italic font for bar numbers in part layouts but use a plain font with a much larger font size in full score layouts.

You can then change which paragraph style is used in each layout independently.

### RELATED LINKS

- [Paragraph Styles dialog](#) on page 406
**Editing the bar number paragraph styles**

You can edit the formatting of the paragraph styles used for bar numbers, for example, if you want to increase their font size. By default, there is a paragraph style for bar numbers in full score layouts and another paragraph style for bar numbers in part layouts.

**PREREQUISITE**
If you want to use additional bar number paragraph styles to the ones provided by default, you have created new paragraph styles.

**PROCEDURE**
1. In Engrave mode, choose Engrave > Paragraph Styles to open the Paragraph Styles dialog.
2. In the paragraph style list, select one of the following bar number paragraph styles:
   - Bar numbers (parts)
   - Bar numbers (score)
3. Optional: Select one of the available styles from the Parent menu.
   If you select a parent style, an activated switch is shown beside all the options that are different in the selected paragraph style compared to its parent style.
4. Activate and change the options you want for the selected paragraph style.
5. Click OK to save your changes and close the dialog.

**RESULT**
The selected bar number paragraph style is changed. This affects the appearance of bar numbers in all layouts that use the selected style.

**TIP**
You can also make additional bar number paragraph styles, as each layout can use a different paragraph style for bar numbers.

**RELATED LINKS**
Creating paragraph styles on page 407

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**Changing the bar number paragraph style used in layouts**

You can choose which paragraph style is used for bar numbers in each layout independently. By default, full score layouts and part layouts use different paragraph styles for bar numbers.

**PREREQUISITE**
If you want to use a custom paragraph style for bar numbers in some layouts, you have created it in the Paragraph Styles dialog.

**PROCEDURE**
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the paragraph style used for bar numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Bar Numbers in the page list.
4. In the Appearance subsection, select a paragraph style from the Paragraph style menu.
5. Click Apply, then Close.

RESULT
The selected paragraph style is used for all bar numbers in the selected layouts.

Positions of bar numbers
Bar numbers are typically shown at the start of each system, above the staff, and aligned with the initial barline.

You can change the default positions and frequency of bar numbers in each layout independently on the Bar Numbers page in Layout Options, and you can move individual bar numbers in Engrave mode. For example, you might want to show bar numbers every bar in full score layouts but only at the start of each system in part layouts.

Changing the horizontal position of bar numbers
You can change the horizontal position of bar numbers in each layout independently. For example, you can have bar numbers centered in the middle of bars in full score layouts but centered on barlines in part layouts.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the horizontal position of bar numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Bar Numbers in the page list.
4. In the Horizontal Position subsection, choose one of the following options for Horizontal position:
   ● Centered on barline
   ● Centered on bar
5. Click Apply, then Close.

RESULT
The horizontal position of bar numbers is changed in the selected layouts.

● Centered on barline shows bar numbers above barlines, at the top left of the bar.
● Centered on bar shows bar numbers above the staff, in the middle of the bar.

RELATED LINKS
Showing bar numbers above specific staves on page 647
Moving bar numbers graphically on page 649

Showing bar numbers above specific staves
You can change the staves above which bar numbers appear, which allows you to show bar numbers at multiple vertical positions in each system. For example, in large orchestral scores, you might show bar numbers both at the top of the system and above the string section.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the **Layouts** list, select the layouts in which you want to change the vertical position of bar numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Bar Numbers** in the page list.

4. In the **Placement** subsection, activate the checkbox for each player in the **Show above specific players** list above whose top staff you want to show bar numbers.

5. Click **Apply**, then **Close**.

---

**RESULT**

The vertical positions of bar numbers are changed in the selected layouts. For players holding multiple instruments, bar numbers appear above their top instrument staff.

**NOTE**

You can change the distances between bar numbers and the staff/other objects and your vertical spacing settings for the gaps between staves in order to accommodate bar numbers shown between staves.

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**RELATED LINKS**

- [Changing the default staff/system spacing](#) on page 434
- [Per-layout vertical spacing options](#) on page 451
- [Moving instruments](#) on page 116

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**Changing the distance between bar numbers and the staff/other objects**

You can change the minimum distance between bar numbers and the staff, and set a separate value for the distance between bar numbers and other objects, in each layout independently. For example, you can position bar numbers further from the staff/other objects in full score layouts than in part layouts.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the minimum distance of bar numbers from the staff.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Bar Numbers** in the page list.
4. Optional: In the **Placement** subsection, change the value for **Minimum distance from staff**.
   The default value is 2 spaces.
5. Optional: In the **Placement** subsection, change the value for **Minimum distance from other objects**.
   The default value is 3/4 of a space.
6. Click **Apply**, then **Close**.

---

**RESULT**

If you increase the values, bar numbers are positioned further away from the staff and/or other objects, either above or below the staff depending on your setting for **Placement relative to**
Staff. If you decrease the values, bar numbers are positioned closer to the staff and/or other objects.

**NOTE**

These options affect the minimum distance between bar numbers and the staff and other objects, so bar numbers might be positioned further away than this to avoid collisions.

### Changing the system-relative placement of bar numbers

You can show bar numbers either above or below each system in each layout independently. For example, bar numbers can appear below the system in full score layouts but above the system in individual part layouts.

**NOTE**

This does not affect the placement of bar numbers shown above specific staves.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the bar number placement.
   - By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Bar Numbers in the page list.
4. In the Placement subsection, choose one of the following options for Placement relative to system:
   - Show above top staff of system
   - Show below bottom staff of system
5. Click Apply, then Close.

**RESULT**

The placement of bar numbers relative to the system is changed in the selected layouts.

### Moving bar numbers graphically

You can move individual bar numbers graphically without changing the rhythmic positions to which they apply.

**PROCEDURE**

1. In Engrave mode, select the bar numbers you want to move.
2. Move the bar numbers in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

**TIP**

If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
RESULT
The selected bar numbers are moved graphically.

TIP
The following properties in the **Time Signatures** group of the Properties panel are activated automatically when you move bar numbers in the corresponding directions:

- **Bar number X** moves bar numbers horizontally.
- **Bar number Y** moves bar numbers vertically.

You can also use these properties to move bar numbers graphically by changing the values in the value fields.

Deactivating the properties resets the selected bar numbers to their default positions.

RELATED LINKS
- Adding bar number changes on page 652
- Changing the horizontal position of bar numbers on page 647
- Changing the distance between bar numbers and the staff/other objects on page 648

### Hiding bar numbers at time signatures shown at system object positions

You can choose to hide bar numbers at the same rhythmic position as time signatures shown at system object positions, as the resulting collision can be difficult to resolve in a visually clear way when bar numbers are centered on barlines.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide bar numbers at time signatures shown at system object positions. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Bar Numbers** in the page list.
4. In the **Showing and Hiding** subsection, activate/deactivate **Show bar numbers at time signatures at system object positions**.
5. Click **Apply**, then **Close**.

**RESULT**
Bar numbers are shown at time signatures shown at system object positions when the option is activated, and hidden when it is deactivated.
EXAMPLE

Bar numbers shown at time signatures at system object positions

Bar numbers hidden at time signatures at system object positions

RELATED LINKS
Time signatures on page 1223
Large time signatures on page 1228

Project-wide engraving options for bar numbers

You can find options for the project-wide appearance, enclosures, and contents of bar numbers on the Bar Numbers page in Engrave > Engraving Options.

The options on the Bar Numbers page allow you to choose whether repeated sections are included in bar numbers or not, change the case of letters in subordinate bar numbers, and change the thickness and padding values for all bar number enclosures project-wide.

RELATED LINKS
Hiding/Showing bar number enclosures on page 641
Bar number enclosure size and padding values on page 642
Bar numbers and repeats on page 654

Bar number changes

Bar numbers follow a continuous sequence, with each bar having a unique bar number that continues from the previous bar number. However, you can make manual changes to the bar number sequence, including changing to a subordinate sequence.

In Dorico Pro, you can make the following types of changes to bar number sequences using the Insert Bar Number Change dialog:

Primary
Adds a change to the main bar number sequence, which the bars in your project follow in a continuous sequence in each flow separately by default.

Subordinate
Adds a secondary bar number sequence that uses letters rather than numbers to indicate the sequence. This can be useful in situations where a new version of a piece has been created with more bars inserted, but the original bar numbers are required.

Don't Include
Excludes the selected bar from the current bar number sequence. If bar numbers are shown every bar, no bar number is shown in bars in which you have chosen Don't Include.
Continue Primary

Returns the bar number sequence to the Primary sequence without counting intervening bars, for example, after a section of bars following the Subordinate bar number sequence.

RELATED LINKS
Subordinate bar numbers on page 653

Adding bar number changes

You can manually add bar number changes to bar number sequences, for example, if you want bar numbers in the second flow in your project to appear to continue the sequence from the first flow, rather than start again from bar one.

PROCEDURE

1. In Write mode or Engrave mode, select one of the following:
   - An item in the bar from the beginning of which you want to change the bar number sequence.
   - An existing bar number or barline from which you want to change the bar number sequence.
2. Choose Edit > Bar Numbers > Add Bar Number Change to open the Insert Bar Number Change dialog. You can also choose this option from the context menu.
3. Choose one of the following options for Type:
   - Primary
   - Subordinate
   - Don't Include
   - Continue Primary
4. Optional: If you chose Primary or Subordinate, change the bar number where you want the bar number sequence change to start by changing the value in the corresponding value field.
5. Click OK to save your changes and close the dialog.

RESULT

The bar number sequence changes, starting from the beginning of the bar in which you selected an item, or from the position of a selected bar number or barline.
This affects the corresponding bar number sequence from the changed bar number until the next bar number change, or until the end of the flow.

Deleting bar number changes

You can delete any bar number changes you have added.

PROCEDURE

1. In Write mode, select the bar number changes you want to delete.
2. Press Backspace or Delete.

RESULT

The bar number changes are deleted. Subsequent bars follow the previous bar number sequence until the next bar number change, or until the end of the flow.
Subordinate bar numbers

Subordinate bar numbers are useful for numbering repeat endings, and for situations when the music is being altered, but the original bar numbers cannot be changed.

For example, you can use subordinate bar numbers to show where music has been added if a previous, shorter version has already been rehearsed. In this situation, players have likely started to associate certain parts of the piece with particular bar numbers, so if four bars need to be added after bar 10, they would be numbered 10a to 10d. The bar number of the following bar then continues from 11 exactly as it did before the new bars were added.

They might also be useful if you want different bar numbers for a repeat ending. Subordinate bar numbers are shown with lowercase letters by default, but you can present them as either uppercase or lowercase letters.

![Lowercase subordinate bar number](4a) ![Uppercase subordinate bar number](4A)

Lowercase subordinate bar number  Uppercase subordinate bar number

RELATED LINKS
Changing the appearance of subordinate bar numbers on page 654

Adding subordinate bar numbers

You can create a subordinate bar number sequence that is independent of your primary bar number sequence. This can be useful if you want to insert new bars without changing the bar numbers of existing subsequent bars.

PROCEDURE
1. In Write mode or Engrave mode, select one of the following:
   - An item in the bar from the beginning of which you want subordinate bar numbers to start.
   - An existing bar number or barline from which you want subordinate bar numbers to start.
2. Choose **Edit > Bar Numbers > Add Bar Number Change** to open the **Insert Bar Number Change** dialog. You can also choose this option from the context menu.
3. Choose **Subordinate** for **Type** to activate the **Subordinate** value field.
4. Change the first letter in the subordinate bar number sequence by changing the value in the **Subordinate** value field.
   The corresponding alphabetical letter is shown to the right of the value field. For example, entering 1 into the value field is shown as a, 2 appears as b, and so on.
5. Click **OK** to save your changes and close the dialog.

RESULT
The subordinate bar number sequence starts from the bar in which you selected an item, or from the position of a selected bar number or barline. It has the same bar number as the bar immediately before, but with subordinate alphabetical letters.

For example, if you start a subordinate bar number sequence from what was originally bar 5, the sequence starts from 4a and continues until the next specified bar number change, or until the end of the flow.
Returning to the primary bar number sequence

You can specify the point where you want to return to the primary bar number sequence after a section of subordinate bar numbers.

PROCEDURE

1. In Write mode or Engrave mode, select one of the following:
   - An item in the bar from the beginning of which you want to return to the primary bar number sequence.
   - An existing bar number or barline from which you want to return to the primary bar number sequence.
2. Choose Edit > Bar Numbers > Add Bar Number Change to open the Insert Bar Number Change dialog. You can also choose this option from the context menu.
3. Choose Continue Primary for Type.
   Text indicating the new bar number appears below the value fields for Primary and Subordinate. For example, Primary sequence will continue from bar 5.
4. Click OK to save your changes and close the dialog.

RESULT

The primary bar number sequence resumes from the bar in which you selected an item, or from the position of a selected bar number or barline.

TIP

You do not have to add subordinate bar number changes in chronological order. You can enter a return to the primary bar number sequence first, before adding the subordinate bar number sequence.

Changing the appearance of subordinate bar numbers

You can show subordinate bar numbers as either lowercase or uppercase letters.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Bar Numbers in the page list.
3. In the Sequence subsection, select how you want subordinate numbers to appear:
   - Lower case (default)
   - Upper case

Bar numbers and repeats

By default in Dorico Pro, repeats are not included in the bar number count. For example, if the first ending ends in bar 10, the second ending starts in bar 11, even though the first section is repeated and therefore more than ten bars have been played.

Including repeats in the bar number count, so that bar numbers reflect the total number of bars played rather than the number of bars written on the page, can make music with multiple playthroughs clearer, as you can refer to a specific bar number for each playthrough instead of, for example, "bar eight the third time round".
In Dorico Pro, you can include repeats in the bar number count automatically; you do not have to input bar number changes manually. This applies to any presentation of multiple playthroughs, including repeat endings and repeat markers, such as D.C. al Coda.

Because it is important that all players refer to the same bar numbers, this affects all layouts project-wide.

When you include repeats in the bar number count, multiple bar numbers apply to the same notated bars. To reflect this, Dorico Pro shows the initial bar number as normal but adds bar numbers for subsequent repeats to the right by default. You can change which playthroughs are included in bar numbers, and the appearance of bar numbers for subsequent repeats, in each layout independently. By default, they are shown in parentheses.

EXAMPLE

 RELATED LINKS
Changing the appearance of bar numbers for subsequent repeats on page 656
Adding bar number changes on page 652

Including/Excluding repeats from the bar number count

You can choose to include/exclude repeats from the bar number count in all layouts project-wide. By default, repeats are excluded from the bar number count.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Bar Numbers in the page list.
3. In the Repeats subsection, choose one of the following options for Bar numbering for repeated sections:
   - Count repeats
   - Do not count repeats
4. Click Apply, then Close.

RESULT

Repeats are included in the bar repeat count when you choose Count repeats, and excluded from the bar repeat count when you choose Do not count repeats.
Changing which playthroughs are shown in bar numbers

In projects that contain repeats, you can change which playthroughs are shown in bar numbers in each layout independently, for example, if some players want to see bar numbers for all playthroughs in their parts but others only want to see the last repeat.

**NOTE**

This does not affect the overall bar number count, only which bar numbers are shown.

**PREREQUISITE**

Repeat sections are included in the bar number count.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change which playthroughs are shown in bar numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Bar Numbers** in the page list.
4. In the **Repeats** subsection, choose one of the following options for **Count repeats**:
   - All repeats
   - First repeat only
   - Last repeat only
5. Click **Apply**, then **Close**.

**RESULT**

The playthroughs shown in bar numbers in the selected layouts are changed.

**EXAMPLE**

<table>
<thead>
<tr>
<th></th>
<th>2 (12)</th>
<th>3 (13)</th>
<th>4 (14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar numbers</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>with all repeats</td>
<td>2 (12)</td>
<td>3 (13)</td>
<td>4 (14)</td>
</tr>
<tr>
<td>shown</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Changing the appearance of bar numbers for subsequent repeats

When the bar number count includes repeats, bar numbers for subsequent repeats are shown beside the initial bar numbers. They are parenthesized by default, but you can change the prefix and suffix of bar numbers for subsequent repeats in each layout independently.

**PREREQUISITE**

Repeat sections are included in the bar number count.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the appearance of bar numbers for subsequent repeats.
By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click Bar Numbers in the page list.

4. Optional: In the Repeats subsection, enter the prefix you want into the Prefix field. This field starts with a space by default so there is a gap between the initial bar number and the subsequent repeat bar number.

5. Optional: Enter the suffix you want into the Suffix field.

6. Click Apply, then Close.

RESULT
The appearance of bar numbers for subsequent repeats in the select layouts is changed. For example, if you want multiple bar numbers for the same bar to be separated by pipes, enter | into the Prefix field and nothing into the Suffix field.

EXAMPLE

<table>
<thead>
<tr>
<th>2 (12)</th>
<th>2</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bar number for subsequent repeat with parentheses for suffix/prefix

Bar number for subsequent repeat with pipe for prefix
A beam is a line that connects notes with tails to show rhythmic grouping, which varies according to the metrical structure of the current time signature.

This way of grouping notes helps performers calculate quickly exactly how to play their given rhythm and helps them follow both their part and, if applicable, the conductor.

If appropriate for the current meter and position in the bar, beams are automatically formed in Dorico Pro when you input two or more adjacent notes or chords that are an eighth note (quaver) or shorter in duration.

There are many different accepted standards for how to present beams, so Dorico Pro offers a number of customizing options. You can find these options on the Beams page in Engrave > Engraving Options.

You can find options that control how notes are grouped into beam groups by default in each flow on the Beam Grouping page in Write > Notation Options.

RELATED LINKS
Inputting notes on page 170
Per-flow notation options for beam grouping on page 659
Engraving Options dialog on page 355
Notation Options dialog on page 158

Beam groups

Notes are commonly beamed as regular groups to help reflect the meter. You can control how notes are beamed in multiple ways in Dorico Pro.

- You can set beam grouping defaults in each flow in your project independently in Notation Options.
- You can set beam groups by controlling subdivisions of time signatures.
- You can change beam groups individually using properties in the Properties panel, and by choosing Edit > Beaming and selecting one of the available options.

RELATED LINKS
Beaming notes together manually on page 660
Per-flow notation options for beam grouping

You can find options to control the default beam grouping rules in each flow independently on the Beam Grouping page in Write > Notation Options.

Dorico Pro has sophisticated underlying rules for producing beam groupings that follow the accepted conventions of music theory, including crossing the half-bar in time signatures like 4/4, beaming all eighth notes together in 3/4, beam groups that include tuplets, and many other situations.

There are alternative conventions for some of these rules, which you can change for each flow in your project independently on the Beam Grouping page in Notation Options.

Musical examples demonstrate how each option affects the appearance of your music.

RELATED LINKS
Notation Options dialog on page 158

Beam grouping according to meters

According to accepted conventions, notes are beamed differently in different time signatures to make the meter clear and easily readable. In Dorico Pro, default beam groupings are determined by time signatures.

Dorico Pro has default beaming settings for common time signatures, based on general conventions and your chosen settings. For example, although the time signatures of 3/4 and 6/8 contain the same number of beats, they imply different meters and so are beamed differently. In 3/4, phrases of eighth notes are beamed together within each bar and phrases of other durations are beamed in quarter notes (crotchets) by default, but in 6/8, phrases are beamed in dotted quarter notes.

Dorico Pro groups and beams notes in irregular time signatures, such as 5/8 or 7/8, according to the most common practices for those time signatures.

For situations where you want to control the beat grouping in more detail, you can input a custom time signature with an explicit rhythmic subdivision. Dorico Pro then automatically beams phrases according to this subdivision. For example, entering [7]/8 into the time signatures popover means all seven eighth notes (quavers) are beamed together, whereas entering [2+2+3]/8 subdivides the seven eighth notes into two, then two, then three.

NOTE

The duration of beam groups in Dorico Pro depends on the beat grouping in the current time signature and your per-flow beam grouping settings in Write > Notation Options.

RELATED LINKS
Note and rest grouping on page 674
Creating custom beat groupings for meters on page 675

Splitting beam groups

You can split beams and secondary beams into two beam groups at specific rhythmic positions. You can also split secondary beams within beamed groups.

PROCEDURE

1. Select the noteheads to the right of where you want to split beams. You can do this in Write mode and Engrave mode.
2. Split the beam or secondary beam in one of the following ways:
   - Choose Edit > Beaming > Split Beam.
   - Choose Edit > Beaming > Split Secondary Beam.

TIP

You can also choose these options from the context menu.

RESULT

Beams/Secondary beams are split to the left of each selected note, but the notes either side of the split remain grouped if there are at least two beamed notes on each side that can be in a beam group.

NOTE

To unbeam the entire selection and give all notes in the group individual tails, you can make all notes unbeamed.

RELATED LINKS

Unbeaming notes on page 661

Resetting beam grouping

You can remove all changes made to the beam grouping of notes and chords. This can also be useful if, for example, MusicXML files you have imported have incorrect beaming.

PROCEDURE

1. Select the notes/chords whose beaming you want to reset. You can do this in Write mode and Engrave mode.
2. Choose Edit > Beaming > Reset Beaming. You can also choose this option from the context menu.

RESULT

Beam grouping is reset to your default settings in Notation Options for the current flow and time signature.

Beaming notes together manually

You can beam notes together manually, including notes across barlines as well as system/frame breaks, for example, if you want to beam a phrase differently to how it is usually beamed in the current time signature.

Beams by default stay within bars and systems, so to have beams cross barlines, system breaks, and frame breaks, you must force the phrase to beam together.
Beaming

Changing the direction of partial beams

PROCEDURE
1. Select the notes you want to beam together. You can do this in Write mode and Engrave mode.
2. Choose Edit > Beaming > Beam Together. You can also choose this option from the context menu.

RESULT
The selected notes are beamed together, even if they cross barlines or system/frame breaks. If there are notes either side of the new beam group that were previously beamed to part or all of your selection, they either beam together as separate beams, or appear unbeam. This depends on how many notes are left either side in the bar, and on the beam grouping settings for the flow.

NOTE
Even if part of the beamed group previously had a centered beam, the new beam is not centered.

RELATED LINKS
Creating fanned beams on page 673
Allowing/Disallowing tuplets to span barlines on page 1251

Unbeaming notes

You can separate all notes in a beamed group so that each note shows its own tail, for example, when fast rhythms have syllabic text settings.

PROCEDURE
1. Select the notes you want to make unbeam. You can do this in Write mode and Engrave mode.
2. Choose Edit > Beaming > Make Unbeam. You can also choose this option from the context menu.

Changing the direction of partial beams

Dorico Pro automatically inputs a partial beam if one is required. You can change on which side of stems individual partial beams appear.

PROCEDURE
1. Select the notes whose partial beam direction you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Partial beam direction in the Beaming group.
3. Choose one of the following options:
   - Left
   - Right

RESULT
The partial beam appears on the corresponding side of the stem.
Beam placement relative to the staff

The default staff-relative placement of beams is determined by the staff positions of the notes within the beamed group and their resulting stem directions.

This means that the note furthest from the middle line of the staff determines the placement of the beam, although there are exceptions to this rule and other considerations that can influence the staff-relative placement of beams.

Changing the staff-relative placement of beams involves changing the direction of the stems in the beam. Therefore, Dorico Pro categorizes changing the staff-relative placement of beams as a stem change.

Changing the staff-relative placement of beams

You can change the side of the staff on which beams appear by forcing the stem direction to change.

PROCEDURE

1. Select at least one note in each of the beamed phrases whose staff-relative placement you want to change. You can do this in Write mode and Engrave mode.
2. Force the stem direction of notes in the selected beams in any of the following ways:
   - Choose Edit > Stem > Force Stem Up.
   - Choose Edit > Stem > Force Stem Down.

   TIP
   - You can also choose these options from the context menu.
   - You can also change the staff-relative placement of selected beams by pressing F.

RESULT

The beam appears on the side of the staff that corresponds to its forced stem direction.

Removing beam placement changes

You can undo changes to the staff-relative placement of beams in order to remove the stem direction change. This reverts selected beams to their default placement.

PROCEDURE

1. Select at least one note in each of the beamed phrases whose staff-relative placement change you want to remove. You can do this in Write mode and Engrave mode.
2. Choose Edit > Stem > Remove Forced Stem. You can also choose this option from the context menu.
RESULT
The selected beams revert to their default staff-relative placement.

Beam slants

The slant of a beam controls how steeply the beam deviates from horizontal, according to the pitches of the notes within the beamed group.

- When the last note of the phrase is higher than the first, the beam slants upwards.
- When the last note of the phrase is lower than the first, the beam slants downwards.
- If the group makes a concave shape, where inner notes are closer to the beam than the outer ones at either end of the beam, then the beaming is horizontal by default. Beams are also horizontal if all the pitches are the same, or for certain patterns of repeated pitches.

When a beam is drawn inside the staff, each end of the beam, meaning the end of the stem of the note at either end of the beam, must be snapped to a staff line position. A beam line may sit on a staff line, be centered on a staff line, or hang from a staff line. Ted Ross describes these three positions as “sit”, “straddle”, and “hang” respectively in “Teach Yourself the Art and Practice of Music Engraving”.

A phrase containing multiple different beam slants and directions

The amount by which a beam slants is typically determined by the interval between the first and last note in the beamed group, provided the pattern of notes in the beam does not dictate a horizontal beam instead. Smaller intervals require a shallower slant and larger intervals require a steeper one.

However, the desired amount of slant is not the only factor that must be considered. The innermost beam line should not come too close to the innermost notehead, and the beam itself, if possible, should be positioned relative to the staff lines such that it does not form a wedge. A wedge is a tiny triangle formed by the horizontal staff line, the vertical stem, and the angled line of the slanted beam, which can be visually confusing.

Determination of the amount of slant for a beam is therefore a balancing act that must weigh up several factors: the desired amount of slant, valid snapping positions for each end of the beam, ensuring a minimum distance between the note closest to the beam and the innermost beam line, and avoiding wedges where possible.

You can change the default settings for how beams appear project-wide.

- You can specify the minimum stem length for notes of different durations on the Notes page in Engrave > Engraving Options.
- You can set ideal beam slants on the Beams page in Engrave > Engraving Options.

You can also change the beam slants of individual beams.
Changing beam slants

You can change the slants, or angles, of individual beams.

PROCEDURE

1. In Engrave mode, select the square handles on the beam corners of the beams whose slants you want to change.

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.
   You can also select the beams first, and then select the handles.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

   - Click and drag them upwards/downwards.

3. Optional: Repeat steps 1 and 2 to move the other end of the selected beams.

RESULT
The slants of the selected beams are changed

TIP

- You can also use Beam direction in the Beaming group of the Properties panel to change the slant of beams. The property is available when you select noteheads within the beam group, and its options all ensure that beam ends are positioned correctly relative to staff lines.
- You can set ideal beam slants for all beams project-wide on the Beams page in Engrave > Engraving Options.

Centered beams

Centered beams are positioned between high and low notes within the same beamed group, typically drawn in the middle of the staff or between the staves of grand staff instruments.

Centered beams are also known as “kneed” or “elbowed” beams due to their often angular shape.

When a beamed phrase spans a large pitch range, normal beams are often positioned very close to some notes in the phrase but very far from other notes in the phrase, making some stems very long. Having a centered beam in a phrase that spans a large pitch range can reduce the maximum distance between noteheads and the beam, but can also place the beam within the staff, which can obscure staff lines.
Creating centered beams

You can make beams appear in the middle of staves, with high notes above the beam and lower notes below the beam.

**NOTE**

As this action requires changing the direction of some stems in order to appear correctly, it is located in the **Stem** submenu rather than **Beaming** in the **Edit** menu.

**PROCEDURE**

1. Select at least one note in each of the beams you want to center. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Stem > Force Centered Beam**. You can also choose this option from the context menu.

**RESULT**

Beams are centered between the notes in the selected beam groups. If you select notes in multiple beams, each beam is centered separately. If you want to create a single centered beam, you can beam the notes in those beam groups together. You can do this both before and after centering the beams.

**NOTE**

Dorico Pro automatically angles the beam based on the shape of the phrase, but you can change the angles or slants of beams manually.

**RELATED LINKS**

- Beaming notes together manually on page 660
- Changing beam slants on page 664

Removing centered beams

You can remove centered beams and revert beams to their default placements either above or below the phrase.

**PROCEDURE**

1. Select at least one note in each centered beam that you want to revert to the default placement. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Stem > Remove Centered Beam**. You can also choose this option from the context menu.

RESULT
The centered beams are removed.

Creating cross-staff beams

Cross-staff beams work in a similar way to normal beams, but allow a phrase that covers a wide pitch range to be shown on two staves. You can create cross-staff beams by inputting all notes in the phrase on one staff and crossing some notes to appear on another staff.

**PREREQUISITE**
You have input a phrase on one staff.

**PROCEDURE**
1. Select the notes you want to cross to another staff. You can do this in Write mode and Engrave mode.

   **NOTE**
   You can only cross notes to other staves in multi-staff instruments.

2. Cross the notes to other staves in any of the following ways:
   - To cross notes to the staff above, press **N**.
   - To cross notes to the staff below, press **M**.

RESULT
The selected notes are shown on a different staff, with a cross-staff beam shown if the notes are part of a beam group. This does not change the staff to which the notes belong.

**NOTE**
- When crossing notes to a staff that already contains notes, the stem direction of the existing notes on the staff can change. This is due to how multiple voices at the same rhythmic position are handled. Therefore, you may have to change the stem direction of notes manually.
- You can reset notes to appear on their default staff by selecting them and choosing **Edit > Cross Staff > Reset to Original Staff**.
- If you want notes to belong to a different staff, you can move them to another staff.
Notes shown on their original staves

Cross-staff beams created by crossing some notes to the other staff

**RELATED LINKS**
- Moving notes to other staves on page 336
- Notes crossed to staves with existing notes in other voices on page 1284
- Note positions in multiple-voice contexts on page 1280
- Changing the stem direction of notes on page 1188

**Optical spacing for cross-staff beams**

Normally, the human eye perceives the evenness of rhythmic spacing according to the distance between noteheads. However, for cross-staff beams we consider the distance between stems, rather than the noteheads, to be even/uneven.

Default spacing: The distance between noteheads is optimized.

Optical spacing for cross-staff beaming: the distance between stems is optimized.

**Changing to optical cross-staff beam spacing**

You can make the stems in cross-staff beams, rather than the noteheads, evenly spaced in each layout independently.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts that you want to change to optical cross-staff beam spacing.
   
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and **Ctrl/Cmd-clicking** individual layouts.
3. Click **Note Spacing** in the page list.
4. Activate *Use optical spacing for beams between staves*.
5. Click *Apply*, then *Close*.

**Cross-staff beam placement in multiple staves**

When instruments have three or more staves, cross-staff beams can be placed in multiple ways. For example, the beam can be placed between the top and the middle staves, and also between the middle and bottom staves.

If a beam only crosses two staves, the cross-staff beam goes between those two staves.

![A cross-staff beam across the upper two staves on an instrument with three staves](image1)

![A cross-staff beam across the lower two staves on an instrument with three staves](image2)

If a beam group contains notes on all three staves, the placement of the beam depends on the stem directions of the notes in each staff.

1. If all notes in the beam group are stem-up, the beam is placed above the top staff.
2. If all notes in the beam group are stem-down, the beam is placed below the bottom staff.
3. If notes are stem-down on the top staff and stem-up on the bottom two staves, the beam is placed between the top and middle staves.
4. If notes are stem-down on the top two staves and stem-up on the bottom staff, the beam is placed between the bottom and middle staves.

**NOTE**

If you have not specified stem directions, Dorico Pro might place the beam above/below the staff into which the notes were originally input, even if the stem directions mean it should be placed between other staves.
If you want the beam to be placed between specific staves, you can change the stem directions of notes in the beam group.

RELATED LINKS
Changing the stem direction of notes on page 1188

Beam corners

Beam corners can occur when a change of stem direction within a beam is combined with a break in the secondary beam group. This can be at the end of a subdivision or at a change in rhythmic speed.

Beam corners do not follow accepted rules regarding the order and rhythmic meaning of secondary beams, and can be confusing for the reader.

Dorico Pro avoids beam corners by analyzing the pitches and stems within a phrase, and implementing stem directions that avoid a beam corner.

Secondary beams

Secondary beams are the lines that are added between the primary beam and the notehead as the rhythmic division gets smaller.

The primary beam is the outermost beam line that joins all of the notes in the beamed group. Depending on the durations of the notes in the beamed group, the primary beam may in fact be two or more lines; that is, for notes of a 16th or shorter in duration.

Secondary beams are additional beam lines that join only some of the notes in the group, creating subdivisions of the beam in order to make the metrical groupings of the beam clearer.

A phrase of 64th notes, with secondary beams subdivided to show 16th and eighth note groups

You can set per-flow options for how secondary beams appear on the Beam Grouping page in Write > Notation Options.

Changing the number of beam lines in secondary beams

You can change the number of beam lines shown in secondary beams individually, independently of your default setting for the current flow.

PROCEDURE
1. Select the notes to the right of where you want to change the number of secondary beaming lines. You can do this in Write mode and Engrave mode.
2. Optional: If any of the notes you selected do not immediately follow existing splits in the secondary beam, split the secondary beams in any of the following ways:
In the Properties panel, activate Split secondary beam in the Beaming group.

NOTE

The Beaming group is only shown in the Properties panel if your selection only contains notes.

Choose Edit > Beaming > Split Secondary Beam. You can also choose this option from the context menu.

3. In the Properties panel, select the note value that corresponds to the number of beam lines you want shown from the Split secondary beam menu.

RESULT

The number of beam lines shown immediately to the left of each selected note is changed.

NOTE

- The number of beam lines shown at a split in the secondary beam cannot be the same or greater than the number of beam lines in the secondary beam. For example, if you split a secondary beam containing 64th notes, the maximum number of beam lines shown at the split in that beam is three, the equivalent of 32nd notes.
- You can change the default number of secondary beam lines shown in each flow independently on the Beam Grouping page in Write > Notation Options.

Resetting changes to the number of secondary beam lines

You can reset any changes you have made to the number of beam lines shown in secondary beams and return them to their default appearance.

PROCEDURE

1. Select the notes to the right of where you want to reset the number of secondary beam lines. You can do this in Write mode and Engrave mode.

2. Reset your changes to the number of secondary beam lines in any of the following ways:
   - In the Properties panel, deactivate Split secondary beam in the Beaming group.
   - Choose Edit > Beaming > Reset Beaming. You can also choose this option from the context menu.

Tuplets within beams

Tuplets that contain notes that produce beams are also beamed together, but special beam grouping rules apply to tuplets within beams that also contain non-tuplet notes.

The default setting for a tuplet in a beamed group with secondary beams is to split the secondary beam and to show the tuplet with a bracket. The primary beam is not split.

You can alter the appearance of the bracket by selecting the bracket and changing relevant properties in the Tuplets group of the Properties panel.

Tuplets in beam groups with secondary beams are beamed together with a split secondary beam by default.
The default setting for a tuplet in a beamed group with only a primary beam is to separate the
tuplet entirely. However, you can change this setting on the Beam Grouping page in Notation
Options.

 Eighth note (quaver) tuplets are not beamed together with subsequent non-tuplet eighth notes by default.

RELATED LINKS
Tuplets on page 1248

Stemlets

Stemlets are short stems that extend from beams to rests within beam groups. They can help
make music easier to read, as they help to maintain a regular pattern of stems within beams.

In the examples, beaming all notes and rests together to show the boundaries of quarter note
(crotchet) beats makes the syncopation of the notes easier to read. The stemlets on the rests
help make clear where within the quarter note beats each note occurs.

A syncopated phrase without stemlets
The same phrase with stemlets

You can change the default appearance of stemlets in each flow, and you can show stemlets in
individual beams.

Showing stemlets in beam groups

You can show stemlets on rests in beam groups individually, independently of your default
setting for showing stemlets in the current flow.

PROCEDURE
1. Select the notes you want to beam together with stemlets shown on rests.
   For example, to show a stemlet on a rest between two notes, select both notes. To show a
   stemlet on a rest at the end of a beamed phrase, select all notes in the beam and the rest.
2. Choose Edit > Beaming > Stemlets > Force Stemlet Beam. You can also choose this
   option from the context menu.

RESULT
The selected notes are beamed together with stemlets shown on rests within the beam group.

NOTE
- If you later reset the beaming of the selected group, stemlets revert to your default setting
  for the flow.
- You can choose to show stemlets on rests in all beamed groups in each flow on the Beam
  Grouping page in Write > Notation Options.
Removing stemlets from beam groups

You can remove stemlets from rests in beam groups individually, independently of your default setting for showing stemlets in the current flow.

**PROCEDURE**

1. Select at least one note in each of the beam groups from which you want to remove stemlets on rests.
2. Choose Edit > Beaming > Stemlets > Suppress Stemlet Beam. You can also choose this option from the context menu.

**RESULT**

Stemlets are removed from all rests in the selected beams.

**NOTE**

- Removing stemlets from beams does not reset the selected beams to your default beam grouping for the flow.
- You can choose not to show stemlets on rests in all beam groups in each flow on the Beam Grouping page in Write > Notation Options.

**RELATED LINKS**

[Resetting beam grouping](#) on page 660

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**Fanned beams**

Fanned beams show either an *accelerando* or *rallentando* by having multiple beam lines either converging on, or diverging from, a single beam line at the other end. Fanned beams are also known as “feathered beams”.

A single fanned beam can have multiple changes of direction within it.

The grouping can use either two or three beams, with three beams indicating a greater change of speed than two beams. The slowest part of the phrase is where the beams converge, and the fastest is where the beams are the most spread out.
Creating fanned beams

You can create fanned beams across a group of any notes that can be beamed, such as eighth notes (quavers), 16th notes (semiquavers), and 32nd notes.

PROCEDURE

1. Select the notes you want to include in a fanned beam. You can do this in Write mode and Engrave mode.

2. Choose Edit > Beaming > Create Fanned Beam > [Direction and number of lines]. You can also choose these options from the context menu.

   For example, choose Edit > Beaming > Create Fanned Beam > Accelerando (Three Lines) for an accelerando fanned beam with three lines.

RESULT

The selected notes are joined with a fanned beam with a single slope, whatever their original duration.

Changing the direction within fanned beams

You can change the direction of fanned beams within phrases to indicate tempo changes.

PROCEDURE

1. In Engrave mode, select the notehead at each rhythmic position where you want to change the direction of the fanned beam slope. You can select multiple positions within phrases.

2. In the Properties panel, activate Change fanned beam direction in the Beaming group.

EXAMPLE

Fanned beam with multiple changes of direction
There are generally accepted conventions for how notes and rests of different durations are notated and grouped in different contexts and meters. In Dorico Pro, notes are automatically notated to fit within bars and are grouped according to your per-flow settings.

Depending on the prevailing time signature, there can be many different ways to beam notes together. For example, you might want to beam all notes in the bar together in time signatures that cannot be divided in half and are often not divided at all, such as 3/4.

A passage containing different meters. Notes are grouped and beamed differently in the different meters, and the durations of tied notes that cross the second barline are automatically correct.

Tied notes are affected by your note and rest grouping settings, as there are different conventions for how notes within tie chains should be divided to indicate significant beat boundaries within bars, and in which contexts they can cross beat boundaries.

Similar options apply to dotted notes, which are often notated as a single dotted note if they start at the beginning of bars, but as a tie chain that shows significant beat boundaries in the bar if they start part-way through bars.

**TIP**

You can change the default note grouping and beam grouping settings for your project on the **Note Grouping** and **Beam Grouping** pages in **Write > Notation Options**.

Musical examples demonstrate how each option affects the appearance of your music.

**RELATED LINKS**

- **Beaming** on page 658
- **Beam grouping according to meters** on page 659
- **Notation Options dialog** on page 158
- **Per-flow notation options for beam grouping** on page 659
Creating custom beat groupings for meters

If your music requires a different beat grouping for a particular meter than the default setting for that time signature, you can specify your preferred beat grouping within the time signature. You can choose whether or not the time signature shows this custom beat grouping.

NOTE
The duration of beam groups in Dorico Pro depends on the beat grouping in the current time signature and your per-flow beam grouping settings in Write > Notation Options. For example, entering \( [1+1+1+1]/4 \) into the time signatures popover inputs a time signature with four quarter note (crotchet) groups. Because this creates a time signature with a half-bar, beam grouping options for time signatures with a half-bar apply.

PROCEDURE
1. In Write mode, select an item at the rhythmic position where you want to input a time signature with a custom beam grouping.
2. Press Shift-M to open the time signatures popover.
3. Enter the division you want in square brackets into the popover. For example, to divide a 7/8 time signature into 2+3+2, enter \([2+3+2]/8\) into the popover. To divide a 5/4 time signature into 2+3 rather than 3+2, enter \([2+3]/4\) into the popover.
4. Input the time signature and close the popover in one of the following ways:
   - To input a time signature on all staves, press Return.
   - To input a time signature on the selected staff only, press Alt/Opt-Return.

RESULT
The time signature specified is input and beam and beat grouping in subsequent bars follows the division you specified. The time signature appears either as a single number, such as 7/8, or showing the beat groups, such as 2+3+2/8, depending on your setting on the Time Signatures page in Engrave > Engraving Options.

TIP
You can change the appearance of numerators in individual time signatures so that they show a single number or beat groups, independently of your project-wide settings.

RELATED LINKS
Beam grouping according to meters on page 659
Per-flow notation options for beam grouping on page 659
Project-wide engraving options for time signatures on page 1225
Time signature styles on page 1231
Changing the numerator style of time signatures on page 1231
Brackets and braces are thick straight and curved lines in the left-hand margin that show instrument groupings.

**Brackets**

A bracket is a thick black line, the width of a beam, that groups staves together, most commonly according to instrument family. It often has winged ends that point inwards towards the score. It is always positioned directly to the left of a systemic barline. If secondary brackets are used in addition to a bracket, they are positioned further away from the start of the system to allow space for the bracket.

An example of a bracket, connecting instruments in the string family. A sub-bracket connects the two violin lines.

In Dorico Pro, barlines join the same staves that are joined by brackets and braces, meaning that bracketed groups of staves and braced pairs of staves appear with barlines extending across the group.

**Braces**

A brace is a wavy or curly line that joins multiple staves belonging to the same instrument, usually a grand staff instrument such as the piano or harp. If necessary, a brace can extend to three or more staves, although two is most common.

The brace is also sometimes used instead of a sub-bracket to show groupings of identical instruments within a family whose staves are joined by a bracket.
It is positioned outside the systemic barline, and if used in place of a sub-bracket, outside of the bracket as well.

A brace connecting two piano staves

NOTE

- Staves cannot be bracketed and braced simultaneously. Therefore, braced staves are excluded from bracketed groups. They also cannot show sub-brackets or sub-sub-brackets.
- System objects are only shown above instrument families that are bracketed or braced together.

RELATED LINKS
Barlines across staff groups on page 636
Player groups on page 127
Adding player groups on page 128
Brackets according to ensemble type on page 678
Changing bracket grouping according to ensemble type on page 677
Custom staff grouping on page 682
System objects on page 1161

Changing bracket grouping according to ensemble type

You can change which staves are included in brackets by changing the ensemble type for each layout independently, for example, if a part layout containing all percussion players requires different bracketing than used for percussion staves in the full score layout.

The default setting is **Orchestral**. We recommend that you change this setting for projects containing small ensembles.

PROCEDURE

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the ensemble type for bracket grouping.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Brackets and Braces** in the page list.
4. Choose one of the following options for **Ensemble type**:
   - No brackets
   - Orchestral
   - Small ensemble
   - Wind band
   - Big band
   - British brass band
5. Click **Apply**, then **Close**.

RESULT
The default bracket grouping is changed in the selected layouts.

TIP
- There are further options for bracketing on the **Brackets and Braces** page, such as hiding/showing brackets when there is only a single instrument in the bracket group and hiding/showing braces when only a single staff is shown.
- You can also input custom bracket/brace grouping for specific staves, independently of the bracket grouping setting in the layout.

---

**Brackets according to ensemble type**

In Dorico Pro, default staff grouping is determined by the ensemble type chosen for each layout. This affects which staves are bracketed together and joined by barlines.

The following ensemble types are available on the **Brackets and Braces** page in **Setup > Layout Options**:

**No brackets**
- All staves appear separately, with no brackets. Grand staff instruments are still shown with braces.
- This is the default setting for full score layouts in projects started from **Solo** and small **Jazz** project templates.

**Orchestral**
- Staves are bracketed according to their instrument family. For example, adjacent string instruments are bracketed together separately from adjacent woodwind instruments. However, vocal staves are not joined by barlines.
- This is the default setting for all layouts in new projects and projects started from **Orchestral, Choral and Vocal**, and **Concert band** project templates, and for custom score and part layouts in projects started from all other project templates.

**Small ensemble**
- All staves in the project are bracketed together, regardless of their instrument family, excluding braced staves.
- This is the default setting for full score layouts in projects started from **Chamber** and **Pit band** project templates.

**Wind band**
- Staves are bracketed according to their instrument type. For example, Flute 1 and Flute 2 are bracketed together, but separately from the other woodwind instruments.

**Big band**
- Staves are bracketed according to their instrument family, except for brass instruments, which are all bracketed according to their instrument type.
- Rhythm section instruments are bracketed together.
- Percussion and timpani are bracketed together.

**British brass band**
- Brass instruments are bracketed according to their instrument type, except for horns and trumpets, which are bracketed together.
- Any other instruments in the score are bracketed according to their instrument family.
Percussion and timpani are bracketed separately. This is the default setting for full score layouts in projects started from the Big band project template.

**NOTE**
- Staves cannot be bracketed and braced simultaneously. Therefore, braced staves, such as the piano and other grand staff instruments, are excluded from brackets. They also split brackets if they are placed within a bracketed group.
- By default, there must be at least two adjacent instruments to show a bracket. You can choose to show brackets on single instruments in each layout independently on the Brackets and Braces page in Setup > Layout Options.
- Vocal staves are never joined by barlines, even when bracketed together.
- System objects are only shown above instrument families that are bracketed or braced together.

**RELATED LINKS**
- Project template categories on page 69
- System objects on page 1161
- Custom staff grouping on page 682

### Secondary brackets

Secondary brackets are a second level of staff grouping. They are positioned to the left of brackets and allow you to mark groups of staves within a bracketed group. In Dorico Pro, secondary brackets can appear as a brace or as a sub-bracket.

By default, secondary brackets appear as sub-brackets: thin lines with square corners that extend beyond the bracket. You can change the appearance of secondary brackets and hide/show them for adjacent identical instruments in bracketed groups in each layout independently.

You cannot show sub-sub-brackets in addition to braces, you can only show sub-sub-brackets in addition to sub-brackets.

You can input and delete sub-brackets from selected rhythmic positions using custom bracket/brace groups.

You can change various aspects of the appearance and position of secondary brackets, such as whether sub-brackets reach to the systemic barline or just to the bracket, in the Sub-brackets subsection of the Design section of the Brackets and Braces page in Engraving Options.
Hiding/Showing secondary brackets

You can hide/show secondary brackets for adjacent identical instruments in bracketed groups in each layout independently.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show secondary brackets. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Brackets and Braces** in the page list.
4. Choose one of the following options for **Instruments of the same kind within a bracketed group**:
   - Use secondary brackets
   - No secondary brackets
5. Click **Apply**, then **Close**.

**RESULT**

Secondary brackets are shown in the selected layouts when you choose **Use secondary brackets**, and hidden when you choose **No secondary brackets**.

**TIP**

You can show sub-brackets from selected rhythmic positions onwards using custom bracket/brace groups, including in layouts where they are hidden by default.

Showing secondary brackets as sub-brackets/braces

Secondary brackets extend beyond brackets, allowing you to mark groups of staves within a bracketed group. You can show secondary brackets as either braces positioned outside the bracket or as sub-brackets in each layout independently.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to change the appearance of secondary brackets. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Brackets and Braces** in the page list.
4. Choose one of the following options for **Secondary bracket appearance**:
   - Brace
   - Sub-bracket
5. Click **Apply**, then **Close**.
RESULT
The appearance of all secondary brackets in the selected layouts is changed. This includes secondary brackets in custom bracket/brace groups.

NOTE
Because you cannot show sub-sub-brackets in addition to braces, sub-sub-brackets are not shown in layouts where sub-brackets appear as braces.

Sub-sub-brackets
Sub-sub-brackets are a tertiary level of staff grouping with the same design as sub-brackets. They are positioned outside of both brackets and sub-brackets, allowing you to mark groups of staves within bracketed and sub-bracketed groups. Sub-sub-brackets can only appear as brackets in Dorico Pro.

Sub-sub-brackets cannot extend beyond their sub-bracket and cannot be shown on staves with a brace as either the primary or secondary group.

You can input and delete sub-sub-brackets from selected rhythmic positions using custom bracket/brace groups.

You can change how thick the lines of sub-sub-brackets are, their width, and their design in the Sub-sub-brackets subsection of the Design section of the Brackets and Braces page in Engrave > Engraving Options.

Project-wide engraving options for brackets and braces
You can find options for the project-wide appearance of brackets and braces on the Brackets and Braces page in Engrave > Engraving Options.

The options on the Brackets and Braces page allow you to change the design of brackets, such as by hiding or showing wings on bracket ends, and the gaps between brackets, braces, sub-brackets, and sub-sub-brackets and other items, such as systemic barlines. You can also set span thresholds for when you want Dorico Pro to use the different available brace designs, including preventing Dorico Pro ever showing flat braces.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Changing bracket grouping according to ensemble type on page 677
Changing the appearance of bracket ends

You can change the appearance of all bracket ends project-wide.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Brackets and Braces in the page list.
3. In the Design section, choose one of the following options for Bracket end design:
   - Wings (default)
   - Horizontal line
   - None

Custom staff grouping

In Dorico Pro, custom staff grouping allows you to change which staves are joined with brackets, braces, sub-brackets, sub-sub-brackets, and barlines if your project requires staff grouping not included in the default bracketing settings.

Any changes to the default staff grouping are shown as bracket and barline change signposts, which also show the rhythmic position from which the changes apply. They only affect the staff grouping in the current layout.

If bracket and barline change signposts are positioned at the start of a system, the corresponding staff grouping changes apply from that system onwards. If the signpost is positioned partway through a system, the change takes effect from the following system.
Brackets and braces
Custom staff grouping

NOTE
For best results, we recommend that you input any bracket/brace grouping or barline join changes you want only after adding any extra staves, ossia staves, or additional instruments you want and with all staves shown in the layout. You can hide empty staves again after inputting the changes.

We also recommend that you input any bracket/brace grouping or barline join changes you want at the beginning of the flow, and add any subsequent changes in chronological order. We do not recommend starting at the end of the flow.

RELATED LINKS
Signposts on page 331
Inputting custom barline joins on page 638
Barlines across staff groups on page 636

Inputting custom bracket/brace groups
You can input custom bracket/brace grouping changes at any position that change which staves are grouped with brackets, sub-brackets, sub-sub-brackets, and braces.

PREREQUISITE
Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select an item on the top staff you want to group with a bracket/brace, at the start of the system from which you want this change to apply.
2. Ctrl/Cmd-click an item on the bottom staff you want to group with a bracket/brace.
3. In the Formatting panel, click one of the following in the **Bracketing** group:

- **Insert bracket**

- **Insert sub-bracket**

- **Insert sub-sub-bracket**

- **Insert brace**

**RESULT**

All staves in the current layout between and including the staves on which you selected items are joined by the bracket or brace you chose until the next existing bracket and barline change or the end of the flow, whichever comes first. A signpost appears at the start of the system in which you selected items.

If necessary, any existing bracket or brace groupings are adjusted to accommodate the new group as brackets/braces cannot overlap.

**NOTE**

- You cannot move bracket and barline change signposts, as they are intended to apply to system start positions. However, they can appear partway through systems if, for example, you move system breaks. When a bracket and barline change signpost is positioned partway through a system, the corresponding change only takes effect from the start of the next system.

- Sub-brackets can appear as braces, depending on your per-layout setting for the appearance of secondary brackets. Because you cannot show sub-sub-brackets in addition to braces, sub-sub-brackets are not shown in layouts where sub-brackets appear as braces.

- Staves cannot be bracketed and braced simultaneously. Therefore, braced staves are excluded from bracketed groups.
**Lengthening/Shortening custom brackets/braces**

You can lengthen/shorten custom brackets/braces vertically to change the staves across which they span, for example, if you added a new player below a bracket group and want to extend the bracket to that staff.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select a handle at either the top or bottom of each bracket/brace you want to lengthen/shorten.

   **TIP**

   You only need to select a handle on one bracket/brace for each bracket and barline change, as they apply from their signpost until the next existing change or the end of the flow, whichever comes first.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them to the staff above.
   - Press Alt/Opt-Down Arrow to move them to the staff below.
   - Click and drag them upwards/downwards to staves above/below.

**RESULT**

The selected brackets/braces are lengthened/shortened to staves above/below. This affects the staves included in the brackets/braces on all systems to which the corresponding bracket and barline changes apply.
NOTE

Only one bracket/brace can exist on each staff, they cannot overlap. If any part of a selected bracket/brace collides with another bracket/brace when it is lengthened/shortened, the other bracket/brace is shortened to accommodate this.

You can undo this action, but the previous length of any shortened brackets/braces is only restored if you lengthened/shortened brackets/braces using the keyboard.

---

**Resetting bracket and barline changes**

You can reset custom changes to bracket/brace grouping and barline joins after a passage with custom grouping/joins to revert subsequent systems to the project-wide staff grouping settings.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select an item at the rhythmic position where you want to reset staff grouping.
2. Choose *Engrave > Reset Bracketing*.

**RESULT**

Staff grouping, including both bracket/brace grouping and barline join changes, is reset to the project-wide staff grouping sections from the selected rhythmic position until the next existing bracket and barline change or the end of the flow, whichever comes first. A signpost appears at the rhythmic position of the selected item.

If you selected an item partway through a system, staff grouping is not reset until the start of the next system.

**TIP**

You can also reset changes to bracket/brace grouping and barline joins independently of each other by using the *Change bracketing* and *Change barlines* properties in the *Bracket and Barline Changes* group of the Properties panel. When they are set to *Auto*, the corresponding part of the selected changes is reset.

---

**Deleting bracket and barline changes**

You can delete custom changes to bracket/brace grouping and barline joins, for example, if you change your mind about where you want to reset the bracket/brace grouping.

**PROCEDURE**

1. Select the bracket and barline change signposts that you want to delete. You can do this in Write mode and Engrave mode.
2. Press Backspace or Delete.

**RESULT**

The selected bracket and barline changes are deleted. Staff grouping on any corresponding systems follows either the previous bracket and barline change or the project-wide staff grouping settings if there is no previous bracket and barline change.

**TIP**

- In Engrave mode, you can also select the brackets/braces you want to delete.
You can also delete individual barline joins independently of other barline joins and bracket/brace grouping changes at the same rhythmic position.

RELATED LINKS
Brackets according to ensemble type on page 678
Deleting barline joins individually on page 639
Chord symbols describe the vertical harmony of the music at a specific moment. They are frequently used in jazz and pop music, where players often improvise around chord progressions.

Chord symbols shown above slashes on the Clarinet and Piano staves to help the players improvise around the notated Cornet melody.

In Dorico Pro, chord symbols exist globally at their rhythmic position by default. This means that you must only input chord symbols once, but they can appear above multiple or no staves as required. However, in some circumstances it is necessary to show different chord symbols for different players at the same rhythmic position. In such cases, you can input local chord symbols.

You can hide/show chord symbols project-wide above specific instrument staves, including if multiple instruments belong to the same player, and in different layouts. You can also show chord symbols only within chord symbol/slash regions and hide/show individual chord symbols.

If you have input chord symbols but no players in the current layout are set to show them, they are indicated by signposts.

Depending on the style of music, there are different conventions regarding how to present chord names.

Dorico Pro provides a comprehensive set of chord symbol appearance presets that you can choose from, including customizing the appearance of each component independently. In addition to these, you can edit the appearance of different chord symbols, such as Gmaj7, both for all instances of that chord symbol project-wide and for a single chord symbol.

RELATED LINKS
Input methods for chord symbols on page 245
Chord symbol appearance presets on page 689
Hiding/Showing chord symbols on page 699
Hiding/Showing signposts on page 332
**Chord components**

Chord symbols consist of a root and a quality, with intervals, alterations, and an altered bass note included if required.

**Root**
The root note of the chord, expressed either as a note name or as a specific degree of a scale.

**Quality**
Defines the type of chord, such as major, minor, diminished, augmented, half-diminished, or with added note, such as six or nine.

**Interval**
Chord symbols can include one or more added intervals, such as a major seventh or ninth. Intervals in chord symbols are also known as “extensions”.

**Alterations**
Define notes in chords that are different to what is normally expected of that chord. For example, a sharpened fifth, flattened ninth, suspensions, or omissions.

**Altered bass note**
A chord symbol has an altered bass note if the lowest pitch of a chord is not its root note, such as Cm7♭5/E♭.

**Project-wide engraving options for chord symbols**

You can find options for the project-wide appearance and position of chord symbols on the Chord Symbols page in Engrave > Engraving Options.

The options on the Chord Symbols page allow you to change the appearance of different types of chords, including the order and arrangement of accidentals and alterations, and their default positions.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**
Engraving Options dialog on page 355

**Chord symbol appearance presets**

There are many conventions for the appearance of chord symbols, so Dorico Pro provides a choice of preset conventions that you can use and edit.

For example, you can edit default preset chord symbols, you can edit individual chord symbols without changing the default appearance for that chord symbol, and you can edit individual components within chord symbols.

You can find chord symbol presets at the top of the Chord Symbols page in Engraving Options.

<table>
<thead>
<tr>
<th>Chord symbol preset example</th>
<th>Chord symbol preset name</th>
</tr>
</thead>
<tbody>
<tr>
<td>B♭maj7(#11)/F</td>
<td>Default</td>
</tr>
</tbody>
</table>
These presets use specific combinations of the options on the Chord Symbols page. You can also adjust these options individually to suit your requirements.

**Default** uses a set of symbols intended to be as unambiguous as possible. For example, **Default** avoids the use of symbols for major seventh, augmented, diminished, and half-diminished. This is the default preset for new projects.

**Custom** is automatically selected when you change any of the preset options on the Chord Symbols page.

**RELATED LINKS**
- Edit Chord Symbol Appearance dialog on page 693
- Edit Chord Symbol Component dialog on page 694
Project Default Chord Symbol Appearances dialog

The Project Default Chord Symbol Appearances dialog allows you to edit the default appearance of chord symbols. This changes the appearance of chord symbols project-wide.

- You can open the Project Default Chord Symbol Appearances dialog by clicking Edit in the Project Default Appearances section of the Chord Symbols page in Engrave > Engraving Options.

![Project Default Chord Symbol Appearances dialog](image)

The Project Default Chord Symbol Appearances dialog contains the following sections:

1. **Enter a chord symbol**
   
   Allows you to enter the chord symbol whose default project-wide appearance you want to edit. Click Add Project Default or press Return to add the chord symbol to the Project Default Appearances list, which allows you to edit the chord symbol in the editor.

2. **Project Default Appearances list**
   
   Contains the chord symbols whose project default appearance you have edited in the project.

   You can delete changes to the project default appearance of chord symbols by clicking Delete in the action bar.

3. **Single Overrides list**
   
   Contains the chord symbols whose individual appearance you have overridden in the project.

   You can promote your edits to individual chord symbols to be the project default appearance for that chord symbol by clicking Promote to Project Default in the action bar.
You can reset single overrides to the project default appearance for that chord symbol by clicking **Remove Overrides** in the action bar.

### 4 Editor

Allows you to arrange and edit the components that make up the chord symbol. You can use the controls at the bottom of the dialog, and you can also move individual components in any of the following ways after selecting them in the editor:

- Press the standard key commands for moving items. For example, press `Alt/Opt-Right Arrow` to move components to the right, or press `Ctrl/Cmd-Alt/Opt-Right Arrow` to move components to the right by larger increments.
- Click and drag each component.

**NOTE**

You cannot move the first component in chord symbols.

In addition to using **Scale**, you can also change the size of components by clicking and dragging the square handle in the top right corner after selecting a component in the editor.

### 5 Controls

- **X offset** moves components horizontally. Increasing the value moves components to the right, decreasing the value moves components to the left.
- **Y offset** moves components vertically. Increasing the value moves components upwards, decreasing the value moves components downwards.
- **Scale** changes the size of components. Increasing the value increases the size of components proportionally, decreasing the value decreases the size of components proportionally.
- **Reset X offset** resets the horizontal position of the selected component.
- **Reset Y offset** resets the vertical position of the selected component.
- **Reset Scale** resets the size of the selected component.

### 6 Alternative component presentations

Contains alternative ways of presenting the component selected in the editor.

Allows you to create new components and edit existing components by clicking the respective button in the action bar.

- **Add Component**

- **Edit Component**

Clicking either button opens the **Edit Chord Symbol Component** dialog, in which you can create new chord symbol components and edit existing chord symbol components.

**RELATED LINKS**

- Chord symbol appearance presets on page 689
- Edit Chord Symbol Component dialog on page 694
**Edit Chord Symbol Appearance dialog**

The **Edit Chord Symbol Appearance** dialog allows you to edit the appearance and arrangement of individual chord symbols, without changing the project default appearance of that chord symbol.

- You can open the **Edit Chord Symbol Appearance** dialog in Engrave mode by selecting a chord symbol and pressing Return, or double-clicking a chord symbol.

---

**Edit Chord Symbol Appearance dialog**

The **Edit Chord Symbol Appearance** dialog contains the following sections:

1. **Editor**
   - Allows you to arrange and edit the components that make up the chord symbol.
   - As well as using the controls at the bottom of the dialog, you can move individual components in any of the following ways after selecting them in the editor:
     - Press the standard key commands for moving items. For example, press Alt/Opt-Right Arrow to move components to the right, or press Ctrl/Cmd-Alt/Opt-Right Arrow to move components to the right by larger increments.
     - Click and drag each component.

   **NOTE**

   You cannot move the first component in chord symbols.

   In addition to using **Scale**, you can also change the size of components by clicking and dragging the square handle in the top right corner after selecting a component in the editor.

2. **Controls**
   - Allow you to move individual components and change their size. You can also reset their position and size.
Chord symbols
Chord symbol appearance presets

- **X offset** moves components horizontally. Increasing the value moves components to the right, decreasing the value moves components to the left.
- **Y offset** moves components vertically. Increasing the value moves components upwards, decreasing the value moves components downwards.
- **Scale** changes the size of components. Increasing the value increases the size of components proportionally, decreasing the value decreases the size of components proportionally.
- **Reset X offset** resets the horizontal position of the selected component.
- **Reset Y offset** resets the vertical position of the selected component.
- **Reset Scale** resets the size of the selected component.

3 Alternative component presentations
You can create new components and edit existing components by clicking the respective button in the action bar.

- **Add Component**
- **Edit Component**

Clicking either button opens the **Edit Chord Symbol Component** dialog, in which you can create new components and edit existing components.

RELATED LINKS
Chord symbol appearance presets on page 689

**Edit Chord Symbol Component dialog**

The **Edit Chord Symbol Component** dialog allows you to create custom components and edit existing components for both individual chord symbols and for project default chord symbols.

You can open the **Edit Chord Symbol Component** dialog by clicking either **Add Component** or **Edit Component** in the alternative component presentations action bar in the following dialogs:

- **Project Default Chord Symbol Appearances** dialog
- **Edit Chord Symbol Appearance** dialog
The **Edit Chord Symbol Component** dialog contains the following sections:

1 **Name**
   Contains an automatically generated name for the chord symbol component. You cannot change this name.

2 **Component selector**
   Allows you to choose components to add to your chord symbol component. You can add different types of components by clicking the respective tab titles.
   - **Glyph**, for example, ♭ or ♮. You can use different styles of glyphs by selecting different fonts and different ranges from the menus. Click **Add Glyph** to add the selected glyph to the chord symbol component.

   **NOTE**
   A full list of the different ranges of glyphs is available on the SMuFL website.

   - **Text**, including numbers and other text. You can use numbers and text from the available **Preset text** list, or select any font available from the menu and enter your preferred text into the text box at the bottom. Click **Add Text** to add the selected text, or input text, to the chord symbol component.

   - **Graphic**: Allows you to load a new graphics file, or select an existing graphic from the **Select existing** list, in SVG, PNG, or JPG format. You can see a preview of the graphic in the **Preview** box. Click **Add Graphic** to add the selected graphic to the chord symbol component.

   - **Composite**: Allows you to select a composite from the list. Click **Add Composite** to add the selected composite to the chord symbol component.

3 **Editor**
   Allows you to arrange and edit the components that make up your chord symbol component. You can arrange and edit components using the controls at the bottom of the dialog.

4 **Editor action bar**
   Contains selection and view options for the editor.
Chord symbols

Chord symbol appearance presets

- **Zoom**: Allows you to change the zoom level in the editor.
- **Select**: Allows you to select the next/previous component.
- **Delete**: Deletes the selected component.

### 5 Controls

Contains controls that allow you to edit individual components. Controls are divided into tabs according to the aspect of the selected component they affect. For chord symbols, only the **Component** and **Attachments** tabs are available as the other tabs do not apply to chord symbols.

The **Component** tab contains the following options:

- **Offset**: Controls the position of the selected component. X moves it horizontally, Y moves it vertically.
- **Scale**: Controls the size of the selected component. For graphics, X controls its width, Y controls its height.

**NOTE**

Although some components scale their height and width independently, others retain their aspect ratio, meaning only one value affects their overall size.

- **Z order**: Allows you to **Bring Forward** or **Send Backward** the selected component in relation to other components when they overlap.

The **Attachments** tab is only available if the chord symbol component comprises at least two separate components. It contains the following options:

- **Attachment from**: Sets the attachment point on the component to the left of the selected component to which the selected component attaches. We recommend that you select a right edge attachment point for **Attachment from**.
- **Attachment to**: Sets the attachment point on the selected component which attaches to the component to its left. We recommend that you select a left edge attachment point for **Attachment to**.

There are eight attachment points for glyphs and graphics, and eleven for text, due to the extra space required for letters that extend below the baseline. The example diagram helps you visualize how these points relate to components.

The attachment points have the following names in the **Edit Chord Symbol Component** dialog:

1. **Top Left**
2. **Top Center**
3. **Top Right**
4. **Middle Left**
5. **Middle Right**
6. **Baseline Left** (text only)
7. **Baseline Center** (text only)
8. **Baseline Right** (text only)
Setting single chord symbol overrides as the project default

You can set single overrides you have made to individual chord symbols as the project default appearance for that chord symbol.

PROCEDURE

1. Open the Project Default Chord Symbol Appearances dialog.
2. Select the single override that you want to set as project default in the Single Overrides list.
3. Click Promote to Project Default.

RESULT

The selected single chord symbol override becomes the default appearance for that chord symbol.

NOTE

This cannot be undone. If you want to revert your changes, you must delete the chord symbol from the Project Default Appearances list.

Resetting the appearance of chord symbols with single overrides

You can reset the appearance of chord symbols you have overridden individually to the project default appearance for that chord symbol.

PROCEDURE

1. Open the Project Default Chord Symbol Appearances dialog.
2. Select the single override that you want to reset in the Single Overrides list.
3. Click Remove Overrides.

RESULT

All individual changes to the chord symbol are removed. It now follows the project default appearance for that chord symbol.
Editing chord symbol fonts

You can edit the formatting of the text fonts used for chord symbols project-wide.

**PROCEDURE**

1. In Engrave mode, choose **Engrave > Font Styles** to open the **Edit Font Styles** dialog.
2. Select one of the following fonts from the **Font style** menu:
   - Chord Symbols Altered Bass Separator Font
   - Chord Symbols Font
   - Chord Symbols Music Text Font

**NOTE**
- We recommend that you do not edit **Chord Symbols Music Text Font**, which is set to Bravura Text by default. This can only be set to a SMuFL-compliant font intended for use in text-based applications.
- When using the option to show the word “on” instead of a slash or line to separate a chord from its altered bass note, you can edit the font used for that word by editing **Chord Symbols Altered Bass Separator Font**.

3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Click **OK** to save your changes and close the dialog.

Transposing chord symbols

You can transpose chord symbols after you have input them, independently of any notes.

**NOTE**

Dorico Pro automatically shows the appropriate chord symbols for transposing instruments in transposing layouts.

**PROCEDURE**

1. In Write mode, select the chord symbols you want to transpose.
2. Choose **Write > Transpose** to open the **Transpose** dialog.
3. Adjust the parameters required for your transposition, such as interval and quality.
   **TIP**
   - We recommend using the **Calculate interval** section to determine your required settings, for example, if you want to transpose from $G_b$ major to $G$ major.
   - Different intervals have different possible qualities. For example, you can specify a major third but not a major octave. Therefore, if you want to set your transposition parameters manually, we recommend selecting the interval before the quality.
4. Click **OK** to save your changes and close the dialog.
Hiding/Showing chord symbols

You can hide/show chord symbols above particular staves or only within chord symbol/slash regions project-wide on a per-player basis. By default, chord symbols appear above rhythm section instrument staves, such as keyboards, guitars, and bass guitars.

PROCEDURE

1. In Setup mode, select a player in the Players panel for whom you want to hide/show chord symbols.
2. Right-click the player and choose one of the following options from the context menu:
   - To show chord symbols above all instrument staves held by the player, choose Chord Symbols > Show For All Instruments.
   - To show chord symbols only above rhythm section instrument staves held by the player, choose Chord Symbols > Show For Rhythm Section Instruments.
   - To show chord symbols only in chord symbol/slash regions on instrument staves held by the player, choose Chord Symbols > Show in Chord Symbol and Slash Regions.
   - To hide chord symbols above all instrument staves held by the player, choose Chord Symbols > Hide For All Instruments.

RESULT

Chord symbols are hidden/shown above the corresponding instrument staves held by the selected player, depending on the layouts in which chord symbols are shown for that player in your project.

TIP

- You can choose to show chord symbols between the two staves of grand staff instruments, such as piano, in the Position section of the Chord Symbols page in Engrave > Engraving Options.
- You can also hide/show individual chord symbols in layouts where chord symbols are shown by selecting them and activating Hidden in the Chord Symbols group of the Properties panel. Signposts are shown at the position of each hidden chord symbol. However, signposts are not printed by default.

You can assign a key command for Hide/Show Item on the Key Commands page in Preferences, which applies to chord symbols, playing techniques, and time signatures.

RELATED LINKS

- Chord symbol regions on page 700
- Inputting chord symbol regions on page 252
- Signposts on page 331
- Hiding/Showing chord diagrams on page 709
Hiding/Showing chord symbols in layouts

You can hide/show chord symbols in different types of layouts. By default, chord symbols appear in all applicable layouts for rhythm section instruments.

NOTE

If chord symbols are hidden for all instruments in the current layout, signposts are shown above the top staff.

PROCEDURE

1. In Setup mode, select a player in the Players panel.
2. Right-click the player and choose one of the following options from the context menu:
   - To show chord symbols for the selected player in all layouts, choose Chord Symbols > Show in Full Score and Parts.
   - To show chord symbols for the selected player only in full score/custom score layouts and not in part layouts, choose Chord Symbols > Show in Full Score Only.
   - To show chord symbols for the selected player only in part layouts and not in full score/custom score layouts, choose Chord Symbols > Show in Parts Only.

Hiding/Showing the root and quality of chord symbols

You can hide the root and quality of chord symbols if they follow another chord symbol with the same root and quality, but have a different altered bass note.

PROCEDURE

1. Select the chord symbols whose root and quality you want to hide. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Hide root and quality in the Chord Symbols group.
3. Activate/Deactivate the corresponding checkbox.

RESULT

The root and quality of the selected chord symbols are hidden when the checkbox is activated, and shown when the checkbox is deactivated.

When the property is deactivated, chord symbols follow your project-wide setting.

TIP

You can choose to show the root and quality of chord symbols always, even if successive chord symbols have the same root and quality, in the Altered Bass Notes section of the Chord Symbols page in Engrave > Engraving Options.

Chord symbol regions

Chord symbol regions specify passages where you want to show chord symbols. They are particularly useful for players and layouts that do not need chord symbols for most of the project but have improvisation sections that require chord symbols to be shown.

Chord symbol regions allow you to show chord symbols only where players require them, instead of showing chord symbols throughout the project and manually hiding the ones you do not want to show.
When you input chord symbol regions in Dorico Pro, the corresponding players are automatically set to show chord symbols in chord symbol/slash regions. This is because it is common to use both slashes and chord symbols to aid players in improvisation sections. Any chord symbols outside chord symbol/slash regions are automatically hidden and are indicated by signposts.

By default, chord symbol regions are highlighted with a solid colored line above the top staff line and a colored background. As you zoom out, the colored backgrounds become more opaque, which is especially useful when viewing full score layouts in galley view. These highlights are considered annotations, are not printed by default, and you can hide and show them.

![Chord symbol region followed by chord symbol signposts after the end of the chord symbol region](image)

In Write mode, each region has a handle at the start and end, which you can use to move and lengthen/shorten regions.

![Handles on a selected chord symbol region](image)

**RELATED LINKS**

- Inputting chord symbol regions on page 252
- Hiding/Showing chord symbols on page 699
- Slash regions on page 1085
- Hiding/Showing signposts on page 332
- Annotations on page 605

## Moving chord symbol regions

You can move chord symbol regions to different rhythmic positions after they have been input.

**PROCEDURE**

1. In Write mode, select the chord symbol regions you want to move.

   **NOTE**

   When using the mouse, you can only move one chord symbol region at a time.

2. Move the chord symbol regions to the right/left in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the chord symbol region to the right/left.
RESULT
The selected chord symbol regions are moved to new rhythmic positions according to the current rhythmic grid resolution.

NOTE
Only one chord symbol region can exist at each rhythmic position. If any part of a selected chord symbol region collides with any part of another chord symbol region as part of its move, the other chord symbol region is shortened to accommodate the one you moved.

You can undo this action and restore the previous length of the other chord symbol region. However, if you moved a chord symbol region using the mouse and it overwrote another chord symbol region completely, the other chord symbol region is permanently deleted.

Lengthening/Shortening chord symbol regions
You can lengthen/shorten chord symbol regions after they have been input.

PROCEDURE
1. In Write mode, select the chord symbol regions you want to lengthen/shorten.

   NOTE
   When using the mouse, you can only lengthen/shorten one chord symbol region at a time.

2. Lengthen/Shorten the chord symbol regions in any of the following ways:
   - To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.

   NOTE
   Key commands lengthen/shorten items by moving their end only.

   - Click and drag the circular handle at the start/end to the right/left.

RESULT
The selected chord symbol regions are lengthened/shortened.

NOTE
Only one chord symbol region can exist at each rhythmic position. If any part of a selected chord symbol region collides with any part of another chord symbol region when it is lengthened/shortened, the other chord symbol region is shortened to accommodate this.

You can undo this action and restore the previous length of the other chord symbol region. However, if you lengthened/shortened a chord symbol region using the mouse and it overwrote another chord symbol region completely, the other chord symbol region is permanently deleted.
Hiding/Showing chord symbol region highlights

You can hide/show colored highlights for chord symbol regions at any time, for example, if you want to show the highlights when inputting music but hide them when engraving.

**NOTE**

This does not affect the solid line shown above the staff in chord symbol regions, which you cannot hide.

**PROCEDURE**

- Choose View > Highlight Chord Symbol Regions.

**RESULT**

Highlights in chord symbol regions are shown when a tick appears beside Highlight Chord Symbol Regions in the menu, and hidden when no tick appears.

Positions of chord symbols

By default, chord symbols are centered horizontally on the middle of the front notehead in the first voice column, at the rhythmic position to which they are attached.

**NOTE**

The front notehead is the notehead on the correct side of the stem at that rhythmic position.

Their vertical position in full scores is determined by the staves above which they are set to appear and any chord symbol regions you have input. This also affects in which part layouts chord symbols appear.

**Alignment of chord symbols relative to notes and chords**

You can change whether chord symbol text is left-aligned above the notehead, center-aligned above the notehead, or right-aligned above the notehead, although right-aligned typically produces unclear results.

You can change the horizontal alignment of chord symbols by choosing an option for **Horizontal alignment relative to note, chord or rest** in the **Position** section of the Chord Symbols page in **Engraving Options**.

You can also override this for an individually selected chord symbol by activating **Alignment** in the Chord Symbols group of the Properties panel and selecting an option from the menu.

**Alignment of chord symbols across the system**

Chord symbols are aligned at the same vertical position across the width of the system by default. You can deactivate **Align chord symbols across width of system** in the **Position** section of the Chord Symbols page in **Engraving Options** if you want each chord symbol to be positioned above the staff independently.

**RELATED LINKS**

- Project-wide engraving options for chord symbols on page 689
- Chord symbol regions on page 700
- Hiding/Showing chord symbols on page 699
- Hiding/Showing chord symbols in layouts on page 700
Moving chord symbols rhythmically

You can move chord symbols to new rhythmic positions after they have been input.

PROCEDURE
1. In Write mode, select the chord symbols you want to move.

   NOTE
   When using the mouse, you can only move one chord symbol rhythmically at a time.

2. Move the chord symbols according to the current rhythmic grid resolution in any of the following ways:
   • Press Alt/Opt-Right Arrow to move them to the right.
   • Press Alt/Opt-Left Arrow to move them to the left.
   • Click and drag the chord symbol to the right/left.

RESULT
The selected chord symbols are moved to new rhythmic positions.

NOTE
Only one chord symbol can exist at each rhythmic position. If a chord symbol passes over another chord symbol as part of its move, the existing chord symbol is deleted.

You can undo this action, but any chord symbols deleted in the process are only restored if you moved the chord symbol using the keyboard.

Moving chord symbols graphically

You can move chord symbols graphically without affecting the rhythmic positions to which they apply.

PROCEDURE
1. In Engrave mode, select the chord symbols you want to move.

2. Move the chord symbols in any of the following ways:
   • Press Alt/Opt-Right Arrow to move them to the right.
   • Press Alt/Opt-Left Arrow to move them to the left.
   • Press Alt/Opt-Up Arrow to move them upwards.
   • Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   • Click and drag them in any direction.

RESULT
The selected chord symbols are moved graphically, without affecting the rhythmic positions to which they are attached.
**TIP**

**Start offset** in the **Chord Symbols** group of the Properties panel is activated automatically when you move chord symbols.

- **Start offset X** moves chord symbols horizontally.
- **Start offset Y** moves chord symbols vertically.

You can also use this property to move chord symbols graphically by changing the values in the value fields.

Deactivating the property resets the selected chord symbols to their default positions.

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**Respelling chord symbols**

You can change the enharmonic spelling of chord symbols for transposing instruments, for example, to choose a simpler enharmonic equivalent spelling. This changes the enharmonic spelling of chord symbols in all transposing layouts and for all instruments with the same transposition.

**PROCEDURE**

1. In Write mode, open a layout with the transposition for which you want to respell chord symbols.
   For example, to respell a chord symbol for all instruments in B♭, open the part layout for an instrument in B♭.
2. Select the chord symbol you want to respell.
3. Press **Return** to open the chord symbols popover for the selected chord symbol.
   The existing entry for the chord symbol is shown inside the popover.
4. Change the root name of the chord, but leave other details as they were, such as quality, interval, or alterations.
   For example, change just the root of D♭maj13 from Db to C#.

**RESULT**

The spelling of the chord symbol is changed in transposing layouts for all instruments with the same transposition. For example, changing the spelling of a chord symbol for a Clarinet in B♭ also changes the spelling of that chord symbol in the part layout for a Trumpet in B♭.

**RELATED LINKS**

- [Chord symbols popover](https://example.com) on page 245
- [Transposing chord symbols](https://example.com) on page 698
- [Concert vs. transposed pitch](https://example.com) on page 136
- [Making layouts transposing/concert pitch](https://example.com) on page 135

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**Showing chord symbols as modes**

You can show individual chord symbols as their modal equivalent if one exists for that chord symbol.

**PROCEDURE**

1. Select the chord symbols you want to show as a mode. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Show as mode** in the **Chord Symbols** group.
3. Select the mode you want from the menu.

RESULT
The selected chord symbols are respelled according to the selected mode. This does not affect the notes included in the chord symbols.

Resetting the enharmonic spelling of chord symbols
You can remove enharmonic spelling overrides for chord symbols you have respelled and return them to their default spelling. You can remove overrides for instruments with a single transposition only, such as instruments in B♭, or for all instrument transpositions.

PROCEDURE
1. In Write mode, select the chord symbol whose spelling you want to reset.
   - If you want to reset the enharmonic spelling of the chord symbol for a single instrument transposition only, select the chord symbol on a staff belonging to an instrument with that transposition. For example, select it on the staff of any instrument in B♭ to reset the chord symbol for all instruments in B♭.
   - If you want to reset the enharmonic spelling of the chord symbol for all instrument transpositions, select the chord symbol on any staff that belongs to a transposing instrument.
2. Press Return to open the chord symbols popover for the selected chord symbol. The existing entry for the chord symbol is shown inside the popover.
3. Reset the enharmonic spelling of the chord symbol in any of the following ways:
   - To reset the enharmonic spelling of the chord symbol for instruments only with the selected transposition, enter Alt/Opt-S into the chord symbols popover.
   - To reset the enharmonic spelling of the chord symbol for all instrument transpositions, enter Shift-Alt/Opt-S into the popover.

RESULT
The enharmonic spelling of the selected chord symbol in transposing layouts is reset, either just for instruments with the specified transposition or for all transposing instruments.

Chord symbols imported from MusicXML
Chord symbols are imported from MusicXML files. However, chords that specify Neapolitan, Italian, French, German, Pedal, Tristan, and Other values for the kind of element are ignored during import, as there is no information to specify what notes these chord symbols are meant to describe.
Chord diagrams represent the pattern of strings and frets on fretted instruments and use dots to indicate the stopped finger positions required to produce the corresponding chord. This demonstrates the specific shape of chords in a compact way and is useful if a particular voicing is required.

In Dorico Pro, chord diagrams are part of chord symbols, meaning you can show them below chord symbols wherever they are shown. You can show chord diagram shapes for any fretted instrument, including different tunings and string arrangements, such as guitar DADGAD tuning. This can be different to the instrument above which they appear, for example, if you want to show chord diagram shapes for standard guitar tuning above the bass staff.

A sequence of chord symbols with chord diagrams for banjo

The positions of stopped frets relative to each other are known as “shapes” in Dorico Pro. Any playable shape can be re-used for other chords whose pitches match the shape, including any new chord diagram shapes you have created. This includes shapes being available for other instruments, other tunings, and other positions along the fretboard, so long as any open strings included in the shape can be played with a barré at other fret positions.

A single chord can appear with different chord diagram shapes for different instruments and tunings, as their open string pitches and the number of strings they have varies.

RELATED LINKS
Hiding/Showing chord diagrams on page 709
Chord diagram components

Chord diagrams use a combination of symbols, dots, and lines to convey the information about strings, fret positions, and finger positions that performers require to play the corresponding chord.

1. **Omitted string**
   Indicates a string that must not sound.

2. **Open string**
   Indicates a string that must sound but must be left open, that is, not stopped.

3. **Dots**
   Indicate the fret positions where strings should be stopped, usually with left-hand fingers.

4. **Barré**
   Indicates that multiple strings must be stopped with the same finger, usually pressed flat against the fretboard.

5. **Starting fret number**
   Indicates the number of the highest fret in the chord diagram when this is not the first fret.

6. **Nut**
   Represents the top of the fretboard, or “nut”, and appears in chord diagrams whose highest fret is the first fret.

**RELATED LINKS**

- Changing the chord diagram shape on page 710

Project-wide engraving options for chord diagrams

You can find options for the project-wide appearance and position of chord diagrams on the **Chord Diagrams** page in **Engrave > Engraving Options**.

The options on the **Chord Diagrams** page in **Engraving Options** allow you to change the default number of frets shown in chord diagrams, the scale factor of chord diagrams relative to chord symbols, and the precise dimensions of each aspect within chord diagrams, including the thickness of strings and lines and size of dots. You can also change the appearance and position of fret numbers, such as showing them as Roman numerals.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

**RELATED LINKS**

- Engraving Options dialog on page 355
- Changing the horizontal position of starting fret numbers on page 717
Changing the orientation of chord diagrams on page 717

**Project-wide note input options for chord diagrams**

You can find options for the project-wide handling of chord diagrams and different components within chord diagrams on the Chord Diagrams page in Write > Note Input Options.

The options on the Chord Diagrams page include whether or not to include the root note in chord diagrams, as it can be useful to omit root notes in chord diagrams for the guitarist in ensembles with a bass player, and whether or not to include particular scale degrees depending on the chord symbol, such as omitting the fifth in dominant seventh chords.

**RELATED LINKS**

Note Input Options dialog on page 160

**Hiding/Showing chord diagrams**

You can show hide/chord diagrams for any type of fretted instrument alongside chord symbols. You can also change the fretted instrument or tuning for which chord diagrams are shown. However, you cannot show chord diagrams when chord symbols are hidden.

**PREREQUISITE**

- You have input the chord symbols for which you want to show chord diagrams.
- Chord symbols are shown above the staves where you want to show chord diagrams.

**PROCEDURE**

1. In Setup mode, select a player in the Players panel for whom you want to hide/show chord diagrams.
2. Right-click the player and choose one of the following options from the context menu:
   - To show chord diagrams, choose Chord Diagrams > [Fretted instrument and tuning]. For example, to show chord diagrams for a guitar in DADGAD tuning, choose Chord Diagrams > DADGAD guitar tuning.
   - To hide chord diagrams, choose Chord Diagrams > No Chord Diagrams.

**RESULT**

Chord diagrams are shown alongside all chord symbols for the selected player, as appropriate for the selected fretted instrument and tuning. Dorico Pro shows the simplest diagram available for each chord, that is, shapes with the most open strings and finger positions closest to the nut.

If no chord diagram is available for a chord symbol, an empty chord diagram is shown.

**TIP**

You can edit empty chord diagrams to save a new chord diagram shape.
Changing the chord diagram shape

You can change the chord diagram shape shown at individual rhythmic positions, for example, if you require a shape with a different voicing. Many chords have multiple playable shapes.

You can also apply your changes to all other instances of the same chord for instruments with compatible tunings.

PROCEDURE

1. Select the chord diagram whose shape you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   
   You can only change the shape of a single chord diagram at a time.

2. Change the shape in any of the following ways:
   
   - To cycle through all the available shapes for the selected chord, press `Alt/Opt-Q`.
   - To open the Choose Chord Diagram dialog and see all the available shapes for the selected chord at once, press `Shift-Alt/Opt-Q`.

3. Optional: In the Choose Chord Diagram dialog, select the shape you want to use.

   **TIP**
   
   If the shape you require is not available, you can click **Edit**, which allows you to create a new shape.

4. Click **OK** to save your changes and close the dialog.

5. Optional: To apply the new shape to other instances of the same chord for instruments with compatible tunings, choose **Edit > Chord Diagrams > Copy Shape to Matching Chord Symbols**.

RESULT

The shape shown for the selected chord diagram is changed. This also updates all other chord diagrams using the same fretted instrument tuning at the same rhythmic position.
Choose Chord Diagram dialog

The Choose Chord Diagram dialog allows you to view all available chord diagram shapes for the selected chord and select the one you want to use.

- You can open the Choose Chord Diagram dialog in Write mode by selecting a chord diagram and pressing Shift-Alt/Opt-Q.

Choose Chord Diagram dialog

The Choose Chord Diagram dialog comprises the following:

1. **Available chord diagrams**
   Displays all the valid chord diagram shapes for the selected chord and allows you to select a different shape to show at the selected rhythmic position. Shapes you have created yourself appear in a different color.

2. **Edit**
   Opens the Edit Chord Diagram dialog, which allows you to edit the shape of chord diagrams, including changing the number of frets shown, stopped fret positions, and the starting fret number.

Creating new chord diagram shapes

You can create new chord diagram shapes by editing an existing one, for example, if you want an alternative voicing for a chord or to show a barré. Your changes to existing chord diagram shapes are saved as a new shape, they do not overwrite the existing one.

**TIP**

If you want to define multiple new chord shapes at once or start a new shape from scratch, you can do so in the Edit Chord Diagrams dialog.

**PROCEDURE**

1. In Engrave mode, double-click the chord diagram whose shape you want to edit to open the Edit Chord Diagram dialog.
2. Edit the shape and settings of the chord diagram as required.
   For example, you can change open strings to omitted strings or change the stopped fret position on strings to change the corresponding string pitch.
3. Optional: If you want the shape to be available for chords with different start fret positions, activate **Chord may be moved along the neck**.

4. Click **Save**, then **Close**.

RESULT
The new shape is saved and is used for the selected chord diagram. The new shape also becomes available for any other chord for which it is valid.

**Edit Chord Diagram dialog**

The **Edit Chord Diagram** dialog allows you to edit the shape of individual chord diagrams, including changing the number of frets shown, stopped fret positions, and the starting fret number.

You can open the **Edit Chord Diagram** dialog in any of the following ways:

- In Write mode by opening the **Choose Chord Diagram** dialog, selecting the chord diagram whose shape you want to edit, and clicking **Edit**.
- In Engrave mode by double-clicking a chord diagram, or selecting it and pressing **Return**.
2 Tuning
Displays the fretted instrument and tuning for the current chord diagram.

3 Chord may be moved along the neck
Allows you to specify whether or not the shape of the chord diagram can be reused at other fret positions, for example, by playing open strings with a barré at higher fret positions.

4 Notes not in chord diagram
Displays any pitches that are part of the chord but not currently included in the chord diagram.

5 Open string pitch
Displays the open pitch of the corresponding string for reference.

6 Current string pitch
Displays the current pitch of the corresponding string if it is open or stopped. If the pitch of a string is not part of the chord, the string pitch appears red.

7 String status
Displays the current usage status of the corresponding string and allows you to switch the status of individual strings between open and omitted by clicking in this row.
- O: Open string
- X: Omitted string
- No symbol: Stopped string

8 Chord diagram shape editor
Displays the current arrangement of stopped frets using dots, and allows you to change the chord diagram shape and move the stopped fret positions by clicking at the required positions. Each string can only have a single stopped fret position.
If two or more strings are stopped at the same fret, you can hide/show a barré by clicking any of the dots at that fret position.

9 Action bar
Contains options that allow you to edit and change the number of frets.
- Starting fret: Changes the fret number of the highest fret in the chord diagram.
- Starting fret number offset: Changes the offset of the starting fret number, for example, if you want the starting fret label to appear beside the second fret down the chord diagram in order to include a barré.
- Add fret: Adds a fret to the bottom of the chord diagram.
- Remove fret: Removes a fret from the bottom of the chord diagram.
- Reset Chord Diagram: Removes your changes to the chord diagram and resets it to its default shape.

10 Save
Saves the chord diagram shape and updates the selected chord diagram in the music area. The shape also becomes available as an alternative shape for other compatible chords.
The **Edit Chord Diagrams** dialog allows you to design your own chord diagram shapes, either by creating a new blank one or by editing any of the available chord diagram shapes.

**NOTE**

When you edit an existing chord diagram, Dorico Pro saves a duplicate of it with your changes. The original chord diagram is always retained.

- You can open the **Edit Chord Diagrams** dialog in Engrave mode by choosing *Engrave > Chord Diagrams.*

The **Edit Chord Diagrams** dialog contains the following options and sections:

1. **Category menu**
   Allows you to select which shapes are available in the chord diagram shapes list by selecting the number of instrument strings required.

2. **Search field**
   Allows you to filter the chord diagrams according to your entry.

3. **Chord diagram shapes list**
   Contains all the available chord diagram shapes within the currently selected category and your search filter, if applicable.
Shapes appear in the chord diagram shapes list with the name of their simplest usage or their closest position to the nut. Movable chord diagram shapes that can produce many different chords only appear once. For example, replacing the open strings in the E, open position shape with a barré and moving the shape up the neck can produce multiple major chords. Therefore, chords that use the same shape but at different fret positions, such as F, open position, do not appear in the list.

The action bar at the bottom of the list contains the following options:

- **New**: Adds a new blank chord diagram.

- **Save as Default**: Saves the currently selected chord diagram shape as a default in your user library, allowing you to use it in multiple projects. For chord diagram shapes saved as default, the icon appears filled in. Clicking Save as Default again removes it from your user library.

- **Delete**: Deletes the selected chord diagram shape.

**NOTE**

You cannot delete predefined chord diagram shapes. You must click Delete twice to delete your own chord diagram shapes that you have saved as default.

4 **Name**

Displays the name of the chord whose chord diagram you are editing in the dialog. Optionally includes other relevant identifying information, such as “movable” or “open-g”. You cannot change the name of predefined chord diagrams and chord diagrams that you have saved as default.

5 **Tuning**

Displays the fretted instrument and tuning for the current chord diagram. You can select other tunings to see what chords the current shape produces in different tunings and on different instruments. The open and current string pitches update when you select other tunings.

6 **Chord may be moved along the neck**

Allows you to specify whether or not the shape of the chord diagram can be reused at other fret positions, for example, by playing open strings with a barré at higher fret positions.

Because it is not normally possible to reuse chord diagram shapes that have more than three stopped strings at other fret positions, Dorico Pro shows a warning icon when this option is activated for chord symbols with four or more stopped strings.

7 **Open string pitch**

Displays the open pitch of the corresponding string according to the currently selected tuning for reference.

8 **Current string pitch**
Displays the current pitch of the corresponding string if it is open or stopped, according to the currently selected tuning. If the pitch of a string is not part of the chord, the string pitch appears red.

9 **String status**
Displays the current usage status of the corresponding string and allows you to switch the status of individual strings between open and omitted by clicking in this row.

- **O**: Open string
- **X**: Omitted string
- **No symbol**: Stopped string

10 **Chord diagram shape editor**
Displays the current arrangement of stopped frets using dots, and allows you to change the chord diagram shape and move the stopped fret positions by clicking at the required positions. Each string can only have a single stopped fret position.
If two or more strings are stopped at the same fret, you can hide/show a barré by clicking any of the dots at that fret position.

11 **Action bar**
Contains options that allow you to edit and change the number of frets.

- **Starting fret**: Changes the fret number of the highest fret in the chord diagram.
- **Starting fret number offset**: Changes the offset of the starting fret number, for example, if you want the starting fret label to appear beside the second fret down the chord diagram in order to include a barré.
- **Add fret**: Adds a fret to the bottom of the chord diagram.
- **Remove fret**: Removes a fret from the bottom of the chord diagram.
- **Reset Chord Diagram**: Removes your changes to the chord diagram and resets it to its default shape.

12 **OK**
When you click **OK**, all your changes in the dialog are saved.

**Editing the chord diagram font style**

You can edit the formatting of the text font used for fret numbers in chord diagrams project-wide. For example, if you want to make fret numbers in chord diagrams appear larger, you can increase the font size.

**PROCEDURE**

1. In Engrave mode, choose **Engrave > Font Styles** to open the **Edit Font Styles** dialog.
2. Select **Chord Diagram Fret Number Font** from the **Font style** menu.
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - **Font family**
   - **Size**
   - **Style**
   - **Underlined**
Changing the horizontal position of starting fret numbers

You can choose whether all starting fret numbers in chord diagrams appear on the right or left of the diagram. By default, starting fret numbers appear on the right.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Chord Diagrams in the page list.
3. In the Fret Numbers section, choose one of the following options for Horizontal position:
   - Left
   - Right
4. Click Apply, then Close.

**RESULT**
The position of starting fret numbers relative to chord diagrams is changed project-wide.

**TIP**
There are other options on the Chord Diagrams page to control the appearance and exact position of fret numbers.

Changing the orientation of chord diagrams

You can change the default orientation of all chord diagrams project-wide, for example, if you want them to appear horizontal for educational purposes. By default, chord diagrams appear vertical.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Chord Diagrams in the page list.
3. In the Design section, choose one of the following options for Orientation:
   - Vertical
   - Horizontal
4. Click Apply, then Close.

**RESULT**
The orientation of all chord diagrams project-wide is changed.
Clefs are the symbol at the start of every system that give the notes on the staff context; that is, the clef tells you which note of the scale applies to each line or space of the staff.

For example, the treble clef is also known as a “G clef”, because the spiral shape in the middle centers around G, normally the one above middle C.

The other common clefs are:

- The bass clef, or F clef, in which two dots are shown either side of the line corresponding to F, normally the F below middle C. Middle C uses one ledger line below staves with treble clefs, and one ledger line above staves with bass clefs.
- The C clef, in which the center of the bracket to the right of the clef’s thick vertical line is positioned on the line that corresponds to C, normally middle C.

The C clef today is commonly used at two positions on the staff:

- On the middle line of the staff, commonly called the alto clef.
- On the line above the middle line of the staff, commonly called the tenor clef.

To minimize the number of ledger lines required, these clefs are used to match the register of the instrument for which they are used.

In Dorico Pro, clefs and octave lines are both contained in the Clefs panel on the right of the window. Three sections of the panel apply to clefs:

- **Common Clefs**, including treble clef, bass clef, alto clef, tenor clef, tab, and percussion.
- **Uncommon Clefs**, including Indian drum clef, French violin clef, treble clef octave above, treble clef octave below, and so on.
- **Archaic Clefs**, including baritone bass clef, mezzo-soprano clef, and soprano clef, which are not commonly used any more.

**RELATED LINKS**

*Input methods for clefs and octave lines* on page 252
General placement conventions for clefs

Clefs are placed at the start of every system, with a small gap between the start of the staff and the left edge of the clef. Their vertical placement must be precise, as this signifies which pitches are intended by the subsequent notes on the staff.

Clef changes that occur during a piece are usually smaller than the clefs shown at the start of each system. If clef changes occur at the start of a new system or page, a cautionary clef is shown at the end of the previous system to ensure the performer notices the change of clef.

Wherever possible, clef changes should not be positioned in the middle of tie chains. Changing the clef changes the position of the tied note on the staff, which could easily cause a performer to misread the tie as a slur and play two different notes. You can input clef changes in the middle of tie chains in Dorico Pro, but we recommend that you position clef changes either before or after tie chains.

RELATED LINKS
Ties on page 1207

Project-wide spacing gaps for clefs

You can change the minimum gaps between objects, including clefs, on the Spacing Gaps page in Engrave > Engraving Options.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

The following minimum values directly relate to clefs:

- Gap after barline before clef, key or time signature
- Gap after initial clef
- Gap to the left of clef, cancellation naturals or grace notes before note or barline
- Gap after clef change

Other values may have an effect on the position of clefs, but they also affect other objects.

RELATED LINKS
Engraving Options dialog on page 355

Moving clefs rhythmically

You can move clefs to new rhythmic positions after they have been input.

TIP

You can change the default positions of clefs relative to notes or barlines by changing the project-wide values for spacing gaps on the Spacing Gaps page in Engrave > Engraving Options.

PROCEDURE

1. In Write mode, select the clefs you want to move.

   NOTE

   - You cannot select an initial clef at the start of the flow or clefs shown automatically at the start of each system.
   - When using the mouse, you can only move one clef rhythmically at a time.
2. Move the clefs according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the clef to the right/left.

RESULT
The selected clefs are moved to new rhythmic positions. They take effect from their new positions until the next clef, or the end of the flow, whichever comes first.

NOTE
- You can only move clefs along staves. If you want to move a clef across staves, you must delete the clef and input a new clef on the other staff.
- Only one clef can exist at each rhythmic position, except for clefs that only apply to single staves. If a clef passes over another clef as part of its move, the existing clef is deleted.

You can undo this action, but any clefs deleted in the process are only restored if you moved the clef using the keyboard.

Moving clefs graphically

You can move individual clefs graphically without affecting the positions of any other items.

PROCEDURE
1. In the Engrave toolbox, activate **Note Spacing**.

   ![Note Spacing](image)

2. Select the square handle above the clef you want to move.

   ![Square Handle](image)

   A circular handle appears beside the clef.

3. Press Tab to select the circular handle.

   ![Circular Handle](image)

4. Move the handle in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.

NOTE
- If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
- You cannot move note spacing handles with the mouse, you can only move them using the keyboard.
RESULT
The clef is moved graphically to the right/left, without affecting other items at the same rhythmic position.

TIP
You can also change Spacing offset in the Clefs group of the Properties panel to move clefs horizontally. However, this also affects global note spacing around the rhythmic position of the clef.

The Spacing offset property in the Clefs group of the Properties panel is not available when Note Spacing is activated.

RELATED LINKS
Note spacing on page 420

Deleting clefs

You can delete clefs without affecting the pitches of notes. Notes are automatically respelled according to the previous clef on the staff.

NOTE
You cannot delete an initial clef at the start of the flow or clefs shown automatically at the start of each system. If you do not want any clef to appear on a staff, you can input an invisible clef.

PROCEDURE
1. In Write mode, select the clefs or signposts of clefs you want to delete.
2. Press Backspace or Delete.

RESULT
The selected clefs are deleted. Any music on the staff is respelled according to the previous clef, up until the next existing clef or the end of the flow.

RELATED LINKS
Input methods for clefs and octave lines on page 252

Default size of clef changes

You can change the default scale factor of all clef changes project-wide.

The default Clef change scale factor is 2/3. You can change the default clef change size on the Clefs page in Engrave > Engraving Options.

Increasing the scale factor makes clef changes appear larger, decreasing the scale factor makes clef changes appear smaller. This does not affect the size of clefs at the start of each system.

The smallest scale factor that you can input is 1/8. There is no maximum limit. However, for example, a scale factor of more than 30 causes a single clef to take up most of an A4 page, which is rarely beneficial.
Showing clefs after grace notes

According to convention, clefs are positioned before grace notes so this is the default in Dorico Pro. However, in some circumstances you might want to position clefs between grace notes and normal notes.

PROCEDURE
1. Select the clefs you want to show after grace notes. You can do this in Write mode and Engrave mode.
2. Choose Edit > Clef Position > After Grace Notes. You can also choose this option from the context menu.

RESULT
The selected clefs are positioned between normal notes and grace notes.

NOTE
You can reset the position of clefs relative to grace notes by selecting the clefs whose position you want to reset and choosing Edit > Clef Position > Reset Clef Position. You can also choose this option from the context menu.

EXAMPLE
[Images of treble clefs before and after grace notes]

Treble clef before grace notes
Treble clef after grace notes to align with bass clef

RELATED LINKS
General placement conventions for clefs on page 719

Setting different clefs for concert/transposed pitch

You can set clef changes to show a different clef in concert pitch layouts compared to transposed pitch layouts. For example, if you want a clef change on a Bass Clarinet staff to appear as a treble clef in the part layout but as a bass clef in the full score layout.

NOTE
- These steps only apply to clefs you have input, as you cannot select initial clefs or the clefs shown automatically at the start of each system.
- Many instruments in Dorico Pro show different clefs in full score/custom score and part layouts by default. You can select the appropriate instrument type from the instrument picker when adding or changing instruments.

PROCEDURE
1. Select the clefs whose concert/transposed pitch versions you want to change. You can do this in Write mode and Engrave mode.
2. Choose one of the following options:
   - To change the concert pitch version of the selected clefs, choose Edit > Clef > Concert Pitch > [Clef].
   - To change the transposed pitch version of the selected clefs, choose Edit > Clef > Transposed Pitch > [Clef].

TIP
You can also choose these options from the context menu.

RESULT
The clefs shown at the selected clef changes in layouts of the corresponding transposition are changed up to the next existing clef change or the end of the flow, whichever comes first.

AFTER COMPLETING THIS TASK
If you want to show the clefs in some layouts but hide them in others, you can hide/show clefs in layouts according to the layout transposition.

RELATED LINKS
Adding instruments to players on page 114
Changing instruments on page 116
Instrument picker on page 95

Hiding/Showing clefs according to layout transpositions

You can show individual clefs only in layouts that are either concert or transposed pitch. For example, due to their transpositions, some instruments require clef changes in concert pitch scores to avoid excess ledger lines, but do not require those clef changes in their transposed pitch parts.

By default, all clefs appear in all layouts.

PROCEDURE
1. Select the clefs or signposts of clefs you want to hide/show according to the layout transposition. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Show for transposition in the Clefs group.
3. Choose one of the following options:
   - Concert Pitch
   - Transposing Pitch

RESULT
The selected clefs only appear in layouts with the corresponding transposition. In layouts where clefs are hidden, they are indicated by signposts.
Hidden clefs have no effect on note and staff spacing.

RELATED LINKS
Making layouts transposing/concert pitch on page 135
Signposts on page 331
Transposing clefs

Transposing clefs indicate that notes are played in a different register to the one notated. A number above the clef indicates that notes are played higher than notated, while a number below the clef indicates that notes are played lower than notated.

Of these clefs, only the treble clef 8 below is still commonly used for tenor vocal parts.

 RELATED LINKS
Transposing instruments on page 113
Concert vs. transposed pitch on page 136
Octave lines indicate where notes are played higher/lower than they appear in the score or part. Octave lines are dashed or dotted horizontal lines with an italic numeral at the start. The numeral indicates the number of pitches by which the phrase is changed, such as 8 for one octave and 15 for two octaves.

Octave lines that indicate notes are played higher than notated are placed above the staff, while octave lines that indicate notes are played lower than notated are placed below the staff.

In Dorico Pro, pitches are adjusted automatically when an octave line is present. You do not have to change the register of the notes within the line.

You can use octave lines across a few notes, a single phrase, or multiple phrases, but they must not confuse the contour of the music. If used excessively and for inappropriate sections, octave lines can mask the shape of the original melody. However, careful usage of octave lines can make music easier to read quickly as the performer has fewer ledger lines to count.
It is generally best to use a different clef for a whole phrase if appropriate for that instrument, or to input an octave line for the whole phrase in order to ensure the shape and register are clear to the performer.

Octave lines should be horizontal, meaning they can take up significant vertical space, as octave lines are usually placed outside all other notations. However, they can be placed within slurs and tuplet brackets if the slur or tuplet bracket is longer than the octave line.

Octave lines can continue across system and page breaks. It is customary to show the numeral again at the start of each system as a reminder. Cautionary octave line numerals are usually parenthesized and the suffix is optional.

RELATED LINKS
Input methods for clefs and octave lines on page 252
Lines on page 1023

Project-wide engraving options for octave lines

You can find options for the project-wide appearance of octave lines on the Octave Lines page in Engrave > Engraving Options.

The options on this page allow you to change the appearance of continuation lines, continuation labels, the numeral at the start of octave lines, the position of octave lines relative to accidentals and noteheads, and their staff-relative placement.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Lengthening/Shortening octave lines

You can lengthen/shorten octave lines after they have been input.

PROCEDURE

1. In Write mode, select the octave lines you want to lengthen/shorten.

NOTE

When using the mouse, you can only lengthen/shorten one octave line at a time.

2. Lengthen/Shorten the selected octave lines in any of the following ways:

   • To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   • To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   • To snap the end of a single octave line to the next notehead, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   • To snap the end of a single octave line to the previous notehead, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.

NOTE

• You can only lengthen/shorten octave lines by the current rhythmic grid resolution when multiple octave lines are selected.
When using the keyboard, you can only move the end of octave lines. You can move the start of octave lines by moving the whole line, or by clicking and dragging the start handle.

Click and drag the circular handle at the start/end of a single octave line to noteheads to the right/left.

RESULT
Single octave lines are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer.
Multiple octave lines are lengthened/shortened according to the current rhythmic grid resolution.

Changing the angles of octave lines
You can change the angles of octave lines in multiple places, for example, if you want to add corners to allow an octave line to follow the shape of an angular phrase more closely to save vertical space.

PROCEDURE
1. In Write mode or Engrave mode, select one of the following:
   - Individual notes/chords within octave lines where you want to add single corners.
     
     **NOTE**
     We do not recommend selecting adjacent notes, as this can distort the dashes in octave lines.
   - An even number of adjacent notes across which you want to angle the octave line.

2. Change the angles in one of the following ways:
   - To add a single corner at the position of each selected note, choose **Edit > Octave Line > Add Corner**.
   - To angle the octave line across the range of selected notes, choose **Edit > Octave Line > Make Angled**.

**TIP**
You can also choose these options from the context menu.

RESULT
If you added corners to individual notes, Dorico Pro compares the furthest note from the staff at each selected rhythmic position to the height of the previous note/chord and adds a corner with a suitable angle.
If you angled the octave line across a range of selected notes, Dorico Pro adjusts the angle of the octave line in order to fit around changes in height in the selected range.
Resetting the angles of octave lines

You can reset the angles and corners of octave lines to return them to a single horizontal line.

PROCEDURE
1. Select the notes within the octave lines at the positions of the angles/corners you want to reset. You can do this in Write mode and Engrave mode.
2. Choose Edit > Octave Line > Remove Corner/Angle. You can also choose this option from the context menu.

RESULT
The angles and corners of octave lines above/below the selected notes are reset. This does not affect any other angles in the same octave lines above/below unselected notes.

Positions of octave lines

By default, octave lines that indicate notes are played higher than written are placed above the staff, while octave lines that indicate notes are played lower than written are placed below the staff.

You can move octave lines to new rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move octave lines graphically in Engrave mode, but this does not change the rhythmic positions to which they apply.

You can change the default positions of all octave lines project-wide on the Octave Lines page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for octave lines on page 726
Tucking index properties on page 733

Moving octave lines rhythmically

You can move octave lines to new rhythmic positions after they have been input.

PROCEDURE
1. In Write mode, select the octave lines you want to move.
NOTE
When using the mouse, you can only move one octave line rhythmically at a time.

2. Move the octave lines to the next or previous notehead on the staff, while maintaining their total durations, in any of the following ways:
   - To move a single octave line to the next notehead on the staff, press Alt/Opt-Right Arrow.
   - To move a single octave line to the previous notehead on the staff, press Alt/Opt-Left Arrow.
   - To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.
   - To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

NOTE
You can only move octave lines according to the current rhythmic grid resolution when multiple octave lines are selected.

   - Click and drag the octave line to the right/left.

RESULT
The octave lines are moved to new rhythmic positions. The octave lines now apply to the notes at their new positions.

NOTE
   - If a single octave line passes over another octave line as part of its move, the existing line is unaffected as multiple octave lines can exist at the same rhythmic position. However, if you move multiple octave lines together, existing octave lines are shortened or deleted according to where you move the selected ones.
   - If you move octave lines to a rhythmic position that does not have a notehead, they do not appear in the music area. You must continue moving them to the right/left until you reach the next notehead for them to appear.
   - Octave lines can only be moved along staves. If you want to move an octave line across staves, you must delete the octave line and input a new octave line on the other staff.

RELATED LINKS
Input methods for clefs and octave lines on page 252

Moving octave lines graphically
You can move octave lines graphically without changing the rhythmic positions to which they apply. You can move each end of octave lines independently, meaning you can also adjust the graphical lengths of individual octave lines.

PROCEDURE
1. In Engrave mode, select one of the following that you want to move:
   - Whole octave lines
   - Individual start/end handles on octave lines
Tip

You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the octave lines or handles in any of the following ways:
   - To move octave lines and handles to the right, press Alt/Opt-Right Arrow.
   - To move octave lines and handles to the left, press Alt/Opt-Left Arrow.
   - To move octave lines and start handles upwards, press Alt/Opt-Up Arrow.
   - To move octave lines and start handles downwards, press Alt/Opt-Down Arrow.

   **Note**
   - You cannot move the end handles on octave lines upwards/downwards, you can only move them to the right/left. You can move the start handles on octave lines upwards/downwards but this also moves the whole octave line.
   - If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - Click and drag whole octave lines upwards/downwards.
   - Click and drag handles on octave lines to the right/left.

Result

The selected octave lines or handles are moved to new graphical positions.

Tip

The following properties in the Octave Lines group of the Properties panel are activated automatically when you move octave lines in the corresponding directions:

- **Start X offset** moves the start of octave lines horizontally.
- **End X offset** moves the end hooks of octave lines horizontally.
- **Y offset** moves whole octave lines vertically.

For example, if you move a whole octave line to the right, both handles are moved, so **Start X offset** and **End X offset** are both activated. You can also use all three properties to move and lengthen/shorten octave lines graphically by changing the values in the value fields.

Deactivating the properties resets the selected octave lines to their default positions.

Changing the alignment of octave line numerals relative to notes

You can change whether the left edge, center, or right edge of individual octave line numerals is aligned with the first note to which each octave line applies.

Procedure

1. Select the octave lines whose numeral alignment relative to notes you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate L alignment in the Octave Lines group.
3. Select one of the following options from the menu:
   - Left
   - Center
   - Right
RESULT
The alignment of the numerals of the selected octave lines is changed. For example, if you select **Right**, the right edge of the selected octave line numerals is aligned with the first noteheads to which the octave lines apply.

### Changing the position of octave line numerals relative to accidentals

You can change whether the numerals at the start of individual octave lines are positioned on noteheads or accidentals, independently of your project-wide setting.

**PROCEDURE**

1. Select the octave lines whose numeral alignment relative to accidentals you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **L position** in the **Octave Lines** group.
3. Choose one of the following options:
   - **Notehead**
   - **Accidental**

**RESULT**
The alignment of the numerals of the selected octave lines is changed. For example, if you choose **Accidental**, the octave line numerals are aligned with the accidental on the first noteheads to which the octave lines apply.

**TIP**
You can change the default alignment of all octave line numerals project-wide in the **Horizontal Position** section of the **Octave Lines** page in **Engrave > Engraving Options**.

### Deleting octave lines

You can delete octave lines without deleting notes and other items.

**PROCEDURE**

1. In Write mode, select the octave lines you want to delete.
2. Press Backspace or Delete.

**RESULT**
The selected octave lines are deleted. Any notes to which the deleted octave lines previously applied are shown at either concert pitch or transposed pitch, depending on your current setting for the layout.

**RELATED LINKS**
- [Input methods for clefs and octave lines](/en/manual/notation/clefs-and-octave-lines) on page 252
- [Making layouts transposing/concert pitch](/en/manual/notation/layout-mapping) on page 135
Octave lines in Engrave mode

In Engrave mode, each octave line has three square handles. You can use these handles to move the start/end of octave lines graphically, and to lengthen/shorten octave line hooks.

![Octave line in Engrave mode](image)

- The start handle moves the start of octave lines graphically. You can move this handle to the right/left.

  **NOTE**

  When using the keyboard, you can also move this handle upwards/downwards. This moves the whole octave line.

- The top end handle moves the end of octave lines graphically. You can move this handle to the right/left.

- The bottom end handle changes the length of the hook. You can move this handle upwards/downwards.

If octave lines cross system and frame breaks, you can move the line segments on each side of the break independently.

**RELATED LINKS**

- Moving octave lines graphically on page 729
- Lengthening/Shortening octave lines on page 726
- Project-wide engraving options for octave lines on page 726

Lengthening/Shortening octave line hooks

You can change the length of individual octave line hooks, independently of your project-wide setting.

**PROCEDURE**

1. In Engrave mode, select the hook handles on the octave lines whose hooks you want to lengthen/shorten.

   **TIP**

   You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:

   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.

     **TIP**

     If you want to move handles by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Up Arrow**.

   - Click and drag them upwards/downwards.

**RESULT**

The length of the selected octave line hooks is changed.
TIP

- **Hook length** in the Octave Lines group of the Properties panel is activated automatically when you move octave line hooks. You can also use this property to lengthen/shorten octave line hooks by changing the value in the value field. Deactivating the property resets the selected octave lines to their default hook length.

- You can change the default hook length for all octave lines project-wide by changing the value for **Octave line hook length**, which you can find by clicking Advanced Options in the Appearance section of the Octave Lines page in Engrave > Engraving Options.

### Tucking index properties

The tucking index of notations determines their position relative to other notations in the vertical stacking order when multiple notations exist at the same rhythmic positions.

In most published music, the order in which items appear relative to each other is consistent. Dorico Pro uses established conventions to determine the position and placement of notations automatically. For example, where slurs and tuplet brackets exist at the same positions, Dorico Pro calculates their placement based on their relative lengths. If the slur is longer than the tuplet bracket, the slur is placed outside the tuplet bracket; if the tuplet bracket is longer than the slur, the slur is placed inside the tuplet bracket.

However, rules for the order and placement of articulations, slurs, tuplets, and octave lines frequently vary, based on their lengths and musical context. Therefore, you can override the automatic order and manually change the order in which they appear in specific contexts.

To allow you this flexibility, slurs, octave lines, and tuplets all have Tucking index properties in their respective Properties panel groups.

**NOTE**

Articulations are considered alongside these notations when calculating the stacking order, but do not have a tucking index property.

A Tucking index value of 0 positions items closest to notes. The higher the number, the further away the item is positioned from notes in the stacking order.

### Changing the vertical stacking order of octave lines

You can change the placement of individual octave lines relative to other objects in the vertical stack by changing their tucking index value.

According to general convention, octave lines are placed outside all other objects, but there are some instances where they can go inside other objects, for example, inside a slur if that slur is longer than the octave line.

**PROCEDURE**

1. In Engrave mode, select the octave lines whose placement in the vertical stack you want to change.
2. In the Properties panel, activate **Tucking index** in the Octave Lines group.
3. Change the value in the value field.
   - 0 positions items closest to notes. The higher the number, the further the item is positioned from notes in the stacking order.
RESULT
The placement of the selected octave lines in the vertical stacking order is changed.
Cues are passages of music shown in instrumental parts that are played by a different player, usually to help orientate players before entries or solos following a significant passage of rests.

Cues can also be used to assist with co-ordination or tuning between players, or to indicate material that the player might be asked to double.

In Dorico Pro, you can input correctly formatted cues quickly using the cues popover. Cues are automatically input into a new voice, with bar rests shown alongside cues to make sure the player reading the cue understands that they do not play the cued music. Clefs are automatically input in cues as required, including restorative clefs.

A cue in a violin part showing music from a Bassoon 1 part

Dorico Pro features dynamic cues that are linked to the original source material, meaning cues are updated in real time if the source material changes.

The instrument whose music is included in a cue is known as the source instrument. The instrument whose part contains a cue from another instrument is known as the destination instrument.

By default, cues are hidden in full score/custom score layouts and shown in part layouts. In layouts where cues are hidden, they are indicated by signposts.

NOTE

In Write mode, you cannot select anything within cues. In Engrave mode, you can select notes and items in cues but you can only edit them graphically.

RELATED LINKS
Inputting cues on page 312
Hiding/Showing cues in layouts on page 739
Cue contents on page 743
Note spacing on page 420
Changing note spacing from rhythmic positions on page 422
Viewing options for cues on page 751
Signposts on page 331
General placement and notation conventions for cues

Cues are usually notated using notes of a smaller size than normal notes, with the name of the cued instrument indicated at the start of the passage.

It is generally accepted that full-sized rests are shown above/below cues to reinforce that the player reading the cue does not play these notes.

Cues might exclude some notations that are present in the source instrument. However, cues normally include slurs, articulations, and dynamics, as these often help the player reading the cue to identify passages.

Depending on the register of the cued instrument and the range of each cue passage, clef changes might also be needed at the start of cues.

RELATED LINKS
Cue labels on page 743
Clef changes in cues on page 749
Notations in cues on page 746
Changing the notations included in cues on page 746

Project-wide engraving options for cues

You can find options for the project-wide appearance, content, and position of cues on the Cues page in Engrave > Engraving Options.

The options on the Cues page allow you to change the size, appearance, placement, and precise position of cues. You can also decide which notations are included in all cues, set the default spacing of cues, and set the default staff position of rhythmic cues and cues from unpitched percussion source instruments.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Note spacing on page 420
Changing existing cues to rhythmic cues on page 737

Rhythmic cues

Rhythmic cues only show the rhythm of the source instrument, whether it is pitched or unpitched, and are positioned above the staff by default. By default, cues from unpitched percussion source instruments are input as rhythmic cues.

Rhythmic cues do not show clef changes, accidentals, or ledger lines. They also do not show octave transpositions in their cue labels, even when the destination instrument is octave transposing. Their default position outside staff lines ensures they can never be misread as containing pitched material.

You can change existing cues into rhythmic cues and vice versa. This causes cues that were originally from pitched source instruments to show only the rhythm, which can be helpful when multiple instruments play the same rhythm together but on different notes, such as in big band music with large unison chords. In this context, showing the pitches of a single instrument in the group could be misleading as the destination instrument might think this indicates a distinctive melody. You can then change the cue label to include information about the instruments playing the rhythm in the cue.
By default, cues from unpitched percussion source instruments are input as rhythmic cues. If you want to save vertical space, you can change them to cues from unpitched percussion source instruments. This positions them on the middle line of the staff by default.

You can change the default staff positions for rhythmic cues and cues from unpitched percussion source instruments in the Rhythmic Cues and Unpitched Instruments sections of the Cues page in Engrave > Engraving Options.

You can also change the staff position of rhythmic cues and cues from unpitched percussion source instruments individually.

 RELATED LINKS
Editing cue label text on page 744
Changing the staff position of cues from unpitched percussion source instruments on page 738

Changing existing cues to rhythmic cues

Cues normally show pitched material played by a specific instrument. However, you can change existing cues showing pitched material into rhythmic cues that only show the rhythm of the cued music. This can be helpful for passages where many instruments play the same distinctive rhythm together.

PROCEDURE
1. Select the labels of the cues you want to change into rhythmic cues. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Rhythmic cue in the Cues group.

RESULT
The selected cues are shown as rhythmic cues. They are automatically positioned above the staff according to your setting for Distance from space above staff in the Rhythmic Cues section of the Cues page in Engrave > Engraving Options.

NOTE
Deactivating Rhythmic cue returns the selected cues back to normal cues. This includes cues from unpitched percussion instruments that are automatically input as rhythmic cues.

If you deactivate Rhythmic cue for cues from unpitched percussion instruments, the cues are positioned on the middle line of the staff by default.

 RELATED LINKS
Inputting cues on page 312

Changing the distance between rhythmic cues and the staff

You can change the distance between individual rhythmic cues and the staff, independently of your project-wide setting.
PROCEDURE

1. Select the labels of the rhythmic cues whose distance from the staff you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Distance in the Cues group.
3. Change the value in the value field.

RESULT

The position of the selected cues is changed according to the new value. For example, entering 0 positions rhythmic cues in the space immediately above the top line on the staff. Higher values increase the distance between rhythmic cues and the staff.

TIP

You can change the default distance between all rhythmic cues and the top line of the staff project-wide on the Cues page in Engrave > Engraving Options.

RELATED LINKS

Project-wide engraving options for cues on page 736

Changing the staff position of cues from unpitched percussion source instruments

You can change the staff position of cues from unpitched percussion source instruments individually, independently of your project-wide setting.

By default, cues from unpitched percussion source instruments that are not rhythmic cues are positioned on the middle line of staves.

PROCEDURE

1. Select the labels of the cues from unpitched percussion source instruments whose staff position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Unpitched notes pos. in the Cues group.
3. Change the value in the value field.

RESULT

The staff position of the selected cues is changed according to the new value. For example, 0 is the middle line of the staff, 4 is the top line of the staff, and -4 is the bottom line of the staff.

TIP

You can change the default staff position of all cues from unpitched percussion source instruments project-wide on the Cues page in Engrave > Engraving Options.

EXAMPLE

Unpitched cue on the middle line of the staff (default)  Unpitched cue at a higher staff position
Hiding/Showing cues in layouts

You can input cues in any layout, but by default cues do not appear in full score layouts, as cues are normally only shown in instrumental parts. You can hide/show cues in each layout in your project independently of other layouts.

Cue signposts are shown in full score layouts by default in page view. In galley view, the cued music appears in addition to cue signposts.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show cues. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Cues** section, activate/deactivate **Show cues**.
5. Click **Apply**, then **Close**.

**RESULT**

All cues in the selected layouts are shown when the checkbox is activated, and hidden when the checkbox is deactivated.

In layouts where cues are hidden, they are indicated by signposts.

**NOTE**

- You can hide individual cues in layouts where cues are shown, but you cannot show individual cues in layouts where cues are hidden.
- You can hide/show cue signposts by choosing **View > Signposts > Cues**. Cue signposts are shown when a tick appears beside **Cues** in the menu, and hidden when no tick appears.

**RELATED LINKS**

- **Signposts** on page 331

Hiding cues individually

You can hide individual cues in layouts in which cues are shown. However, you cannot show individual cues in layouts where cues are hidden.

**PROCEDURE**

1. In the music area, open the layout in which you want to hide individual cues.
2. Select the labels of the cues you want to hide. You can do this in Write mode and Engrave mode.
3. In the Properties panel, activate **Hide** in the **Cues** group.

**RESULT**

The selected cues are hidden when **Hide** is activated. Signposts are shown at the position of each hidden cue. However, signposts are not printed by default. Deactivating **Hide** shows the selected cues again.
Changing the octave of cues

You can change the octave in which cues are shown so the cue fits better on the staff of the destination instrument. This can be useful if the source instrument plays in a significantly different octave to the destination instrument.

PROCEDURE

1. In the music area, open the layout in which you want to change the octave of cues.
2. Select the labels of the cues whose octave you want to change. You can do this in Write mode and Engrave mode.
3. In the Properties panel, activate Octave shift in the Cues group.
4. Change the value in the value field.

RESULT

The octave of the selected cues is changed. For example, 1 shifts the cue up one octave, and -1 shifts the cue down one octave.

If octave transpositions are shown in the cue labels, they are automatically updated.

EXAMPLE

![Cue with no octave change](image1)

![Cue with an octave above line](image2)

Hiding/Showing octave transpositions in cue labels

By default, octave transpositions are included in cue labels when you shift the octaves at which cues are shown. You can hide/show octave transpositions in cue labels individually, independently of your project-wide setting.

PROCEDURE

1. Select the cue labels in which you want to hide/show octave transpositions. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Show octave transposition in the Cues group.
3. Activate/Deactivate the corresponding checkbox.

RESULT

Octave transpositions are shown in the selected cue labels when the checkbox is activated, and hidden when the checkbox is deactivated.

Deactivating the property returns cue labels to your project-wide setting.

TIP

You can show/hide octave transpositions in all cue labels project-wide on the Cues page in Engrave > Engraving Options.
Moving cues

You can move cues to new rhythmic positions after they have been input. This changes the material shown in cues to reflect the material at the corresponding rhythmic positions in the source instrument.

PROCEDURE

1. In Write mode, select the labels of the cues you want to move.

   NOTE
   
   When using the mouse, you can only move one cue at a time.

2. Move the cues in any of the following ways:
   
   ● To move a single cue to the right according to the rhythm in the source instrument, press Alt/Opt-Right Arrow.
   
   ● To move a single cue to the left according to the rhythm in the source instrument, press Alt/Opt-Left Arrow.
   
   ● To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.
   
   ● To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

   NOTE
   
   You can only move cues according to the current rhythmic grid resolution when multiple cues are selected.

   ● Click and drag the cue to the right/left, according to the rhythm in the source instrument.

RESULT

The selected cues are moved to new rhythmic positions. Their contents are updated to reflect the music in the source instrument in their duration.

RELATED LINKS

Overlapping cues on page 747
Hiding/Showing cues in layouts on page 739

Lengthening/Shortening cues

You can change the length of cues after they have been input. This changes the material shown in cues to reflect the material at the corresponding rhythmic positions in the source instrument.

PROCEDURE

1. In Write mode, select the labels of the cues you want to lengthen/shorten.

   NOTE
   
   When using the mouse, you can only lengthen/shorten one cue at a time.

2. Lengthen/Shorten the cues in any of the following ways:
To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.

To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.

To lengthen a single cue to the next notehead of the source instrument, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.

To shorten a single cue to the previous notehead of the source instrument, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.

**NOTE**

- When multiple cues are selected, you can only lengthen/shorten cues by the current rhythmic grid resolution.
- Key commands lengthen/shorten items by moving their end only.

Click and drag the circular handle at the start/end to the right/left.

**RESULT**

The selected cues are lengthened/shortened.

**NOTE**

You can lengthen cues so that they overlap with other existing cues, as multiple cues can exist at the same rhythmic position. However, their stem directions are not automatically adjusted so you might have to change them manually.

**RELATED LINKS**

Overlapping cues on page 747

Overriding default stem directions in single-voice cues on page 747

Moving cues on page 741

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**Deleting cues**

You can delete individual cues without deleting the corresponding notes in the source instrument or other instruments containing the same cue.

**PROCEDURE**

1. In Write mode, select the labels/signposts of the cues you want to delete.
2. Press Backspace or Delete.

**RESULT**

The selected cues are deleted from all the layouts containing the affected instruments. For example, deleting a cue in a piano part also deletes the cue from the piano staff in corresponding full score layouts.

**RELATED LINKS**

Hiding/Showing cues in layouts on page 739

Signposts on page 331
Cue contents

The content of individual cues can appear differently in each layout, independently of other layouts and without changing the source material, if you make changes in a layout that does not contain the source instrument.

Music in cues is dynamically linked to the music in the source instrument. Any changes you make to the source music are automatically shown in the cue, but you cannot change the pitch or duration of notes within the cue. This ensures that cues are an accurate reflection of the notes being played by the cued instrument.

You can make graphical changes to the music in cues without affecting the corresponding music in the source instrument. For example, you can adjust the placement of slurs and the angles of glissando lines, lengthen/shorten stems in cues, and respell accidentals. You can also change the note spacing scale factor of cues for whole layouts and from selected rhythmic positions onwards in individual layouts.

NOTE

Graphical changes to cues are layout-specific. For example, if you make changes to a cue within a full score layout that also contains the source instrument, your changes to the cue affect the corresponding material in the source instrument and other instruments with the same cue in the layout. However, if you make changes to a cue in a part layout that only contains the destination instrument, the corresponding material in the part layout of the source instrument is not affected.

It is also possible to change the enharmonic spelling of notes in cues in Engrave mode in the same way as changing the enharmonic spelling of normal notes. If you respell notes in cues in the part layout of the destination instrument, the spelling of notes in the source instrument is not affected. For example, you can change the enharmonic spelling of notes in cues in transposing instrument layouts to avoid double accidentals.

IMPORTANT

If you respell notes in cues in a layout that also contains the source instrument, the enharmonic spelling is also changed in the source instrument.

RELATED LINKS
Respelling notes on page 198
Slurs in Engrave mode on page 1118
Lengthening/Shortening stems on page 1189
Note spacing on page 420
Note Spacing Change dialog on page 423
Changing note spacing from rhythmic positions on page 422

Cue labels

Cue labels usually indicate the source instrument from which the music is taken, but can also include other information, such as the transposition interval for transposing instruments. This information can help players identify both where the sound is coming from in the ensemble and the type of sound to listen for.

By default, cue labels in Dorico Pro use abbreviated instrument names, exclude instrument transpositions, include octave transpositions, and do not show an additional label at the end of cues to indicate where players enter after cues. Additional labels showing “Play” at the end of cues are sometimes used in jazz scores, where it is customary not to show bar rests alongside cues. Showing additional labels at the ends of cues can also be useful in film music, where cues are often included in parts as an option that the player might be asked to play.
You can change the information and text shown in cue labels both project-wide and on an individual basis in Dorico Pro.

**NOTE**

If you want to hide/show cue labels at the start/end of cues individually, you can use the following properties in the Cues group of the Properties panel:

- **Start text** applies to labels at the start of cues.
- **End text** applies to labels at the end of cues.

### Changing the information included in cue labels project-wide

You can change the information included as text in cue labels project-wide.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open Engraving Options.
2. Click **Cues** in the page list.
3. In the **Cue Labels** section, change any of the following options:
   - **Instrument name in label**
   - **Instrument pitch or transposition**
   - **Octave transposition**
   - **Additional label at end of cue**
4. Click **Apply**, then **Close**.

**RESULT**

The information included in cue labels is changed project-wide.

**TIP**

You can also edit cue labels individually. For example, if two instruments are playing in unison, you can edit the cue label that shows the name of one of the instruments to include both instrument names.

### Editing cue label text

You can override the text shown in cue labels individually. For example, if two instruments are playing in unison, you can change the cue label that shows the name of one of the instruments to include both instrument names.

You can also show additional labels at the ends of individual cues, even if your project-wide setting is to show no additional labels.

**PROCEDURE**

1. Select the cue labels whose text you want to edit. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the Cues group:
   - **Start text**
   - **End text**
3. Enter the text you want to be shown in the corresponding cue labels into each value field.
For example, to indicate that two violinists are playing the same material but an octave apart, you might enter \textit{Vln.I \& Vln.II coll'ottava} in the value field for \textit{Start text}.

4. Press \textit{Return}.

\textbf{RESULT}

The cue labels of the selected cues are changed to show the text you entered. Deactivating the properties returns the corresponding cue labels of the selected cues to their default text.

\textbf{NOTE}

Deactivating properties permanently deletes any custom text entered.

\section*{Moving cue labels graphically}

You can move individual cue labels graphically without affecting the rhythmic positions of the cue. You can move cue labels at the start and end of cues independently of each other.

\textbf{PROCEDURE}

1. In Engrave mode, select the cue labels you want to move.
2. Move the cue labels in any of the following ways:
   - Press $\text{Alt/Opt-Right Arrow}$ to move them to the right.
   - Press $\text{Alt/Opt-Left Arrow}$ to move them to the left.
   - Press $\text{Alt/Opt-Up Arrow}$ to move them upwards.
   - Press $\text{Alt/Opt-Down Arrow}$ to move them downwards.

   \textbf{TIP}

   If you want to move items by larger increments, you can press $\text{Ctrl/Cmd}$ as well as the standard key command, for example, $\text{Ctrl/Cmd-Alt/Opt-Left Arrow}$.

   - Click and drag them in any direction.

\textbf{RESULT}

The selected cue labels are moved to new graphical positions.

\textbf{TIP}

\textit{Offset} in the \textbf{Cues} group of the Properties panel is activated automatically when you move cue labels.

- \textit{Offset X} moves cue labels horizontally.
- \textit{Offset Y} moves cue labels vertically.

You can also use this property to move cue labels by changing the values in the value fields. The same property applies to cue labels both at the start and end of cues.

Deactivating the property resets the selected cue labels to their default positions.
Notations in cues

It is beneficial to include musically significant notations from the source instrument in cues, as they can help players identify the cued music more easily. However, only certain notations are included in cues to avoid overloading players with too much information.

By default, Dorico Pro includes the following notations in cues:

- Slurs
- Articulations
- Ornaments
- Playing techniques
- Lyrics (for vocal music)

You can also include dynamics and text in cues, but these are not included by default as this information is not usually required to help identify the cued material.

**NOTE**

Playing techniques that only indicate important information for the source instrument, such as bowing marks for string players, are not included in cues.

To be included in cues, playing techniques must exist within the range of the cued material. For example, slurs must begin and end within the cued material to be included in cues.

Similarly, pizzicato markings are not shown in cues if they are input before the first cued note. However, pizzicato strings sound significantly different to bowed strings, so omitting this information could prevent the player reading the cue from identifying it.

**NOTE**

If important playing technique information does not exist within the range of cued material, we recommend that you include this information in the corresponding cue labels.

Changing the notations included in cues

You can change the notations included in individual cues, such as slurs and playing techniques, independently of your project-wide settings.

**PROCEDURE**

1. Select the labels of the cues whose included notations you want to change. You can do this in Write mode and Engrave mode.
2. In the Cues group of the Properties panel, activate the property for each notation that you want to include in, or exclude from, the selected cues.
3. Activate/Deactivate the corresponding checkboxes.

**RESULT**

The corresponding notations are included in cues when the checkboxes are activated, and excluded from cues when the checkboxes are deactivated.

**NOTE**

- Playing techniques that only indicate important information for the source instrument, such as bowing marks for string players, are not included in cues.
- You can change which notations are included in all cues project-wide on the Cues page in Engrave > Engraving Options.
Stem direction in cues

Notes in cues normally have the same stem direction, as cues usually highlight lines containing only one voice. Cues are shown by default with bar rests alongside them to indicate that the player reading the cue does not play those notes.

If cues contain music in multiple voices, the original stem directions of the source music are used. For single-voice cues, Dorico Pro determines the default stem direction depending on the pitches in the cue. Stems point downwards when most notes in the cue are at positions below the middle line of the staff, and upwards when most notes in the cue are at positions above the middle line of the staff.

**TIP**

You can override the stem directions of notes in single-voice cues individually.

Overlapping cues

Sometimes it is helpful to give players multiple consecutive cues so they can follow passages of music more easily. Dorico Pro allows cues to overlap in order to give you flexibility over how to give useful information in cues to players.

However, the stem directions of cues are not automatically adjusted when they exist at the same rhythmic position as other cues. For example, if you want to show a melody passing from Violin 1 to Violin 2 that requires the two cues to overlap, and both instruments are shown in up-stem voices by default, then the two cues appear with up-stem notes.

You can override the default stem directions of cues individually to make overlapping cues easier to read.

**Overriding default stem directions in single-voice cues**

You can override the default stem directions of individual single-voice cues.

**PROCEDURE**

1. In the music area, open the layout in which you want to override the default stem direction of selected cues.
2. Select the labels of the cues whose stem direction you want to change. You can do this in Write mode and Engrave mode.
3. In the Properties panel, activate **Voice direction** in the Cues group.
4. Choose one of the following options:
   - **Force stems up**
Cues

Ties in cues

If cues begin in the middle of sustained notes, ties are shown joining to the first note in cues. Similarly, if cues end in the middle of sustained notes, ties are shown proceeding from the final notes in cues.

For monophonic instruments, these ties are normally positioned correctly by default. However, in complex cases, such as cues involving chords, the positions of these ties can require some adjustment.

You can edit ties that start before/end after cues in the same way as normal ties in Engrave mode.

RELATED LINKS
Changing the shape/angle of ties on page 1214

Rests in cues

If cues start/end partway through bars, they are padded with cue-sized rests up to bar boundaries or up to the next played entry, whichever comes first. This ensures it is clear to the player how the rhythm of the cue fits within the current time signature and how it relates to their existing material.

By default, full-sized bar rests also appear throughout cued passages. This makes it clear that the performer does not play the cued notes.

Full-sized bar rests are automatically positioned according to the stem direction of the notes in the cue. If cues use up-stem notes, bar rests are positioned below cued notes. If cues use down-stem notes, bar rests are positioned above the cued notes.

You can choose not to show bar rests alongside cues. For example, this can be appropriate in some jazz scores, or in scores where the cues are provided as potential passages for doubling.

TIP
You can adjust the vertical position of full-sized bar rests individually using Rest pos. in the Notes and Rests group of the Properties panel.

RELATED LINKS
Moving rests vertically on page 1105

Hiding/Showing padding rests in cues

You can hide/show padding rests around individual cues. Padding rests fill up bars when cues start/end partway through bars, so that the full duration of each bar is clear.

PROCEDURE
1. Select the labels/signposts of the cues whose padding rests you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Hide rests around cue in the Cues group.

RESULT
Padding rests around the selected cues are hidden when Hide rests around cue is activated, and shown when it is deactivated.

RELATED LINKS
Implicit vs. explicit rests on page 1096

Hiding/Showing bar rests in cues

You can hide/show bar rests alongside all cues in each flow in your project.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows in which you want to hide/show bar rests.
   By default, only the current flow is selected when you open the dialog.
3. Click Rests in the page list.
4. In the Rests in additional voices section, choose one of the following options for Bar rests in cues:
   ● Show bar rests
   ● Omit bar rests
5. Click Apply, then Close.

RESULT
Bar rests alongside cues are hidden/shown in all layouts in the selected flows in your project.

Clef changes in cues

If the music for the source instrument is in a different clef from the destination instrument, Dorico Pro automatically inputs a clef change at the start of cues to match the clef used by the source instrument, and a restorative clef change at the end of cues to match the original clef used by the destination instrument.

Clef changes at the start of cues are positioned differently to normal clef changes.

Cues starting at the beginning of bars
   Clef changes appear to the right of barlines.
   Restorative clef changes at the ends of cues are positioned like normal clef changes.

Cues crossing system breaks
   Original clefs of destination parts are shown in their usual positions at the start of new systems.
   Clefs required for cues appear immediately before the first note of the new system, to the right of key signatures and time signatures.

When there are multiple adjacent cues, clef changes are created as needed:
   ● If two adjacent cues use the same clef that is different than the clef in the destination instrument, a single clef change appears at the start of the first cue, with a restorative clef at the end of the second cue.
   ● If cues overlap, and the second cue requires a different clef than the first, Dorico Pro creates a clef change at the start of the second cue.
Cues
Clef changes in cues

- If there are two adjacent cues, the first of which uses a different clef than the destination instrument, and the clef property for the second cue is set to None, then the clef change that restores the destination instrument's original clef appears at the end of the first cue.

You can override this automatic behavior for individual clefs using either Concert clef or Transposed clef in the Cues group of the Properties panel, depending on whether the layout currently open in the music area uses concert or transposed pitch.

Dorico Pro can show the following clefs in cues:

- None
- Treble
- Alto
- Tenor
- Bass

NOTE
- If you select None, the clef of the destination instrument is used instead of the clef of the source instrument.
- Any clef changes that occur in the source instrument in the middle of cued passages are not included in the cue in the destination instrument.

Changing the clef shown in cues

You can change the clef shown in individual cues, independently of your project-wide settings.

You can show different clefs for the same cue in each layout in which it appears. For example, you can show a cue with a treble clef in a full score layout but with a bass F clef in the corresponding part layout.

PROCEDURE

1. In the music area, open the layout in which you want to change the clef shown in cues.
2. Select the labels of the cues whose clef you want to change. You can do this in Write mode and Engrave mode.
3. In the Properties panel, activate one of the following properties in the Cues group:
   - Concert clef: Shown if the layout uses concert pitch
   - Transposed clef: Shown if the layout uses transposed pitch
4. Select one of the following clefs from the menu:
   - None: Uses the clef of the destination instrument instead of the clef of the source instrument.
   - Treble
   - Alto
   - Tenor
   - Bass

   The same clefs are available for each property.

RESULT

The clef shown in the selected cues is changed.
TIP
You can change whether the clef of the source instrument or destination instrument is used in all cues project-wide on the Cues page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for cues on page 736

Viewing options for cues
You can highlight cues and/or show cued material in a different color to normal notes in your project to help you identify cues more easily as you are working.

NOTE
In layouts where cues are hidden, they are indicated by signposts. You can hide/show cue signposts by choosing View > Signposts > Cues. Cue signposts are shown when a tick appears beside Cues in the menu, and hidden when no tick appears.

RELATED LINKS
Signposts on page 331
Hiding/Showing cue note colors on page 752

Hiding/Showing cue highlights
You can hide/show highlights on bars where cues exist, which can help you get an overview of where you have already added cues and which instruments are used as the source of cues.

Bars containing cues on destination instrument staves are shown with a translucent yellow highlight, and the corresponding bars on the source instrument staves are shown with a translucent blue highlight.

As you zoom out, the highlights become more opaque. This is especially useful when viewing full score layouts in galley view.

NOTE
Cue highlights only appear in layouts where cues are shown.

PROCEDURE
● Choose View > Highlight Cues.

RESULT
Highlights on bars containing cues are shown when a tick appears beside Highlight Cues in the menu, and hidden when no tick appears.
Hiding/Showing cue note colors

You can show the material in cues, including notes and rests, in gray to help you identify cues. Cued material cannot be edited directly.

Cue note colors are considered annotations and are not printed by default.

NOTE
Cue note colors only appear in layouts where cues are shown.

PROCEDURE
● Choose View > Note And Rest Colors > Cues.

RESULT
Material in cues appears gray when a tick appears beside Cues in the menu, and black when no tick appears.

EXAMPLE

Cue note colors shown
Dynamics indicate the loudness of the music, and can be combined with other instructions to give the performer a detailed understanding of how to perform the music, while also leaving room for interpretation.

Dynamics can indicate an immediate change in volume or a gradual change over a specified duration. By default, they are placed below the staff for instruments and above the staff for voices.

You can add modifiers to dynamics that can give stylistic direction context alongside the volume level, such as *f espressivo*, which indicates that a passage is played loudly but also with expressive feeling.

While almost all expression text is written in italics, dynamics such as *ff* and *pp* use a bold italic font.

**RELATED LINKS**
- Input methods for dynamics on page 239
- Positions of dynamics on page 754
- Dynamics lanes on page 509

**Types of dynamics**

Dorico Pro categorizes dynamics into different groups according to their function.

**Immediate dynamics**

Immediate dynamics apply to the note to which they are attached until the next dynamic marking, and indicate an immediate change from any previous dynamic. Immediate dynamics include dynamic symbols, such as *pp* or *f*, and qualifying text, such as *subito* or *molto*.

**Gradual dynamics and hairpins**

Gradual dynamics are often shown as hairpins but can also be shown using text. In Dorico Pro, you can show gradual dynamic text in the following ways:

- *cresc.* or *dim.*: abbreviated text with no continuation line
- *cresc...* or *dim...*: abbreviated text with a dotted continuation line
- *cre-scen-do* or *di-mi-nuen-do*: the full word spread out across the duration of the gradual dynamic

Gradual dynamics can also have qualifying text, such as *poco, molto, poco a poco*, and *niente*.

In Dorico Pro, a hairpin can be shown as *messa di voce*, which shows a pair of hairpins. In some cases, this is easier than having separate lines for each half of the pair.
Force/Intensity of attack
These dynamics, such as $f$s and $s$f$s, indicate that a note has a stronger attack than is usually expected for the dynamic, similar to an accent articulation.

Combined dynamics
Combined dynamics, such as $f$p or $p$–$m$f, specify a sudden change of dynamic.
You can create custom combined dynamics in Dorico Pro, and control the intensity of each dynamic in the pair, in the Combined Dynamics section of the Dynamics panel. For example, you can make dynamics such as $p$p$p$f, $f$f$f$–$m$p, and $f$f$f$f$p$p$p$p.

RELATED LINKS
Gradual dynamics on page 765

Project-wide engraving options for dynamics
You can find options for the project-wide appearance and position of dynamics on the Dynamics page in Engrave > Engraving Options.
The options on the Dynamics page allow you to change the appearance of dynamics and gradual dynamics, and their default positions relative to noteheads, barlines, and the ends of systems.
There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Positions of dynamics
Dynamics are placed below the staff for instruments, where they can be read alongside the notes, and above the staff for voices. This way, they do not clash with lyrics placed below the staff, and are still close enough to the notes to be read simultaneously.

Immediate dynamics, such as $p$p or $f$, are centered on the notehead to which they apply. The beginnings of gradual dynamics are centered on the notehead from which they begin, or immediately after an immediate dynamic at the same position. The ends of gradual dynamics are centered on the notehead at which they end, or immediately before an immediate dynamic at the same position.
The staff-relative placement of dynamics varies, depending on their function and the type of player. For example, dynamics are placed below instrumental staves and above vocal staves by default. This ensures dynamics are kept as close to the staff as possible for legibility but are not placed between noteheads and lyrics on vocal staves. For grand staff instruments, such as piano or harp, dynamics are usually placed between the two staves, but can be placed both above and below when each staff requires separate dynamics.
In general, dynamics are not placed within the staff, as hairpins in particular become very hard to read. They are also not usually placed within tuplet brackets. Dynamics are placed outside of notations such as slurs, which must be kept close to noteheads, but inside pedal lines, which can be placed further from noteheads and still be clearly understood.

You can move dynamics to different rhythmic positions in Write mode. They snap to noteheads and are positioned by default according to your settings in Engraving Options.
You can move dynamics graphically in Engrave mode; however, this does not change the rhythmic positions to which they are attached.
You can change the default positions of all dynamics project-wide, and their positions relative to beats, barlines, system ends, the staff, and other objects on the Dynamics page in Engrave > Engraving Options.

**RELATED LINKS**
Changing the staff-relative placement of items on page 326
Moving dynamics rhythmically on page 756
Moving dynamics graphically on page 757

### Changing the horizontal beat-relative position of dynamics

You can position individual dynamics before or after the beat.

**PROCEDURE**
1. Select the dynamics whose position relative to the beat you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Beat-relative position** in the Dynamics group.
3. Choose one of the following options:
   - **Before**
   - **After**

**EXAMPLE**

![A dynamic positioned before the beat](image1)

![A dynamic positioned after the beat](image2)

### Changing the alignment of immediate dynamics relative to noteheads

Immediate dynamics, such as **ff** and **mp**, are usually horizontally aligned with the optical center of noteheads. However, you can change the horizontal alignment of immediate dynamics individually, independently of your project-wide setting.

**PROCEDURE**
1. Select the dynamics whose alignment relative to noteheads you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Text alignment** in the Dynamics group.
3. Choose one of the following options:
   - **Align optical center with notehead**
   - **Left-align with notehead**
   - **Align optical center with left of notehead**
RESULT
The alignment of the selected immediate dynamics is changed.

TIP
You can change the default alignment of all immediate dynamics relative to noteheads project-wide in the Horizontal Position section of the Dynamics page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for dynamics on page 754

Moving dynamics rhythmically

You can move dynamics to new rhythmic positions after they have been input, including within tie chains.

NOTE
If you want to move a single dynamic within a group, you must click and drag it with the mouse. If you use the key commands, the whole group is moved.

PROCEDURE
1. In Write mode, select the dynamics you want to move.
   
   **NOTE**
   When using the mouse, you can only move one dynamic rhythmically at a time.

2. Move the dynamics in any of the following ways:
   
   - To move a single dynamic to the next notehead on the staff, press Alt/Opt-Right Arrow.
   - To move a single dynamic to the previous notehead on the staff, press Alt/Opt-Left Arrow.
   - To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.
   - To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

   **NOTE**
   You can only move dynamics according to the current rhythmic grid resolution when multiple dynamics are selected.

   - Click and drag the dynamic to noteheads to the right/left.

RESULT
The selected dynamics are moved to new rhythmic positions.

NOTE
If a single dynamic passes over another dynamic as part of its move, the existing one is unaffected as multiple dynamic can exist at the same rhythmic position. However, if you move multiple dynamics together, any existing dynamics they pass over are deleted.
You can undo this action, but any dynamics deleted in the process are only restored if you moved dynamics using the keyboard.

RELATED LINKS
Moving dynamic points on page 514

Moving dynamics graphically

You can move dynamics graphically, without changing the rhythmic positions to which they apply. When you select hairpins in Engrave mode, three adjustment handles appear at each end. You can use these handles to lengthen/shorten gradual dynamics graphically.

PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Immediate dynamics or whole gradual dynamics
   - Individual handles on gradual dynamics

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the dynamics or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT

The selected dynamics or handles are moved graphically, without affecting the rhythmic positions to which they are attached.

TIP

The following properties in the Dynamics group of the Properties panel are activated automatically when you move dynamics in the corresponding directions:

- **Start offset** moves immediate dynamics and the start of gradual dynamics. X moves them horizontally, Y moves them vertically.
- **End offset** moves the end of gradual dynamics. X moves them horizontally, Y moves them vertically.

For example, if you move a whole gradual dynamic upwards, both handles are moved so both properties are activated. You can also use these properties to move dynamics graphically by changing the values in the value fields.

Deactivating the properties resets the selected dynamics to their default positions.
Aligning dynamics

You can graphically align individually selected dynamics in a row without grouping/ungrouping them, for example, if system breaks in part layouts are different to the full score layout and so require parts of different groups of dynamics to be aligned, but you do not want to change their grouping.

PROCEDURE

1. In Engrave mode, select the dynamics you want to align.
2. Choose Edit > Dynamics > Align Dynamics. You can also choose this option from the context menu.

RESULT

The selected dynamics are aligned in a row with the dynamic within the selection that was furthest from the staff. This does not affect their grouping or their alignment in other layouts.

General placement conventions for hairpins relative to barlines

In Dorico Pro, the ends of hairpins align with the left edge of the note to their right. This can include hairpins extending across barlines.

Hairpins that end on the first note of a bar extend across the preceding barline in the following cases:

- If there is no immediate dynamic on the first note in the next bar.
- If there is a time signature or key signature change at the barline that increases the gap between the end of the current bar and the first note in the new bar.

Dorico Pro avoids hairpins overlapping barlines by a small amount, as this is less visually clear. However, this means that the same dynamic phrase on two different staves can appear differently if one of the staves does not have a barline join extending below it.

You can allow/disallow hairpins across barlines if the hairpin ends on the first note in the next bar. Disallowing hairpins across barlines ensures hairpins appear the same length on all staves. You can also change the minimum distance before hairpins are allowed to extend beyond barlines.

![Hairpin Placement Examples]

The ends of the two hairpins are not aligned despite their duration being identical, as the barline does not extend to the bottom staff of the system.
Allowing/Disallowing hairpins across barlines

You can allow/disallow hairpins across barlines when they end on the first note in the next bar, for example, so all hairpins appear the same length across multiple staves that do not all have barline joins.

PROCEDURE
1. Select the hairpins you want to allow/disallow across barlines. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Barline interaction in the Dynamics group.
3. Choose one of the following options:
   - Stop before
   - Continue

RESULT
The selected hairpins are allowed across barlines in the current layout when you choose Continue, and disallowed in the current layout when you choose Stop before.

Deactivating the property returns the selected hairpins to your project-wide setting.

NOTE
- Changing the appearance of individual gradual dynamics only affects their appearance in the current layout, but you can copy property settings to other layouts.
- You can find the project-wide option that allows/disallows all hairpins to cross barlines by clicking Advanced Options in the Gradual Dynamics section of the Dynamics page in Engrave > Engraving Options. You can also change the minimum distance before hairpins are allowed to extend beyond barlines in the Horizontal Position section of the Dynamics page.

RELATED LINKS
Copying property settings to other layouts on page 488

Showing dynamics in parentheses

You can show individual dynamics in parentheses, for example, to show editorial dynamics that were not in the original manuscript.

PROCEDURE
1. Select the dynamics you want to appear parenthesized. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Parenthesized in the Dynamics group.

RESULT
Each of the selected dynamics is shown in parentheses individually.

Deactivating Parenthesized removes parentheses from the selected dynamics.
Erasing the background of dynamics

You can erase the background of individual dynamics, for example, to ensure the dynamic remains legible when crossing barlines. You can erase the backgrounds of all types of dynamics.

**PROCEDURE**

1. In Engrave mode, select the dynamics whose backgrounds you want to erase.
2. In the Properties panel, activate **Erase background** in the **Dynamics** group.

**RESULT**

The backgrounds of the selected dynamics are erased.

Deactivating **Erase background** returns the selected dynamics to the default non-erased background.

**EXAMPLE**

![Dynamic with non-erased background](image1)

![Dynamic with erased background](image2)

Dynamic with non-erased background

Dynamic with erased background

**AFTER COMPLETING THIS TASK**

You can change the padding between dynamics and each edge of their erased areas.

Changing the erasure padding of dynamics

You can change the erasure padding of individual dynamics, including changing the padding between dynamics and each edge of their erased areas independently.

Erasure padding considers the prefix/suffix separately from immediate dynamics and also takes into account ascenders/descenders in the text. This can cause the erasure padding to appear larger below the dynamic than above, such as for “espressivo” due to the “p”. In such cases, you can change the padding on the affected edge to make the padding appear symmetrical.

**PROCEDURE**

1. In Engrave mode, select the dynamics whose erasure padding you want to change.
2. In the Properties panel, activate the **Erasure padding** properties, individually or together, in the **Dynamics** group.
   - **L** changes the padding between dynamics and their left edge.
   - **R** changes the padding between dynamics and their right edge.
   - **T** changes the padding between dynamics and their top edge.
   - **B** changes the padding between dynamics and their bottom edge.
3. Change the values in the value fields.

**RESULT**

Increasing the values increases the padding, decreasing the values decreases the padding. This also affects the area considered for collision avoidance.
TIP
You can change the default erasure padding of all dynamics project-wide in the Appearance section of the Dynamics page in Engrave > Engraving Options. However, this does not allow you to change the padding of each edge independently.

Copying dynamics

You can copy dynamics to other rhythmic positions after they have been input. You can select dynamics on a single staff to copy to another single staff, or you can select dynamics across multiple staves to copy across the same number of staves.

PROCEDURE
1. In Write mode, select the dynamics you want to copy.

   TIP
   If you want to copy many dynamics or, for example, just gradual dynamics, you can use a filter.

2. Press Ctrl/Cmd-C to copy the dynamics.
3. Select the notehead at the rhythmic position to which you want to copy the dynamics.
4. Press Ctrl/Cmd-V to paste the dynamics.

RESULT
The selected dynamics are pasted to new rhythmic positions. If you copied dynamics to other staves at the same rhythmic position as the original dynamics, the dynamics on all staves are automatically linked.

If you selected multiple dynamics at different rhythmic positions, their new positions reflect their original rhythmic spacing.

TIP
- You can also copy dynamics without adding them to your clipboard by selecting them and Alt/Option-clicking each notehead to which you want to copy the selected dynamics.
- If you want to copy dynamic phrases immediately after where they were originally input, you can select them and press R. If you select a single immediate dynamic, it is copied to the same position.

RELATED LINKS
Linked dynamics on page 776
Filters on page 322

Deleting dynamics

You can delete dynamics from your project. If you delete some but not all dynamics from a group that is linked to dynamics on other staves, all equivalent linked dynamics are also deleted.

PROCEDURE
1. In Write mode, select the dynamics you want to delete.
2. Press Backspace or Delete.
RESULT
The selected dynamics are deleted. If you delete immediate dynamics immediately before/after hairpins, the length of hairpins can adjust automatically, depending on the context.

NOTE
Deleting dynamics that are linked to other staves can cause the selected dynamics to be deleted from all linked staves as well. If you do not select and delete all dynamics in the group, the selected dynamics are also deleted from all linked staves. However, if you select and delete the whole group of dynamics from a single staff, those dynamics are not deleted from other staves.

RELATED LINKS
Groups of dynamics on page 774
Linked dynamics on page 776

Voice-specific dynamics

Voice-specific dynamics only apply to a single voice on a staff, which allows you to specify different dynamics for each voice in multiple-voice contexts.

Inputting voice-specific dynamics allows you to show different dynamics for multiple voices on a staff, or to highlight an inner melody voice in a piano texture. They change the dynamics of each voice in playback.

NOTE
- You can only input voice-specific dynamics when the caret is active, such as during note input. Voice-specific dynamics apply to the voice indicated by the quarter note symbol beside the caret.
- Voice-specific dynamics only affect playback automatically for sounds that use velocity to control dynamics. When using playback devices that control dynamics in other ways, such as with CC, you must enable independent voice playback to hear different dynamics in different voices for the same instrument.

RELATED LINKS
Input methods for dynamics on page 239
Enabling independent voice playback on page 538
Dynamics lanes on page 509

Niente hairpins

Niente markings at the start/end of gradual dynamics indicate that the dynamic either increases from, or decreases to, silence.

This effect works very well on strings and singers with vowels, but it cannot always be played literally. For example, singers with words beginning with consonants cannot begin from silence, nor can reed and brass instruments, as they have to achieve a certain air pressure before a note sounds.

Niente markings can be shown in two ways: as a circle at the end of a hairpin, and as text directly before or after a hairpin. You can input both types of niente markings in Dorico Pro using the dynamics popover and by clicking niente in the Gradual Dynamics section of the Dynamics panel.
TIP
You can turn existing hairpins into *niente* hairpins by selecting them and clicking *niente* in the *Gradual Dynamics* section of the Dynamics panel, or by activating *Niente* in the *Dynamics* group of the Properties panel.

EXAMPLE

A *niente* shown as *Circle on hairpin*  
A *niente* shown as *Text*

RELATED LINKS
*Lengthening/Shortening gradual dynamics and groups of dynamics* on page 766  
*Input methods for dynamics* on page 239

Changing the appearance of individual *niente* hairpins

You can show *niente* hairpins in two ways in Dorico Pro, and you can change how they appear individually, independently of your project-wide setting.

PROCEDURE
1. Select the hairpins whose *niente* style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate *Niente style* in the *Dynamics* group.
3. Choose one of the following options:
   - *Circle on hairpin*
   - *Text*

RESULT
The *niente* style of the selected hairpins is changed.

TIP
You can change how all *niente* hairpins appear project-wide in the *Gradual Dynamics* section of the *Dynamics* page in *Engrave > Engraving Options*.

EXAMPLE

A *niente* shown as *Circle on hairpin*  
A *niente* shown as *Text*

RELATED LINKS
*Project-wide engraving options for dynamics* on page 754
Dynamic modifiers

Modifiers add further detail to dynamics than simply their volume level, and can help guide how a player performs a note or phrase. Modifiers include *poco a poco*, *molto* and *subito*. They are also known as “expressive text”.

In Dorico Pro, modifiers must accompany a dynamic level, such as *p* or *f*.

**NOTE**

You cannot input dynamic modifiers on their own. However, you can hide the immediate dynamic that follows or precedes them.

You can input dynamic modifiers by entering them into the dynamics popover alongside an immediate dynamic or by clicking available options in the *Immediate Dynamics* section of the Dynamics panel. You can also add them to existing dynamics by entering the text you want into one of the following properties in the *Dynamics* group of the Properties panel:

- **Prefix**: Adds modifiers before existing dynamics.
- **Suffix**: Adds modifiers after existing dynamics.

**RELATED LINKS**

[Hiding immediate dynamics](#) on page 765

Adding modifiers to existing dynamics

You can add modifiers both before and after dynamics after they have been input, for example, if you want to add “sim.” instead of repeating dynamics across multiple phrases.

**PROCEDURE**

1. Select the dynamics to which you want to add modifiers. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the *Dynamics* group:
   - **Prefix**
   - **Suffix**
3. Enter the text you want to add into the corresponding value field.
4. Press Return.

**RESULT**

The text you entered is added to the selected dynamics as a modifier. Text entered into the **Prefix** field appears before dynamics, while text entered into the **Suffix** field appears after dynamics. Modifiers appear below hairpins placed below the staff and above hairpins placed above the staff, and are aligned with the start of the hairpin.

Deactivating the properties removes the corresponding modifiers from the selected dynamics.

**NOTE**

Deactivating properties permanently deletes any custom text entered.

**AFTER COMPLETING THIS TASK**

If you added modifiers to hairpins, you can show them centered inside the hairpins.
Hiding immediate dynamics

You can hide immediate dynamics such as $f$ and $p$, for example, if you only want to show the dynamic modifier, such as “sim.”, without its accompanying immediate dynamic.

**PROCEDURE**

1. Select the immediate dynamics you want to hide. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate `Hide intensity marking` in the **Dynamics** group.

**RESULT**

The selected immediate dynamics are hidden. If no other dynamic exists at their rhythmic position, they are indicated by signposts. However, signposts are not printed by default. Deactivating `Hide intensity marking` shows the selected immediate dynamics again.

Gradual dynamics

Gradual dynamics indicate a change in volume that happens incrementally over the specified duration. They usually appear either as hairpins or as text instructions, such as cresc. or dim.

A pair of hairpins without an immediate dynamic in the middle is known as a *messa di voce*.

In Dorico Pro, gradual dynamics appear as hairpins by default. You can change the appearance of individual gradual dynamics and their default appearance project-wide. For example, if you want to show a particularly long crescendo using cresc. text rather than a hairpin.

You can also show two or more consecutive hairpins of the same direction that are separated by immediate dynamics as a single, continuous hairpin.

**NOTE**

Changing the appearance of individual gradual dynamics only affects their appearance in the current layout, but you can copy property settings to other layouts.

In Engrave mode, hairpins have three square handles at both the start and end:

- The middle handles at the start/end change the offset position of the start/end of the hairpin.
- The pair of outer handles at the start/end adjusts the aperture of the corresponding end of the hairpin.

A hairpin with the start middle handle selected in Engrave mode

You can use these handles to change the angle of hairpins.

**RELATED LINKS**

- Types of dynamics on page 753
Lengthening/Shortening gradual dynamics and groups of dynamics

You can change the length of gradual dynamics and groups of dynamics after they have been input.

NOTE

You can only lengthen/shorten one gradual dynamic or group of dynamics at a time.

PROCEDURE

1. In Write mode, select one of the following that you want to lengthen/shorten:
   • A single gradual dynamic
   • A single gradual dynamic in a group of dynamics

2. Lengthen/Shorten the gradual dynamic or groups of dynamics in any of the following ways:
   • To lengthen them by the current rhythmic grid resolution or to the next notehead, whichever is closer, press `Shift-Alt/Opt-Right Arrow`.
   • To shorten them by the current rhythmic grid resolution or to the previous notehead, whichever is closer, press `Shift-Alt/Opt-Left Arrow`.
   • To lengthen them to the next notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Right Arrow`.
   • To shorten them to the previous notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Left Arrow`.

NOTE

When using the keyboard, you can only move the end of dynamics. You can move the start of dynamics by moving the whole dynamic, or by clicking and dragging the start handle.

• Click and drag the circular handle at the start/end to the right/left.

RESULT

Individual gradual dynamics are lengthened/shortened either according to the current rhythmic grid resolution or to next/previous noteheads.

Dynamic groups are lengthened/shortened proportionally by lengthening/shortening the gradual dynamics and moving any other type of dynamic in the group. This retains the relative durations of the gradual dynamics in the group.

In the example, the \( p \) at the end moves two quarter notes to the right, but the \( f \) in the middle only moves one quarter note to the right. This keeps the lengths of the gradual dynamics equal.

EXAMPLE

Original dynamic phrase

Lengthened dynamic phrase
Changing the appearance of gradual dynamics

You can change the appearance of individual gradual dynamics, for example, to change a crescendo hairpin to a *messa di voce* pair of hairpins with two directions or to show a particularly long crescendo using “cresc.” text rather than a hairpin.

**PROCEDURE**

1. Select the gradual dynamics whose appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Gradual style** in the **Dynamics** group.
3. Select one of the following options from the menu:
   - Hairpin
   - cresc./dim.
   - cresc...
   - cre-scen-do
4. Optional: Customize the appearance of the selected gradual dynamics in one of the following ways, depending on their **Gradual style**:
   - If you selected Hairpin, activate **Hairpin line style** and choose one of the available options.
   - If you selected cresc./dim., cresc..., or cre-scen-do, activate **Diminuendo style** and select one of the available options from the menu.
   - If you selected cresc..., activate **Continuation line style** and choose one of the available options.
5. Optional: For hairpin gradual dynamics, choose one of the following options for **Type**
   - Cresc. or dim.
   - Messa di voce

**RESULT**

The appearance of the selected gradual dynamics is changed in the current layout.

**NOTE**

- Changing the appearance of individual gradual dynamics only affects their appearance in the current layout, but you can copy property settings to other layouts.
- You can change the default appearance of all gradual dynamics project-wide on the **Dynamics** page in **Engrave > Engraving Options**.

**EXAMPLE**

Hairpin  
  - cresc.
  - cresc./dim.
  - cresc...
  - cre-scen-do

**RELATED LINKS**

- Copying property settings to other layouts on page 488
Showing consecutive hairpins as continuous

You can show two or more consecutive hairpins of the same direction that are separated by immediate dynamics as a single hairpin that continues through any immediate dynamics, for example, to indicate that you want a single smooth change in dynamic rather than multiple separate ones.

PREREQUISITE
The hairpins are grouped together.

PROCEDURE
1. In Engrave mode, select at least one of the hairpins in each group that you want to show as continuous.
2. In the Properties panel, activate Hairpin shown as continuation in the Dynamics group.
3. Activate the corresponding checkbox.

RESULT
Consecutive hairpins of the same direction in the selected groups appear as a single continuous hairpin in the current layout.

NOTE
This only affects the appearance of hairpins in the current layout, but you can copy property settings to other layouts.

EXAMPLE

Hairpin not shown as continuation

Hairpin shown as continuation

RELATED LINKS
Grouping dynamics together on page 775

Changing the angle of hairpins

By default, hairpins are horizontal and are automatically adjusted to avoid collisions with other objects, such as noteheads and slurs. You can change the angle of individual hairpins as required for your music.

NOTE
Changing only the start offset position with the keyboard or activating Start offset only changes the vertical position of the whole hairpin not its angle. You must change the end offset position or activate End offset as well to change the angle of hairpins.

Dragging handles with the mouse always changes the angle.

PROCEDURE
1. In Engrave mode, select the middle handles of the hairpins whose angle you want to change.
The hairpins you select do not have to be the same direction, or on the same staff. You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.

   **TIP**

   If you want to move handles by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Up Arrow**.

   - Click and drag them upwards/downwards.

**RESULT**

The angle of the selected hairpins is changed. Each end can be moved independently of the other.

**TIP**

The following properties in the **Dynamics** group of the Properties panel are activated automatically when you move the corresponding handles on hairpins vertically:

- **Start offset Y** moves the start handles of hairpins vertically.
- **End offset Y** moves the end handles of hairpins vertically.

For example, if you move a whole hairpin upwards, both handles are moved so both properties are activated. You can also use these properties to change the angles of hairpins by changing the values in the value fields.

Deactivating the properties resets the selected hairpins to their default positions.

### Changing the aperture of hairpins

The change in volume indicated by individual hairpins is shown in the distance between the two lines that make up hairpins at their apertures. You can change the aperture of hairpins individually.

Hairpins typically have a closed end and an open end. If the hairpin crosses a system or frame break, the closed end can appear with a small gap so that the hairpin is not misread as two separate hairpins.

In Dorico Pro, you can use the pair of outer handles at the start/end of hairpins in Engrave mode to change the aperture. These handles are linked and mirror each other: moving one handle also moves the other handle by the same amount, but in the opposite direction. This ensures that hairpins remain symmetrical.

![A hairpin with the outer handle selected in Engrave mode](image.png)
PROCEDURE

1. In Engrave mode, select one of the outer handles of the hairpins whose aperture you want to change.

   **TIP**
   - The hairpins you select do not have to be the same direction, or on the same staff.
   - You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Change the distance between the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   - If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.
   - Click and drag them upwards/downwards.

RESULT

The apertures of the selected hairpins are changed.

**TIP**

- You can also change the aperture of individual hairpins by activating Hairpin open aperture and/or Hairpin closed aperture in the Dynamics group of the Properties panel.

  Increasing the value makes the corresponding aperture wider. Decreasing the value makes the corresponding aperture narrower.

- You can find options to set minimum and maximum values for the width of hairpin apertures project-wide, including for hairpins across system and page breaks, by clicking Advanced Options in the Hairpins subsection of the Gradual Dynamics section of the Dynamics page in Engrave > Engraving Options.

EXAMPLE

A diminuendo that goes across a system break: aperture at the start is open, aperture at the end is closed. It appears slightly open to indicate the diminuendo continues after the system break.

The diminuendo continues onto a new system: aperture at the start is open, aperture at the end is closed.

Hiding/Showing flared ends on hairpins

Flared ends are usually shown at the end of crescendo hairpins and indicate a sudden burst in volume at the end of the crescendo. You can hide/show flared ends on any hairpin.

**NOTE**

You can only show flared ends on hairpins with solid lines.
PROCEDURE
1. Select the hairpins on which you want to hide/show flared ends. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Flared end in the Dynamics group.

RESULT
A flared end is shown on the selected dynamics when Flared end is activated, and hidden when it is deactivated.

EXAMPLE
![Crescendo hairpin with flared end hidden](image1) ![Crescendo hairpin with flared end shown](image2)

Changing the size of flared ends on hairpins
You can change the height and width of flared ends on individual hairpins.

PROCEDURE
1. In Engrave mode, select the flared hairpins whose flare size you want to change.
2. In the Properties panel, activate Flare size in the Dynamics group.
3. Change the value for \( W \) to change the width of the flared ends.
4. Change the value for \( H \) to change the height of the flared ends.

RESULT
Increasing the \( W \) value makes the selected flared ends wider by starting their angle earlier in the hairpin, decreasing the value makes the selected flared ends narrower.
Increasing the \( H \) value makes the selected flared ends taller, decreasing the value makes them shorter.
Changing the values independently of each other changes the angle of the flared ends. For example, increasing the \( W \) value without changing the \( H \) value makes the angle shallower.

TIP
You can change the default design and size of all flared hairpins project-wide in the Gradual Dynamics section of the Dynamics page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for dynamics on page 754
Changing the aperture of hairpins on page 769

Adding poco a poco text to gradual dynamics
You can add \textit{poco a poco} text to individual gradual dynamics after they have been input.

PROCEDURE
1. Select the gradual dynamics to which you want to add \textit{poco a poco}. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Poco a poco (little by little)** in the **Dynamics** group.

RESULT

Poco a poco is shown immediately after gradual dynamic text, below hairpins placed below the staff, and above hairpins placed above the staff. Deactivating **Poco a poco (little by little)** removes poco a poco text from the selected gradual dynamics.

EXAMPLE

Text gradual dynamic with poco a poco  
Hairpin gradual dynamic with poco a poco

AFTER COMPLETING THIS TASK

You can show poco a poco text centered inside hairpins.

**Showing modifiers centered inside hairpins**

You can show modifiers you have added to hairpins, such as *poco a poco* or *molto*, centered both horizontally and vertically inside hairpins. By default, modifiers appear at the start of and either above or below hairpins.

PROCEDURE

1. Select the hairpins whose modifiers you want to show centered inside hairpins. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Modifier position** in the **Dynamics** group.
3. Choose one of the following options:
   - Above or Below
   - Inside

RESULT

Modifiers on the selected hairpins appear centered inside the hairpins. They automatically erase their background so the text does not collide with the hairpin lines.

NOTE

- This only affects the position of modifiers in the current layout, but you can copy property settings to other layouts.
- You can change the default position of all modifiers relative to hairpins in the **Gradual Dynamics** section of the **Dynamics** page in Engrave > Engraving Options.
- You can change the erasure padding of modifiers centered inside hairpins, both individually and by changing your default settings.
Gradual dynamic spacing

Dorico Pro ensures that hairpins can always be clearly distinguished by giving hairpins a minimum default length. However, this can affect note spacing.

The default minimum hairpin length is three spaces. When hairpins are shorter than this, they can sometimes be confused with the accent articulation mark. Therefore, if you add a hairpin to a note which would make the hairpin less than three spaces long, the spacing of the note is changed to ensure the hairpin meets the minimum length.

You can change the minimum length of hairpins by changing the value for Minimum length for hairpins, which you can find by clicking Advanced Options in the Hairpins subsection of the Gradual Dynamics section of the Dynamics page in Engrave > Engraving Options.

Gradual dynamics that start/end partway through notes

If the start/end of a gradual dynamic is not attached to a note, there are restrictions on how you can move the start/end position.

For example, if you enter two hairpins separated by a space into the dynamics popover, pair of hairpins that looks like a messa di voce is created but containing two separate hairpins, rather than the combined option. Neither of the open ends of the hairpins is attached to a specific notehead, and you cannot move the center of the pair of hairpins rhythmically. You can lengthen/shorten the two hairpins as a group but you cannot lengthen/shorten each hairpin individually.

However, if you enter two hairpins without a space between them into the dynamics popover, you can move the center of the pair of hairpins and each hairpin rhythmically, but only to noteheads. You can lengthen/shorten each hairpin separately according to the current rhythmic grid resolution.

You can move individual hairpins in Engrave mode to any graphical position. If you input hairpins separated by a space into the popover, you can move each hairpin independently, for example, if you want to adjust the graphical peak of the pair of hairpins. You cannot move the graphical peak of messa di voce hairpins, except by adjusting the note spacing. However, moving dynamics graphically does not affect dynamics in playback.
Gradual dynamics truncated by immediate dynamics

A hairpin is automatically truncated if an immediate dynamic is positioned within its range, either before or after the hairpin is input.

The hairpin remains tied to its originally designated rhythmic positions, even if graphically it appears shorter. This means that if the immediate dynamic that truncated it is ever deleted, the hairpin extends up to its end or the next immediate dynamic within its range.

The examples demonstrate a crescendo hairpin that is truncated by two dynamics, but the hairpin extends to its total length as they are deleted. The dotted attachment line shows the link between the hairpin and the rhythmic position to which its end is attached.

![A long hairpin truncated by a p](image1)
![After deleting the p, the hairpin is now truncated by the f](image2)
![Deleting both immediate dynamics allows the hairpin to extend to its full length](image3)

Groups of dynamics

Groups of dynamics are automatically aligned in a row and can be moved and edited as a group. When you move immediate dynamics within a group, the length of the hairpins on either side automatically adjust to compensate.

![A group of dynamics](image4)
![The same group of dynamics adjusts to compensate when the middle dynamic moves rhythmically](image5)

A single dynamic, either immediate or gradual, is considered a group on its own.

Two or more dynamics are automatically grouped together if they immediately follow each other horizontally on the staff, were input together or in sequence, and have gradual dynamics between the immediate dynamics.

All of the dynamics in a group are highlighted when any of the dynamics in the group are selected.
NOTE

- Groups of dynamics apply project-wide, meaning you cannot have dynamics grouped one way in some layouts but differently in other layouts. However, you can graphically align selected dynamics independently of their groups.
- As well as horizontal groups of dynamics, you can also link groups of dynamics across staves if you want the same dynamics to appear on multiple staves. This can be useful when multiple instruments play the same dynamics simultaneously and you want to make the same change in all staves, for example, moving the peak of a crescendo to a later beat, or changing \textit{a}f\textit{f} to a\textit{fff}.

RELATED LINKS
Linked dynamics on page 776
Aligning dynamics on page 758

Grouping dynamics together

You can manually group dynamics together that were not automatically grouped when they were input. Grouped dynamics are automatically aligned in a row and can be moved and edited as a group.

PROCEDURE
1. In Write mode, select the dynamics you want to group together.
2. Choose \textit{Edit} > \textit{Dynamics} > \textit{Group Dynamics}. You can also choose this option from the context menu.

RESULT
The selected dynamics are grouped together. If the first dynamic in the group is linked to other staves, all dynamics in the group are added to those staves. This applies to all layouts in which the dynamics appear.

RELATED LINKS
Linked dynamics on page 776

Ungrouping dynamics and removing dynamics from groups

You can ungroup dynamics so that all dynamics in the group become ungrouped. You can also remove only selected dynamics from groups while leaving other dynamics in the group. This applies to all layouts in which the dynamics appear.

PROCEDURE
1. In Write mode, select the dynamics you want to ungroup or remove from groups.
2. Do one of the following:
   - To ungroup all dynamics in the selected groups, choose \textit{Edit} > \textit{Dynamics} > Ungroup Dynamics.
   - To remove only the selected dynamics from their groups, choose \textit{Edit} > \textit{Dynamics} > Remove from Group.

TIP
You can also choose these options from the context menu.
Linked dynamics

Identical dynamics at the same rhythmic position on multiple staves can be linked together. This happens automatically when you copy and paste dynamics between staves.

If you select one dynamic in a linked group, all other dynamics in the linked group appear highlighted. If one linked dynamic is moved to a new rhythmic position, all linked dynamics move.

![Two linked dynamics with only the top dynamic selected](image1)

![Moving just the top dynamic of the linked group automatically moves the other to match its new position.](image2)

Similarly, if you change one linked dynamic, for example, from \textit{p} to \textit{mf}, all dynamics linked to the changed dynamic are also changed.

If you group other dynamics to one of the linked dynamics, such as a hairpin, the hairpin is added at the same position in all linked staves.

If one staff has another immediate dynamic before the end of a hairpin, the hairpin is truncated automatically. If you delete such a dynamic, the hairpin extends automatically up to the next immediate dynamic or to its full length, whichever comes first.

![Two staves with linked dynamics, but the lower staff has another immediate dynamic that truncates the hairpin.](image3)

![Deleting the \textit{mf} at the end of the first bar in the second staff causes the hairpin to extend to match the range of the top staff.](image4)

**NOTE**

- If you delete only some dynamics from a group that is linked to other staves, those dynamics are also deleted from the linked staves. If you delete a whole dynamic group from one staff, this does not affect linked dynamics on other staves.
- As well as vertically linked dynamics, you can also group dynamics horizontally. This automatically aligns the dynamics in a row and allows them to be moved and edited as a group.
- Linking or unlinking dynamics applies project-wide, meaning you cannot have dynamics linked one way in some layouts but differently in other layouts.

**RELATED LINKS**

- Groups of dynamics on page 774
- Disabling automatic linking of dynamics and slurs when pasting on page 325
**Linking dynamics together**

When you copy and paste identical dynamics to the same rhythmic position on other staves, those dynamics are linked together automatically. You can also manually link dynamics and groups of dynamics together that are not automatically linked to allow simultaneous editing.

**NOTE**

Groups of dynamics must be the same in order to link them together. For example, you can link two $p$ dynamics together if neither is part of a group, but you cannot link them together if one is grouped with a hairpin.

**PROCEDURE**

1. In Write mode, select the dynamics you want to link together.
2. Choose **Edit > Dynamics > Link**. You can also choose this option from the context menu.

**RESULT**

The selected dynamics are linked together. If you later change one of the linked dynamics, all linked dynamics are changed to match. This applies to all layouts in which the dynamics appear.

**RELATED LINKS**

[Copying dynamics on page 761](#)

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**Unlinking dynamics**

You can unlink dynamics, including dynamics that were linked automatically.

**PROCEDURE**

1. In Write mode, select a dynamic in each linked group that you want to unlink.
2. Choose **Edit > Dynamics > Unlink**. You can also choose this option from the context menu.

**RESULT**

All dynamics in the linked groups are unlinked. This applies to all layouts in which the dynamics appear.

**RELATED LINKS**

[Disabling automatic linking of dynamics and slurs when pasting on page 325](#)

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**Dynamics font styles**

You can change different aspects of the fonts used for dynamics in the **Edit Font Styles** dialog. There are different font styles for different types of dynamics.

The following fonts affect the appearance of dynamics:

- **Dynamic Music Text Font**: Used for dynamic glyphs, such as $pf$ and $mp$.
- **Dynamic Text Font**: Used for dynamic modifiers and gradual dynamics shown as text.

**NOTE**

Changes made to font styles apply to the entire project, including part layouts.
RELATED LINKS
Edit Font Styles dialog on page 403
Dynamic modifiers on page 764

Editing the dynamic modifier font style

You can edit the formatting of the font that affects the appearance of dynamic modifiers, such as *poco a poco* and *molto*.

PROCEDURE
1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select Dynamic Text Font from the Font style menu.
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Click OK to save your changes and close the dialog.

RESULT
The formatting of the default font used for dynamic modifiers is changed.

Editing the dynamic glyph font style

You can edit the formatting of the font used for dynamic glyphs, such as *mf* or *ff*. However, you must choose a SMuFL-compliant font.

PROCEDURE
1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select Dynamic Music Text Font from the Font style menu.
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Click OK to save your changes and close the dialog.

RESULT
The formatting of the font used for dynamic glyphs is changed project-wide.
Playback Options for dynamics

You can change settings for how dynamics are interpreted in playback by making adjustments to the scale of the graphical curve on the Dynamics page in Play > Playback Options.

Dynamic Curve

The graph at the top of the Dynamics page in Playback Options maps a continuous curve. This curve determines how the volume of dynamics increases across the range $pppp$ to $fff$.

A dynamic curve power of 1 creates a straight line, producing a steady dynamic increase. The difference between $p$ and $pp$ is the same as between $pp$ and $ppp$.

A dynamic curve power higher than 2 creates a curved line, producing a faster dynamic increase in the middle of the range. The difference between $ppp$ and $pp$ is much smaller than the difference between $p$ and $mf$.

The higher the dynamic curve power, the greater the contrast between dynamics in the middle of the range, and the smaller the contrast between dynamics at the ends of the range.

If your project uses a wide range of dynamics, including dynamics such as $ppp$ and $ff$, you might want a lower curve power with larger differences between the extremes of the range.

If your project has a smaller range of dynamics, such as a minimum of $pp$ to a maximum of $ff$, you might prefer a higher curve power, so the differences between the dynamics in the middle of the range are more discernible.

NOTE

Changing the dynamic curve affects the playback of all instruments in the project.

Note Dynamics

In the Note Dynamics section of the Dynamics page, you can set how much the volume of notes in playback is affected by stresses and articulation marks.

Humanize

Humanize allows dynamics to vary randomly by the degree you set to mimic the natural fluctuations in a live performance.

RELATED LINKS

Playback Options dialog on page 497
Dynamics lanes on page 509

Sustaining and non-sustaining instruments

The volume settings for sustaining instruments and non-sustaining instruments vary in terms of their control of gradual dynamics.

Sustaining instruments

Sustaining instruments include string, wind, and brass instruments, because they can hold a note while being in control of its volume throughout.

Dorico Pro applies gradual dynamics to these instruments in playback. You can control settings for each software instrument by choosing Play > Expression Maps and selecting software instruments from the list on the left.

Non-sustaining instruments

Non-sustaining instruments, such as piano, harp, marimba, and most percussion instruments, have no further control of the dynamic of notes after they have been...
struck. For this reason, non-sustaining software instruments often use note velocity for dynamics, because this is set at the start of the note.

**TIP**

You can control settings for each software instrument in the *Expression Maps* dialog.

**RELATED LINKS**

Expression Maps dialog on page 569

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**VST Expression Maps for volume types**

If you are using a third-party sound library, you may need to change or edit the expression map to make instruments respond to gradual dynamics. Otherwise, the sound library uses velocity by default.

The setup of the expression map for dynamics depends on how the instrument is configured. Consult the documentation for the sound library for further information.

Dorico Pro provides the following default expression maps:

- **CC11 Dynamics** for dynamics produced by changing MIDI channel expression
- **Modulation Wheel Dynamics** for dynamics produced by changing MIDI controller 1

**TIP**

You can edit expression maps in the *Expression Maps* dialog.
Fingerings can be added to music to recommend which fingers players should use for notes. This can be useful for music aimed at players learning the instrument and for difficult musical passages where certain fingering patterns make the notes much easier to play.

Fingerings are often used in keyboard music, as players can use all ten fingers to play notes, and in guitar music, where fingerings are often used alongside fret positions. However, fingerings can also be useful for other instruments, for example, to indicate that string players should change the finger used to stop the string while holding the note, or to instruct wind players to use uncommon fingerings for particular notes in order to create a special sonic effect.

Dorico Pro also provides fingerings for brass instruments. For example, you can specify which valves players should depress for instruments such as trumpet and horn, and you can specify the horn branch you want players to use for double horns.

Fingerings in Dorico Pro use a bold roman font by default, following accepted conventions for the appearance of fingerings. You can change the font used for fingerings project-wide and edit the formatting of fingering font styles.

RELATED LINKS
Inputting fingerings on page 211
Fingerings popover on page 212
Fingering font styles on page 789
Changing the font used for fingerings project-wide on page 790
Editing the fingering font styles on page 790
Hiding/Showing fingering on page 788
String indicators on page 805
General placement conventions for fingering

Fingerings are placed as close as possible to the notes to which they apply, so the performer can read them easily and clearly.

In music for grand staff instruments, such as the piano and harp, it is accepted to place fingerings for the right hand above the top staff, and fingerings for the left hand below the bottom staff. However, in dense contrapuntal music for these instruments, fingerings can be placed between the staves to follow the direction of the voices to which they apply.

Different conventions apply to fingerings for fretted instruments, as they require fingerings for both the right and left hands.

Right-hand fingering placement

By default, all right-hand fingerings are placed outside the staff and on the notehead side of notes, which can be above or below the staff depending on the stem direction. When shown beside notes inside the staff, Dorico Pro automatically joins adjacent notes with the same right-hand fingering with a bracket.

Left-hand fingering placement

Left-hand fingerings are usually positioned inside the staff and to the left of the notes to which they apply. However, they also must not collide with other items, such as accidentals and rhythm dots. Dorico Pro automatically calculates the most appropriate positions for left-hand fingerings and erases their backgrounds by default, which improves their readability when placed on staff lines.

RELATED LINKS
Fingerings for fretted instruments on page 792
Changing the position of left-hand fingerings on page 795
Hiding/Showing brackets for right-hand fingerings on page 794

Project-wide engraving options for fingerings

You can find options for the project-wide appearance and position of fingerings on the Fingering page in Engrave > Engraving Options.

The options on the Fingering page allow you to change the font, size, appearance, placement, and precise position of fingerings on standard notes, cross-staff chords, and grace notes, including fine adjustments for the different instrument groups, such as brass instruments and fretted instruments, and the design of enclosures around fingerings and lines beneath fingerings. There are separate options controlling the position of fingerings shown inside the staff, and you can also change the position of fingerings relative to slurs, octave lines, and tuplets.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355


Changing fingerings to substitution fingerings

Substitution fingerings indicate where players should change the finger used for the note. You can change existing fingerings to substitution fingerings.

**PROCEDURE**

1. Select the fingerings you want to change to substitution fingerings. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Substitution** in the **Fingering and Positions** group.
3. Enter the fingering you want for the substitution into the value field.
4. Press Return.

**RESULT**

The selected fingerings are now shown as substitution fingerings. The deferred position of the substitution is the same as the original fingering by default, but you can change the rhythmic position of substitution fingerings.

Changing the rhythmic position of substitution fingerings

Substitution fingerings are shown as immediate by default, meaning that the substitution takes place on the same note, but you can change the rhythmic position at which individual substitutions take place.

**PROCEDURE**

1. Select the substitution fingering whose deferred rhythmic position you want to change. You can do this in Write mode and Engrave mode.
2. Change the rhythmic position of the substitution fingering in any of the following ways:
   - In Write mode, click and drag the circular handle to the right/left.
   - In Write mode and Engrave mode, activate **Substitution offset** in the **Fingering and Positions** group of the Properties panel.
   
   Change the rhythmic position of substitutions as fractions of a quarter note (crotchet) by entering a value into the left value field, or by clicking the arrows beside the value field. Increasing the value moves substitutions to later positions, decreasing the value moves them to earlier positions.

**NOTE**

The right value field is for the grace note position at which substitutions occur, if applicable.

**RESULT**

The rhythmic position of the substitution fingering is changed.

Dorico Pro automatically arranges deferred substitutions so they are ordered appropriately alongside any fingerings that coincide with the substitution.

**NOTE**

You can only change the position of single substitution fingerings when dragging their handles with the mouse. However, you can change the positions of multiple substitution fingerings with **Substitution offset** in the **Fingering and Positions** group of the Properties panel.

Deferred substitutions are always shown with horizontal lines, even if you have chosen to show immediate substitutions with slurs.
Changing existing fingerings

You can change fingerings after you have input them, for example, if you decide a different fingering would be better.

**PROCEDURE**

1. Select the fingerings you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, enter the new fingering you want into the **Finger or position** value field in the **Fingering and Positions** group.
3. Press Return.

**RESULT**
The selected fingerings are changed.

**TIP**
You can also change existing fingerings in Write mode by opening the fingerings popover. Any existing fingerings on the selected note are shown in the popover.

**RELATED LINKS**
- Inputting fingerings on page 211
- Fingerings popover on page 212

Moving fingerings graphically

You can move fingerings graphically, independently of the noteheads to which they apply.

**NOTE**
You cannot move fingerings to different rhythmic positions as they are intrinsic parts of notes. If you want to move fingerings to other noteheads, you must delete the existing fingerings and re-input them on the noteheads to which you wanted to move them.

**PROCEDURE**

1. In Engrave mode, select the fingerings you want to move graphically.
2. Move the fingerings in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

**TIP**
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag them in any direction.
RESULT
The fingerings are moved to new graphical positions.

TIP
Offset in the Fingering and Positions group of the Properties panel is activated automatically when you move fingerings.

- Offset X moves fingerings horizontally.
- Offset Y moves fingerings vertically.

You can also use this property to move fingerings by changing the values in the value fields. Deactivating the property resets the selected fingerings to their default positions.

Reseting the positions of fingerings
You can reset the positions of individual fingerings whose graphical positions you have moved.

PROCEDURE
1. In Engrave mode, select the fingerings whose positions you want to reset.
2. Reset their positions in any of the following ways:
   - Choose Edit > Reset Position.
   - In the Properties panel, deactivate Offset in the Fingering and Positions group.

Changing the staff-relative placement of fingerings
Dorico Pro automatically follows conventions for fingering placement, but you can show individual fingerings belonging to non-fretted instruments either above or below the staff, independently of your project-wide setting.

According to convention, keyboard instrument fingering is positioned above the right-hand staff, and below the left-hand staff. String and brass instrument fingering is always positioned above the staff.

NOTE
These steps only apply to non-fretted instruments.

PROCEDURE
1. Select the fingerings whose staff-relative placement you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Staff-relative position in the Fingering and Positions group.
3. Choose one of the following options:
   - Above
   - Below

RESULT
The selected fingerings appear above/below the staff.
TIP

- You can also change the staff-relative placement of fingerings by selecting them in Engrave mode and pressing F.
- You can change the staff-relative placement of all fingerings project-wide to follow voice directions on the Fingering page in Engrave > Engraving Options.
  
  This can be useful in complex contrapuntal music where fingering may not be clear if it is only placed above the top staff and below the bottom staff.

RELATED LINKS

Fingerings for fretted instruments on page 792
Project-wide engraving options for fingerings on page 782

Showing fingerings inside the staff

You can show individual fingerings belonging to non-fretted instruments beside noteheads inside the staff.

NOTE

- These steps only apply to non-fretted instruments. Left-hand fingerings for fretted instruments are shown inside the staff by default.
- These steps do not apply to substitution fingerings.

PROCEDURE

1. Select the notes whose fingerings you want to show inside the staff. You can do this in Write mode and Engrave mode, but in Engrave mode you must select the fingerings.
2. In the Properties panel, activate Inside staff in the Fingering and Positions group.

RESULT

Fingerings belonging to the selected notes are shown inside the staff, directly beside the noteheads. By default, if they belong to a note on a staff line, they erase part of the staff line to ensure legibility.

TIP

You can find project-wide options controlling the erasure padding and size of fingerings shown inside the staff by clicking Advanced Options in the Design section of the Fingering page in Engrave > Engraving Options. You can also change how fingerings shown to the left of notes avoid collisions in the Position section.

EXAMPLE

![EXAMPLE](image-url)
Changing the position of individual fingerings relative to slurs, octave lines, and tuplet brackets

By default, fingerings are positioned inside the arcs of slurs, but outside the start/end of slurs. You can change the position of fingerings relative to individual slurs, independently of your project-wide settings.

PROCEDURE
1. In Engrave mode, select the fingerings whose position relative to slurs you want to change.
2. In the Properties panel, activate Slur-relative position in the Fingering and Positions group.
3. Choose one of the following options:
   - Inside
   - Outside

RESULT
The position of the selected fingerings relative to slurs, octave lines, and tuplet brackets is changed.

NOTE
- If fingerings also coincide with the first note or last note of slurs, fingerings are positioned outside all of these notations.
- You can change the position of all fingerings relative to slurs, octave lines, and tuplet brackets project-wide on the Fingering page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for fingerings on page 782

Changing the size of fingerings

You can change the size of fingerings individually, without changing the size of the noteheads to which they apply.

PROCEDURE
1. In Engrave mode, select the fingerings whose size you want to change.
2. In the Properties panel, activate Scale in the Fingering and Positions group.
3. Change the value in the value field.
4. Press Return.

RESULT
The scale size of the selected fingerings is changed. For example, changing the value to 50 scales the selected fingerings to half their normal size.

TIP
You can change the default size of all fingerings project-wide by changing the size of the Fingering Font in Engrave > Font Styles.

RELATED LINKS
Editing the fingering font styles on page 790
Showing enclosures/underlines on fingerings

You can show individual fingerings belonging to non-fretted instruments with either a circle enclosure or an underline.

NOTE

These steps only apply to non-fretted instruments. For fretted instruments, you can instead show string indicators inside the staff, which are shown in a circle enclosure.

PROCEDURE

1. In Engrave mode, select the fingerings on which you want to show an enclosure/underline.
2. In the Properties panel, activate Decoration in the Fingering and Positions group.
3. Choose one of the following options:
   - Circle
   - Underline

RESULT

The selected fingerings are shown with the chosen decoration.

TIP

You can find options that determine the default design of all fingering decorations project-wide, such as their line thickness, by clicking Advanced Options in the Design section of the Fingering page in Engrave > Engraving Options.

EXAMPLE

![Fingering with circle and underline](image)

Fingering with circle

Fingering with underline

RELATED LINKS

Project-wide engraving options for fingerings on page 782
String indicators on page 805

Hiding/Showing fingering

You can hide/show fingering in each layout in your project independently of other layouts. For example, you can show fingering in part layouts but hide fingering in full score layouts as conductors rarely require fingering information.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show fingering.
   
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Fingering** section, activate/deactivate **Show fingering**.
5. Click **Apply**, then **Close**.

**RESULT**
All fingerings in the selected layouts are shown when the checkbox is activated, and hidden when the checkbox is deactivated.

**RELATED LINKS**
*Changing the appearance of cautionary fingerings* on page 792

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**Deleting fingerings**

You can remove fingerings from notes after you have input them. However, because fingerings are considered an intrinsic part of notes rather than a separate item, you cannot select and delete them as you would for other items.

**PROCEDURE**
1. Select the notes from which you want to remove fingerings. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Fingering > Reset Fingering**.

**RESULT**
All fingerings are removed from the selected notes.

**TIP**
You can assign your own key command for this action.

**RELATED LINKS**
*Large selections* on page 318
*Assigning key commands* on page 65

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**Fingering font styles**

Different types of fingerings use different fonts. You can change different aspects of the font styles used for fingering in the **Edit Font Styles** dialog.

![Fingering Fonts](image)

The following fonts are used for fingering:

1. **Fingering Font**: Used for bold fingerings, including bold italic fingerings. Must be SMuFL-compliant.
2. **Fingering Text Font**: Used for plain fingerings.
3. **Fingering Text Italic Font**: Used for italic fingerings.
4. **Fingering Horn Branch Text Font**: Used for note names in horn branch indicators.
-changing the font used for fingerings project-wide

By default, fingerings are drawn in a bold, Arabic font that is similar in appearance to the digits in time signatures. You can change the font used for all fingerings project-wide, which affects the appearance of fingerings numbers, parentheses, brackets, and open string indicators that appear as zero fingerings.

**NOTE**

The font used for thumb indicator, substitution lines and slurs, and brass valve separators is not changed.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Fingering in the page list.
3. In the Design section, choose one of the following options for Fingering appearance:
   - Bold font
   - Plain font
4. Click Apply, then Close.

**RESULT**

The font style used for fingerings and open string indicators that appear as zero fingerings project-wide is changed.

**TIP**

You can edit different aspects of the font styles used for fingerings in the Edit Font Styles dialog. Bold fingerings use Fingering Font. Plain fingerings use Fingering Text Font.

**Editing the fingering font styles**

You can edit the formatting of the font styles used for all fingerings and open string indicators that appear as zero fingerings project-wide, for example, if you want them to appear larger by default. However, you must choose a SMuFL-compliant font for the Fingering Font and Fingering Horn Branch Accidental Font font styles.

**PROCEDURE**

1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select the fingering font style you want to edit from the Font style menu.
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Optional: Repeat steps 2 and 3 for any other font style you want to edit.
5. Click OK to save your changes and close the dialog.

RESULT
The formatting of the selected fingering font styles is changed project-wide.

RELATED LINKS
Fingering font styles on page 789
Project-wide engraving options for fingerings on page 782
Changing the size of fingerings on page 787

Showing individual fingerings in italics
Fingerings are normally shown in a bold, non-italic font, but you can show individual fingerings in italics.

PROCEDURE
1. In Engrave mode, select the fingerings you want to show in italics.
2. In the Properties panel, activate Italic in the Fingering and Positions group.

RESULT
The selected fingerings are shown in a bold italic font if your project-wide setting for fingerings is a bold font, and in a plain italic font if your project-wide setting for fingerings is a plain font.

NOTE
Bold italic fingerings look very similar to tuplet numbers, which can be confusing.

Cautionary fingerings
Cautionary fingerings remind players that fingerings specified at previous rhythmic positions continue to apply to notes that are still sounding. Dorico Pro automatically shows cautionary fingerings when you add other fingerings at rhythmic positions where notes with existing fingerings are still sounding.

By default, cautionary fingerings are shown enclosed in parentheses. You can choose to show cautionary fingerings without parentheses or not to show cautionary fingerings at all project-wide, and you can change the appearance of cautionary fingerings individually, for example, if you want to show cautionary fingerings manually on tied notes that cross system or frame breaks.
Changing the appearance of cautionary fingerings

You can change the appearance of cautionary fingerings individually and independently of your project-wide setting, for example, if you want particular fingerings to appear without parentheses or to hide specific cautionary fingerings.

**NOTE**

These steps only apply to fingerings input as cautionary fingerings.

**PROCEDURE**

1. In Engrave mode, select the noteheads whose cautionary fingering appearance you want to change.

   **NOTE**

   You must select the specific noteheads to which the cautionary fingerings apply, not the fingerings themselves.

2. In the Properties panel, activate **Cautionary** in the **Fingering and Positions** group.

3. Select one of the following options from the menu:
   - Default
   - With parentheses
   - Without parentheses
   - Suppress

**RESULT**

The appearance of cautionary fingerings on the selected notes is changed.

**TIP**

You can change the default appearance of all cautionary fingerings project-wide in the Alternative, Editorial and Cautionary section of the **Fingering** page in Engrave > Engraving Options.

**RELATED LINKS**

- Cautionary fingerings on page 791
- Project-wide engraving options for fingerings on page 782
- Inputting fingerings on page 211
- Fingerings popover on page 212

**Fingerings for fretted instruments**

Fretted instruments, such as the classical guitar, require additional fingering instructions for both hands and engraving options due to the complex nature of the music.

Fingerings for fretted instruments use the same fonts as normal fingerings.
A passage for guitar with right-hand and left-hand fingerings

**Right-hand fingering**

Right-hand fingerings tell the performer which finger to use to pluck the string, which is usually the right hand. By default, all right-hand fingerings are placed outside the staff, on the notehead side of notes, and follow the stem directions of voices in multiple-voice contexts. When the same finger plays multiple notes in a chord, you can show a single fingering with a bracket for the notes plucked by that finger.

By default, Dorico Pro shows “p” for right-hand thumb fingerings and “e” for right-hand fingerings for the pinky finger, but there are different conventions for these letters. You can change these default settings for all fingerings project-wide.

**NOTE**

In Dorico Pro, we use “pinky” to refer to the smallest finger, but it can also be called “little” or “fifth digit”.

**Left-hand fingering**

Left-hand fingerings tell the performer which finger to use to stop the string, which is usually the left hand. In Dorico Pro, left-hand fingerings are placed inside the staff and to the left of the notes to which they apply.

When shown inside the staff next to notes, left-hand fingering appears smaller than fingering shown outside the staff. The default scale factor for left-hand fingering inside the staff is 95 %. You can find this option by clicking Advanced Options in the Design section of the Fingering page in Engrave > Engraving Options.

**RELATED LINKS**

- [Inputting fingerings](/en/3.1/user_manual/input_fingerings)
- [Fingerings popover](/en/3.1/user_manual/dorico_fingerings_popover)
- [Fingering font styles](/en/3.1/user_manual/dorico_fingering_font_styles)
- [Changing the letters shown for fretted instrument fingerings](/en/3.1/user_manual/changing_letters_for_fingerings)
- [Adding fingerings to arpeggio signs](/en/3.1/user_manual/adding_fingerings_to_arpeggio_signs)
- [Fingering slides](/en/3.1/user_manual/fingering_slides)
Hiding/Showing brackets for right-hand fingerings

When multiple notes in the same chord are plucked by the same right-hand finger, you can show the same fingering multiple times, once for each note, or show a single fingering for all notes with a bracket spanning the notes plucked by that finger. When showing a separate fingering for each note, you can also choose to place each fingering either above or below the staff.

NOTE
These steps only apply to right-hand fingerings belonging to fretted instruments.

PREREQUISITE
You have input the fingerings for which you want to hide/show brackets or whose vertical position you want to change.

PROCEDURE
1. Select all the notes for which you want to hide/show brackets for right-hand fingerings. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Vertical position in the Plucked Fingering group.
3. Select one of the following options from the menu:
   - To hide brackets and show a separate fingering for each selected note, select Above staff or Below staff.
   - To show brackets and a single fingering for all notes in each bracket, select Next to note.

RESULT
Brackets on the selected right-hand fingerings are hidden/shown. If you selected Above staff or Below staff, their staff-relative placement is changed accordingly.

TIP
You can change the default staff-relative placement of all right-hand fingerings in the Position section of the Fingering page in Engrave > Engraving Options.

EXAMPLE

Right-hand fingerings shown next to notes with a bracket
Right-hand fingerings shown above the staff
Right-hand fingerings shown below the staff

RELATED LINKS
Inputting fingerings on page 211
Changing the position of left-hand fingerings

You can change the position of individual left-hand fingerings. By default, they are positioned inside the staff and to the left of the notes to which they apply.

**NOTE**

These steps only apply to left-hand fingerings belonging to fretted instruments.

**PREREQUISITE**

You have input the fingerings whose position you want to change.

**PROCEDURE**

1. Select the left-hand fingerings whose position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate *Stopping finger position* in the *Fingering and Positions* group.
3. Select one of the following options from the menu:
   - Outside staff
   - Left of note
   - Right of note

**EXAMPLE**

The position of the selected left-hand fingerings is changed. When shown outside the staff, they are placed above the staff by default.

**TIP**

You can change how all fingerings shown to the left of notes project-wide avoid collisions in the *Position* section of the *Fingering* page in Engrave > Engraving Options.

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** RELATED LINKS **

* General placement conventions for fingering on page 782
* Inputting fingerings on page 211

Erasing the background of left-hand fingerings inside the staff

By default in Dorico Pro, left-hand fingerings have erased backgrounds because they are often placed in the staff on staff lines. You can change whether individual left-hand fingerings have erased backgrounds or not.

**NOTE**

These steps only apply to left-hand fingerings belonging to fretted instruments.
**PROCEDURE**

1. In Engrave mode, select the left-hand fingerings whose background erasure you want to change.
2. In the Properties panel, activate **Erase background** in the **Fingering and Positions** group.
3. Activate/Deactivate the corresponding checkbox.

**RESULT**

The backgrounds of the selected left-hand fingerings are erased when the checkbox is activated, and not erased when the checkbox is deactivated.

When the property is deactivated, left-hand fingerings follow your project-wide setting for erased backgrounds.

**TIP**

You can find the default setting for erasing the backgrounds of all left-hand fingerings project-wide by clicking **Advanced Options** in the **Design** section of the **Fingering** page in **Engrave > Engraving Options**.

**EXAMPLE**

![Left-hand fingerings with erased backgrounds](image1)

![Left-hand fingerings without erased backgrounds](image2)

**RELATED LINKS**

*Project-wide engraving options for fingerings* on page 782

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**Adding fingerings to arpeggio signs**

You can add fingerings to arpeggio signs to indicate which right-hand finger should be used to strum a chord. By default, fingerings are placed at the bottom of arpeggio signs.

**NOTE**

These steps only apply to arpeggio signs belonging to fretted instruments.

**PREREQUISITE**

You have input the arpeggio signs to which you want to add fingerings.

**PROCEDURE**

1. Select the arpeggio signs belonging to fretted instruments to which you want to add fingerings. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Finger** in the **Plucked Fingering** group.
3. Enter the fingering you want into the value field. For example, for the thumb, enter *p*.
RESULT
The specified fingering is added to the selected arpeggio signs. It is positioned at the bottom of the arpeggio signs by default.

TIP
You can find options relating to arpeggio sign fingerings on the Fingering page in Engrave > Engraving Options. For example, you can find the option for their default scale factor for them relative to normal fingerings by clicking Advanced Options in the Design section.

EXAMPLE

![Example Image]

Arpeggio signs played with the thumb

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Allowing/Disallowing arpeggio sign fingerings in the staff
By default, arpeggio sign fingerings are always shown outside the staff. You can choose to allow them to be shown in the staff when their arpeggio signs end inside the staff.

NOTE
These steps only apply to arpeggio signs belonging to fretted instruments.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Fingering in the page list.
3. In the Position section, choose one of the following options for Vertical position for arpeggio sign fingering in the Vertical Position subsection:
   - Force outside staff
   - Allow in staff
4. Click Apply, then Close.

Changing the letters shown for fretted instrument fingerings
You can change which letters are shown for fingerings indicating the thumb and pinky finger. By default, Dorico Pro shows “p” for the thumb and “e” for the pinky finger.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Fingering in the page list.
3. In the Design section, choose one of the following options for Thumb indicator in the Right-hand Plucked Fingering subsection:
   - P (Pulgar)
   - T (Thumb)
4. Choose one of the following options for Pinky finger indicator:
   - E
   - Q
   - C
   - S
   - O
   - X
5. Click Apply, then Close.

RESULT
The letters used for thumb and pinky finger fingerings are changed project-wide.

RELATED LINKS
Fingerings popover on page 212

Fingering slides

Fingering slides indicate that the performer should slide their finger up/down the neck of the instrument. They are notated as an angled line between fingerings.

The note at the start of a fingering slide is known as a source note. The note at the end of a fingering slide is known as the destination note.

A passage with fingering slides

When the source and destination notes are sufficiently close horizontally, fingering slides are shown between the fingerings, joining them directly in their existing positions without moving them. When the source and destination notes are far apart horizontally, fingering slides appear with a fixed length to the left of the destination note. You can change the length of individual fingering slides.

Fingering slides automatically avoid obstructions, such as noteheads, accidentals, and other fingerings.

In Engrave mode, you can select fingering slides independently of their source/destination fingerings and the corresponding notes. They have a handle at each end that you can use to move the start/end and adjust the angle of each fingering slide independently. You can also move whole fingering slides graphically.

NOTE
- Dorico Pro automatically adjusts the length/angle of fingering slides when you move the fingerings at the start/end.
In Dorico Pro, you can only show fingering slides on staves belonging to fretted instruments. You can show string fingering shift indicators on staves belonging to other string instruments.

RELATED LINKS
Hiding/Showing fingering slides on page 799
Changing the length of fingering slides on page 801
Hiding/Showing string fingering shift indicators on page 803

Hiding/Showing fingering slides

You can hide/show slides between notes played by the same left-hand finger on the same string on fretted instruments.

NOTE
These steps only apply to fingerings belonging to fretted instruments.

PREREQUISITE
- You have input the same left-hand fingering for the notes at the start and end of the slides.
- You have specified the same string for the notes at the start and end of the slides.

PROCEDURE
1. Select the destination notes before which you want to hide/show fingering slides. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Slide in in the Fingering and Positions group.

RESULT
Fingering slides are shown before the selected notes when Slide in is activated, and hidden when it is deactivated. If the gap between the source and destination notes is small enough, fingering slides appear as an angled line joining the fingerings. If the gap is large, fingering slides appear as a fixed length angled line to the left of the destination notes.

TIP
If you want to adjust the placement or angle of the slide, you can move either the fingerings or the slide itself graphically in Engrave mode. Dorico Pro automatically adjusts the length/angle of fingering slides when you move the fingerings at the start/end.

RELATED LINKS
Inputting fingerings on page 211
Changing existing fingerings on page 784
Specifying the string for individual notes on page 895
Moving fingerings graphically on page 784
Moving fingering slides graphically

You can move individual fingering slides graphically without changing the notes to which they apply and independently of the fingerings at their start/end. You can move each end of fingering slides that join notes independently, meaning you can also adjust their angles.

![Handles on a slide joining two notes in Engrave mode](image)

**NOTE**
- If you want to move handles at the start/end of fingering slides because you want to change their length, we recommend that you do so by changing their Slide type property or by moving the fingerings. Dorico Pro automatically adjusts the length/angle of fingering slides when you move the fingerings at the start/end.
- You cannot move fingering slides rhythmically. If you want to change the notes to which fingering slides apply, you must hide them between their original notes and show new fingering slides between the new notes.
- Fingering slides shown only before the destination note have a fixed length, and so do not have handles at the start/end.
- You cannot move whole fingering slides that join notes. You can only move their handles.

**PROCEDURE**
1. In Engrave mode, select one of the following that you want to move:
   - Whole fingering slides shown before destination notes
   - Individual handles on fingering slides that join notes

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the fingering slides or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

**RESULT**
The selected fingering slides or handles are moved graphically, without affecting the notes to which they apply or the fingerings at their start/end.
TIP

The following properties in the **Fingering and Positions** group of the Properties panel are activated automatically when you move the corresponding fingering slide handle:

- **Slide start** moves the start handle of fingering slides. X moves them horizontally, Y moves them vertically.
- **Slide end** moves the end handle of fingering slides. X moves them horizontally, Y moves them vertically.

For example, if you move a whole fingering slide, both handles are moved so both **Slide start** and **Slide end** are activated. You can also use these properties to move fingering slides graphically and change their angles by changing the values in the value fields.

Deactivating the properties resets the selected fingering slides to their default positions.

### Changing the length of fingering slides

You can change the length of individual fingering slides and show them either joining the source and destination fingerings or with a fixed length before the destination note, independently of your project-wide maximum distance threshold.

**NOTE**

These steps only apply to fingerings belonging to fretted instruments.

**PROCEDURE**

1. In Engrave mode, select the fingering slides whose length you want to change.
2. In the Properties panel, activate **Slide type** in the **Fingering and Positions** group.
3. Choose one of the following options:
   - **Join**
   - **Destination only**

**RESULT**

**Join** shows a fingering slide between the fingerings at the start/end of the selected slides. **Destination only** shows a fixed length fingering slide before the destination notes.

**TIP**

You can change the default threshold above which all fingering slides are only shown before the destination note rather than joining the fingerings at their start/end in the **Fingering Slides** section of the **Fingering** page in **Engrave > Engraving Options**.

**EXAMPLE**

Join

Destination only
Fingerings for valved brass instruments

For instruments like trumpet and horn, fingering is used to show which valves must be depressed to produce a specific note.

You can enter fingerings for valved brass instruments into the fingerings popover as numbers without any separation. For example, enter 12 for a C♯ on a trumpet to indicate that the first two valves must be depressed.

By default, Dorico Pro automatically stacks fingerings added to notes on brass instrument staves vertically. They are shown with no separator by default.

You can change the appearance of fingerings for valved brass instruments in the Brass section of the Fingering page in Engrave > Engraving Options. For example, you can show fingerings for valved brass instruments in a single row or stacked vertically. You can also change the appearance of the separator or show no separator.

You can also edit the formatting of the fonts used for the different parts of fingerings for valved brass instruments.

RELATED LINKS
Fingering font styles on page 789
Fingerings popover on page 212
Inputting fingerings on page 211

Showing horn branch indicators

You can indicate the branch on which notes are played for double horns and triple horns by adding branch indicators as prefixes to horn fingerings. Some publications simply indicate “T” for thumb, while others more explicitly indicate which branch is to be used by specifying its pitch.

NOTE
You can only add branch indicators to notes belonging to horns in F.

PROCEDURE
1. Select the horn fingerings to which you want to add branch indicators. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Horn branch in the Fingering and Positions group.
3. Select one of the following horn branches from the menu:
   • F
   • B flat
   • F alto
   • E flat alto
   • Thumb trigger

RESULT
Branch indicators are added to the selected fingerings.

TIP
You can change the appearance of branch indicators in the Brass section of the Fingering page in Engrave > Engraving Options.
Changing the appearance of slide positions for brass instruments

You can use Arabic or Roman numerals to indicate slide positions for slide brass instruments, such as trombones. By default, Dorico Pro uses Arabic numerals for slide positions.

**NOTE**

You must enter slide positions using Arabic numerals into the fingerings popover, even if you have chosen to show slide positions with Roman numerals in your project.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open **Engraving Options**.
2. Click **Fingering** in the page list.
3. In the **Brass** section, choose one of the following options for **Slide position appearance** in the **Slide brass instruments** subsection:
   - Arabic numerals
   - Roman numerals
4. Click **Apply**, then **Close**.

**RESULT**

The numeral style used for slide positions on slide brass instruments is changed project-wide.

**RELATED LINKS**

- Inputting fingerings on page 211
- Project-wide engraving options for fingerings on page 782

Hiding/Showing string fingering shift indicators

An angled line can be used to indicate the direction of movement when string players must shift their finger position on the fingerboard to play a higher/lower note with the same finger as the previous note.

**PROCEDURE**

1. Select the notes or fingerings on string instrument staves from which you want to indicate a fingering shift. You can do this in **Write mode** and **Engrave mode**.
2. In the Properties panel, activate/deactivate **Indicate shift to next note** in the **Fingering and Positions** group.

**RESULT**

Shift indicators are shown when the property is activated, even if neither of the notes at each end have explicit fingerings, and hidden when the property is deactivated. They are positioned between the selected notes and the notes that immediately follow them.

**TIP**

You can change the length, thickness, angle, and placement of shift indicators in the **String Fingering Shifts** section of the **Fingering page** in **Engrave > Engraving Options**.
Changing the direction of string fingering shift indicators

You can change the direction of individual string fingering shift indicators if they do not point in the direction required.

PROCEDURE

1. Select the shift indicators whose direction you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Shift direction in the Fingering and Positions group.
3. Choose one of the following options:
   - Up
   - Down

RESULT
The selected shift indicators are angled up/down.

NOTE
You can also affect the direction of string shift indicators by specifying the strings on which notes are played.

RELATED LINKS
Specifying the string for individual notes on page 895

Fingerings imported from MusicXML files

Dorico Pro imports fingerings that are specified using the fingering element in MusicXML files. MusicXML files exported from Finale typically represent fingerings in the correct way. However, because Sibelius does not use the fingering element, Dorico Pro cannot import fingerings from MusicXML files exported by Sibelius.
String indicators

String indicators are commonly used in guitar music to tell performers the string on which they should play a note, particularly for pitches that are possible on multiple strings.

String indicators show the string number inside a circle enclosure, optionally with a dashed line to indicate they apply to a range of notes. Open pitches commonly appear as a zero without an enclosure.

In Dorico Pro, string indicators for stopped pitches appear in a plain font while string indicators for open strings use the fingering font when they appear as zero fingerings. If you want to edit the appearance of string indicators, you can do so in the Edit Playing Techniques dialog.

There are two types of string indicators in Dorico Pro, which you input in different ways.

**String indicators outside the staff**

String indicators outside the staff always appear inside circle enclosures. They automatically show dashed duration lines when they have duration to indicate that multiple notes are played on that string.

In Dorico Pro, string indicators outside the staff are considered playing techniques. You can select and delete them independently of the notes to which they apply. You can also change the duration line style of string indicators outside the staff in the same ways as for playing technique continuation lines.

**String indicators inside the staff**

String indicators inside the staff appear inside circle enclosures, except when they show open strings, which appear as a bold number zero without an enclosure. They automatically erase their backgrounds so they do not collide with staff lines. They appear to the left of noteheads by default but automatically appear to the right if left-hand fingerings are present.

The string number shown in string indicators inside the staff is calculated automatically, but you can also specify the string manually.
String indicators inside the staff for stopped pitches are scaled-down versions of string indicators outside the staff. Therefore, changing the appearance of string indicators in the Edit Playing Techniques dialog also affects the appearance of string indicators inside the staff for stopped pitches.

In Dorico Pro, string indicators inside the staff are considered properties of the corresponding notes. You can only select them independently of their corresponding notes in Engrave mode.

RELATED LINKS
Fingerings for fretted instruments on page 792
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274
Playing techniques on page 997
Playing technique duration on page 1006
Edit Playing Techniques dialog on page 1012
Fingering font styles on page 789
Lengthening/Shortening string indicators on page 807
Specifying the string for individual notes on page 895
Changing the style of playing technique continuation lines on page 1009
Deleting string indicators on page 809

Project-wide engraving options for string indicators

You can find options for the project-wide appearance and position of string indicators on the String Indicators page in Engrave > Engraving Options.

The options on the String Indicators page allow you to change the appearance of open string indicators, the size of string indicators inside the staff, whether their notehead-relative position should change if left-hand fingerings are present, and the exact positions of string indicators relative to each other and other items.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Changing the appearance of open string indicators

You can change the appearance of all string indicators for open strings project-wide. By default, string indicators inside the staff for open strings appear as a bold number zero without a circle enclosure, similar to left-hand fingerings.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click String Indicators in the page list.
3. In the Design section, choose one of the following options for Open string appearance:
• Zero fingering
• String number as indicator
• Zero as indicator

4. Click Apply, then Close.

RESULT
The appearance of all open string indicators inside the staff is changed project-wide. When open string indicators appear as Zero fingering, they use the fingering font style set for the project. This does not affect the appearance of string indicators outside the staff.

TIP
If you want to edit the appearance of all string indicators, you can do so in the Edit Playing Techniques dialog.

RELATED LINKS
Inputting string indicators inside the staff on page 287
Changing the font used for fingerings project-wide on page 790

Changing the size of string indicators

You can change the size of all string indicators inside the staff project-wide, for example, if you want them to appear closer in size to string indicators outside the staff. You can also change whether or not they appear smaller on grace notes.

By default, string indicators inside the staff are scaled down to reduce their impact on note spacing and general readability, and are proportionally scaled down further on grace notes.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click String Indicators in the page list.
3. In the Design section, change the value for Scale factor for string indicators inside the staff.
4. Activate/Deactivate Scale string indicators on grace notes.
5. Click Apply, then Close.

RESULT
The size of string indicators inside the staff is changed project-wide. They appear smaller on grace notes when Scale string indicators on grace notes is activated, and always the same size when it is deactivated.

Lengthening/Shortening string indicators

You can lengthen/shorten the duration of string indicators outside the staff after they have been input. Lengthening a string indicator outside the staff that was added to a single note gives it duration and shows a duration line, which is dashed by default.

PROCEDURE
1. In Write mode, select the string indicators outside the staff you want to lengthen/shorten.
NOTE
When using the mouse, you can only lengthen/shorten one string indicator at a time. When using the keyboard, you can lengthen/shorten multiple string indicators, but they must all have duration already.

2. Lengthen/Shorten the string indicators in any of the following ways:
   - To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   - To snap the end of a single string indicator to the next notehead, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   - To snap the end of a single string indicator to the previous notehead, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.

NOTE
- You can only lengthen/shorten string indicators according to the current rhythmic grid resolution when multiple string indicators are selected.
- When using the keyboard, you can only move the end of string indicators with duration. You can move the start of string indicators with duration by moving them rhythmically, or by clicking and dragging the start handle.

- Click and drag the circular handle at the start/end to the right/left.

RESULT
Single string indicators are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer. If they previously had no duration, they now have duration and show a duration line.

Multiple string indicators are lengthened/shortened according to the current rhythmic grid resolution.

TIP
You can move string indicators graphically in Engrave mode, including changing their graphical length.

EXAMPLE

String indicator (selected) with no duration

String indicator (selected) with duration and duration line

RELATED LINKS
Moving string indicators graphically on page 810
Playing technique duration on page 1006
Playing technique continuation lines on page 1005
Hiding/Showing playing technique duration lines on page 1008
Edit Playing Techniques dialog on page 1012
Deleting string indicators

You can remove string indicators inside the staff from notes after you have input them. However, because string indicators inside the staff are properties of notes rather than separate items, you cannot select and delete them as you would for other items.

**NOTE**

These steps only apply to string indicators inside the staff. You can delete string indicators outside the staff in the same ways as for other items.

**PROCEDURE**

1. Select the notes from which you want to remove string indicators inside the staff. You can do this in Write mode and Engrave mode.

2. In the Properties panel, deactivate Show in the String Indicators group.

**RESULT**

String indicators inside the staff are removed from the selected notes.

**RELATED LINKS**

Large selections on page 318
Deleting notes and items on page 333
Inputting string indicators inside the staff on page 287

Positions of string indicators

String indicators outside the staff are placed above it by default. In multiple-voice contexts, string indicators for the up-stem voices are placed above the staff and string indicators for the down-stem voices are placed below the staff.

String indicators inside the staff automatically erase their backgrounds so they do not collide with staff lines. They appear to the left of noteheads by default but automatically appear to the right if left-hand fingerings are present. You can change the notehead-relative position of string indicators individually.

You can move string indicators outside the staff to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options. You can also change the staff-relative placement of string indicators outside the staff individually, in the same ways as for playing techniques.

You can move string indicators graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

You can change the default positions of all string indicators project-wide on the String Indicators page in Engrave > Engraving Options.

**RELATED LINKS**

Changing the staff-relative placement of items on page 326
Moving string indicators rhythmically

You can move string indicators outside the staff to new rhythmic positions after they have been input.

**PROCEDURE**

1. In Write mode, select the string indicators outside the staff you want to move.

   **NOTE**
   
   When using the mouse, you can only move one string indicator rhythmically at a time.

2. Move the string indicators in any of the following ways:
   
   - To move a single string indicator to the next notehead on the staff, press `Alt/Opt-Right Arrow`.
   - To move a single string indicator to the previous notehead on the staff, press `Alt/Opt-Left Arrow`.
   - To move them to the right according to the current rhythmic grid resolution, press `Ctrl/Cmd-Alt/Opt-Right Arrow`.
   - To move them to the left according to the current rhythmic grid resolution, press `Ctrl/Cmd-Alt/Opt-Left Arrow`.

   **NOTE**
   
   You can only move string indicators according to the current rhythmic grid resolution when multiple string indicators are selected.

   - Click and drag the string indicator to the right/left to the notehead you want.

**RESULT**

The selected string indicators are moved to new rhythmic positions.

**NOTE**

If a single string indicator above the staff passes over another string indicator above the staff as part of its move, the existing one is unaffected as multiple string indicators can exist at the same rhythmic position. However, if you move multiple string indicators together, any existing string indicators they pass over are shortened or deleted accordingly.

You can undo this action, but any string indicators shortened/deleted in the process are only restored if you moved string indicators using the keyboard.

**RELATED LINKS**

Lengthening/Shortening string indicators on page 807

Moving string indicators graphically

You can move string indicators graphically without changing the rhythmic positions or notes to which they apply. You can also move the start/end handles of string indicator duration lines independently of each other, meaning you can lengthen/shorten string indicators graphically.

**PROCEDURE**

1. In Engrave mode, select one of the following that you want to move:

   - String indicators
   - Individual handles on string indicator duration lines
TIP

You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the string indicators or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**

   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT

The selected string indicators or handles are moved to new graphical positions. Moving string indicators with duration lines moves them both together. Moving string indicator duration line handles moves the duration lines independently of the string indicator.

**TIP**

**Offset** in the String Indicators group of the Properties panel is activated automatically when you move string indicators inside the staff.

- **Offset X** moves string indicators inside the staff horizontally.
- **Offset Y** moves string indicators inside the staff vertically.

The following properties in the Playing Techniques group of the Properties panel are activated automatically when you move the corresponding item:

- **Offset** moves string indicators. **X** moves them horizontally, **Y** moves them vertically.
- **Start offset** moves the start handle of string indicator duration lines. **X** moves them horizontally, **Y** moves them vertically.
- **End offset** moves the end handle of string indicator duration lines. **X** moves them horizontally, **Y** moves them vertically.

You can also use these properties to move string indicators and duration lines by changing the values in the value fields.

Deactivating the properties resets the selected string indicators to their default positions.

**RELATED LINKS**

Lengthening/Shortening string indicators on page 807

**Changing the notehead-relative position of string indicators**

By default, string indicators inside the staff appear to the left of noteheads when there are no left-hand fingerings and to the right of noteheads when there are left-hand fingerings. You can
change the position of string indicators inside the staff relative to noteheads, independently of your project-wide settings.

PROCEDURE
1. Select the string indicators inside the staff whose notehead-relative position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Notehead-relative pos.** in the **String Indicators** group.
3. Choose one of the following options:
   - Left
   - Right

RESULT
The notehead-relative position of the selected string indicators is changed.

TIP
You can change the default notehead-relative positions of all string indicators inside the staff project-wide on the **String Indicators** page in **Engrave > Engraving Options**. The available options include automatically changing the notehead-relative position if left-hand fingerings are present.

EXAMPLE

String indicators to the left of noteheads

String indicators to the right of noteheads

RELATED LINKS
* Project-wide engraving options for string indicators on page 806*
Front matter in Dorico Pro is a broad term that covers all information included before the first bar of music in scores.

Front matter includes musical information often added on pages before the first pages of scores, such as:

- Performance instructions
- Contents
- Instrumentation list

Front matter also includes information above the music on the first page of scores and parts, such as:

- Dedications
- Titles
- Subtitles
- Composers

All information in your project that is independent of the music must be added within frames, which you can input and edit in Engrave mode. You can do this on individual pages in layouts or on master pages, which allow you to apply the same formatting to multiple pages in all the layouts that use the same master page set, for example, if you want the music frame for the last page in all part layouts to be smaller because it only contains a few systems.

RELATED LINKS
Master pages on page 357
Master page sets on page 358
Master page types on page 361
Paragraph Styles dialog on page 406
Frames on page 381

Project information used in default master pages

An efficient way of ensuring all text information in the different layouts in your project is consistent is to use tokens that link to information for the current project entered in the Project Info dialog.

Tokens are codes that refer to text elsewhere, meaning they are updated automatically if the source text is changed.

The default master pages in Dorico Pro include tokens, so that any information you add about the project in the Project Info dialog is automatically shown. For example, the Default Full Score master page set includes tokens for the following information:

- Composer
- Lyricist
Adding dedications in master pages

You can show dedications in multiple layouts by adding them to master pages. Dedications are usually shown above titles in scores, use a smaller font size than titles, and are shown in italics.

**PREREQUISITE**

- You have entered a dedication in one of the **Dedication** fields in the **Project Info** dialog. You can enter different dedications for the whole project and individual flows.
- If you want to use a new paragraph style for dedications, you have created a new paragraph style.

**PROCEDURE**

1. In Engrave mode, open a layout in the music area that uses the master page set containing the master page to which you want to add a dedication.

   **NOTE**

   You can also select the master page set from the **Current set** menu in the **Master Pages** section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the **Master Pages** section of the Pages panel, double-click the master page pair to which you want to add a dedication to open the master page editor.

3. Double-click the title text frame to open the text editor.

4. Position the cursor at the start of the title token.

5. Press **Return** to input a new line above the title token.

6. Enter one of the following tokens in the new line above the title token:

   - `{@flowDedication@}` shows the dedication for the flow.
   - `{@projectDedication@}` shows the dedication for the whole project.

7. Optional: Change the appearance of the dedication text using the text editor options.

8. Press **Esc** or **Ctrl/Cmd-Return** to close the text editor.

**RESULT**

A dedication is shown above the title of all pages that use the selected master page format if a dedication is entered into the appropriate field in the **Project Info** dialog.

**RELATED LINKS**

- **Project Info dialog** on page 101
- **Flow names and flow titles** on page 143
- **Text tokens** on page 392
- **Customizing master pages** on page 367

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These tokens refer to the project by default. If you only enter information for flows in the **Project Info** dialog, that information does not automatically appear. You can change the tokens in the default master pages to refer to specific flows if required.

**RELATED LINKS**

- **Project Info dialog** on page 101
- **Flow names and flow titles** on page 143
- **Text tokens** on page 392
- **Customizing master pages** on page 367
Adding player lists

You can add the player list text token to any layout or master page. It automatically displays the names of all players in the layout, and includes all instruments held by each player.

PREREQUISITE

- If you want to add a player list to a master page, you have opened the master page in the master page editor.
- If you want to add a player list into a new text frame, you have input the text frame where you want the player list to appear.

PROCEDURE

1. Double-click the text frame to which you want to add a player list to open the text editor.
2. Enter `{@playerlist@}`.
3. Press Esc or Ctrl/Cmd-Return to close the text editor.

RESULT

The player list text token is added. It is populated with a list of all players in the layout. If you added it to a master page, the text frame and text token are automatically added to all pages in all layouts that use that master page.

NOTE

Pages with overrides are not updated when you change the master page.

EXAMPLE

![Player list token in a text frame](example1.png) ![Player list token populated with players in the layout](example2.png)

RELATED LINKS

- Inputting frames on page 382
- Page format changes on page 368
- Master page editor on page 366

Editing running headers in master pages

The Default Part master page set shows the part name at the top left of the first pages in flows, and shows the part name centered at the top of subsequent pages as a running header. You can change the text shown in running headers, for example, if you want to include the flow title as well.

PROCEDURE

1. In Engrave mode, open a layout in the music area that uses the master page set containing the master page whose running header you want to edit.
NOTE
You can also select the master page set from the Current set menu in the Master Pages section of the Pages panel when any layout is open in the music area, but this changes the master page set applied to the layout.

2. In the Master Pages section of the Pages panel, double-click the master page master page pair whose running header text you want to change to open the master page editor.

3. Double-click the header text frame to open the text editor.

4. Change or delete the header text.
   For example, to show both the part name and the flow title in the header text separated by a dash, enter - {@flowTitle@} after the part name token in the text frame.

5. Press Esc or Ctrl/Cmd-Return to close the text editor.

RESULT
The running header text is changed for all layouts that use the selected master page format.

EXAMPLE
(@layoutName@) - (@flowTitle@)  Violin I - Allegro con moto
Token text added to a text frame  Token text in a part layout

RELATED LINKS
Master page editor on page 366
Changing the vertical alignment of text in text frames on page 399
Changing the horizontal alignment of text in text frames on page 400
Changing the paragraph style of text on page 413
Grace notes are notes without a fixed duration, which are intended to be played quickly. They are scaled-down versions of normal notes, and are commonly shown with a slash through their stem.

Grace notes with slashed stems are known as acciaccaturas and are often played very fast. Grace notes without slashed stems are known as appoggiaturas and are often played slower than acciaccaturas.

In Baroque music, appoggiaturas are often understood to last for a specific duration, based on the prevailing meter and the rhythmic value of the notehead to which they are attached.

Grace notes do not take up space rhythmically, as they are intended to be fitted into the space before the notehead to which they are attached, which is the notehead immediately to their right.

There can be multiple grace notes before a notehead. If there are two or more grace notes attached to the same notehead, and they have a rhythmic value that shows a flag on the stem, such as eighth notes (quavers) and 16th notes (semiquavers), they are automatically beamed together.

In Dorico Pro, grace notes are scaled to 3/5 the size of a normal notehead by default and are affected by your note spacing settings. There is a separate option specifically for grace note spacing.

You can add notations, such as slurs and articulations, to grace notes in the same ways as to normal notes, and you can transpose grace notes after they have been input.

RELATED LINKS
Inputting grace notes on page 191
Grace note slashes on page 820
Slur placement relative to grace notes on page 1109
Note spacing on page 420
Changing the pitch of individual notes on page 198
Inputting articulations on page 208
Inputting slurs on page 210
General placement conventions for grace notes

Grace notes function like normal notes in many ways, but there are some specific conventions about their stem direction, position relative to noteheads, and the placement of stem slashes.

Grace notes appear stem up by default, except when there are multiple voices with grace notes in a single staff, in which case grace notes in the lower voices appear stem down. This affects the placement of slurs relative to grace notes.

Grace notes are always positioned before a notehead, even if they are intended to be played on the beat rather than before the beat. They are normally placed after a barline, so they can be positioned directly before the notehead to which they are attached. However, groups of three or more grace notes can be placed before the barline so that the note of the first beat in the bar is not pushed too far from the barline.

Grace note stem slashes appear at the beginning of a grace note beam if multiple grace notes can be joined by a single beam at the same rhythmic position. If there is a single grace note, the slash appears across the stem, and its flag if applicable, and extends either side of the stem.

Adding accidentals causes their spacing to readjust so that the accidentals are clearly legible, similar to normal notes.

Articulations can be added to grace notes wherever they are most clearly legible, which is most likely outside the staff. Dorico Pro automatically places articulations on the stem-side of grace notes, and outside the staff if the stem or beam is within the staff.

Slurs relative to grace notes

By default, slurs starting on grace notes and ending on tie chains end on the first note of the tie chain. You can change the position of individual slurs relative to tie chains, including those starting from grace notes.

You can change the default position of all slurs relative to grace notes in the Grace Notes section of the Slurs page in Engraving Options. Included in this section are options for the position of slurs relative to grace notes in multiple voices.

In the Tied notes section of the page, you can change the default position of slurs relative to tie chains when slurs start on grace notes.

RELATED LINKS
Changing the position of grace notes relative to barlines on page 819
Slur placement relative to grace notes on page 1109
Slur position relative to tie chains on page 1108
Changing the position of slurs relative to tie chains on page 1109
Note spacing on page 420

Grace note placement in multiple-voice contexts

According to accepted notation convention, grace notes appear stem up by default when there is only one voice on a staff, even if the notehead to which they are attached is stem down.

However, when there are multiple voices on the staff, all notes in the upper voices appear stem up and all notes in the lower voices appear stem down, including all grace notes. This adjustment happens automatically in Dorico Pro, but you can also override the stem direction of grace notes in multiple voices and change their directions individually if necessary.
Changing the position of grace notes relative to barlines

By default, grace notes are positioned after barlines and directly before the notehead to which they apply, including for the first note in a bar. You can position individual grace notes before barlines, for example, so the first normal note in the bar is not pushed too far from the barline, or to indicate that grace notes are played before the beat.

**PROCEDURE**

1. Select the grace notes whose position relative to barlines you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate **Grace note before barline** in the **Grace Notes** group.

**RESULT**
The selected grace notes are positioned before barlines when the property is activated, and after barlines when the property is deactivated.

Project-wide changes to the position of grace notes

The **Grace Notes** section of the **Notes** page in **Engrave > Engraving Options** allows you to change the default distance between grace notes and the noteheads to which they apply.

Increasing the value for the minimum distance to the right of the rightmost grace note moves grace notes further from the notehead to which they apply. Decreasing the value moves them closer to the notehead to which they apply.

![A grace note with the default minimum value of half a space between it and the notehead to its right](image1)

![A grace note with an increased value of 1.5 spaces between it and the notehead to its right](image2)

You can also adjust the position of grace notes in each layout independently by changing the note spacing scale factor for grace notes on the **Note Spacing** page in **Setup > Layout Options**.

Decreasing the note spacing scale value for grace notes decreases the gap between multiple grace notes at the same rhythmic position.

![Three grace notes with long durations, with the default note spacing scale of 70%](image3)

![Three grace notes with long durations, with a decreased note spacing scale of 20%](image4)
Grace note size

Grace notes are smaller versions of normal notes, and are scaled down by a ratio that is set by default to 3/5 of a normal note.

You can find the ratio that controls the default size of all grace notes project-wide in the Grace Notes section of the Notes page in Engrave > Engraving Options.

You can also change the size of grace notes individually in the same way as for normal notes.

Grace note slashes

Slashes shown diagonally across grace note stems are often used to distinguish different types of grace notes. Grace notes with slashed stems are known as acciaccaturas and are often played very fast. Grace notes without slashed stems are known as appoggiaturas and are often played slower than acciaccaturas.

In Dorico Pro, grace notes appear with slashed stems by default. You can change whether grace notes are slashed or unslashed during note input as well as by changing the type of existing grace notes.

You can set the precise measurements of each part of grace note stem slashes in the Grace Notes section of the Notes page in Engrave > Engraving Options.

In this section, you can change the following:

- Thickness of grace note stem slashes
- Default length of grace note stem slashes
- Position of grace note stem slashes relative to the end of the stem

Changing the type of grace notes

You can change the type of individual grace notes after they have been input. Grace notes have slashed stems by default, but you can change them to have unslashed stems.

**PROCEDURE**

1. Select the grace notes whose type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, choose one of the following options for Grace note type in the Grace Notes group:
   - Slashed stem
   - Unslashed stem

**RESULT**

The selected grace notes are shown with slashed/unslashed stems.
Moving slashes on grace note stems

You can change the vertical position of individual grace note slashes, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the grace notes whose slash positions you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the **Grace Notes** group:
   - Slash inset from stem tip
   - Slash offset to right
3. Change the values in the value fields.

**RESULT**

Increasing **Slash inset from stem tip** moves grace note slashes further from the tips of stems and closer to the noteheads. Decreasing the value moves them closer to the tips of stems and further from the noteheads.

Increasing **Slash offset to right** moves grace note slashes to the right, decreasing the value moves them to the left.

**TIP**

You can change the default position of all grace note slashes project-wide in the **Grace Notes** section of the **Notes** page in **Engrave > Engraving Options**.

Changing the length of grace note slashes

You can change the length of slashes on grace note stems individually, independently of your project-wide setting.

**PROCEDURE**

1. In Engrave mode, select the grace notes whose slash length you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the **Grace Notes** group:
   - Slash length
   - Slash protrusion from beam (beamed grace notes only)

**NOTE**

Grace note slashes seem to disappear when you activate **Slash length** because activating the property resets the value to 0.

3. Change the length and/or protrusion of the selected slashes by changing the values in the corresponding value fields.
RESULT

Increasing **Slash length** lengthens grace note slashes on both single grace notes and grace note beams, decreasing the value shortens grace note slashes.

Increasing **Slash protrusion from beam** increases how far slashes extend beyond grace note beams, decreasing the value decreases how far slashes extend beyond grace note beams.

**TIP**

You can change the default appearance of all grace note slashes project-wide in the **Grace Notes** section of the **Notes** page in **Engrave > Engraving Options**.

---

### Grace note stems

Grace notes are scaled-down notes, so the length of grace note stems is determined by your project-wide settings for the stem length of all notes.

You can change the default lengths of all stems project-wide in the **Stems** section of the **Notes** page in **Engrave > Engraving Options**.

Following accepted conventions, grace notes in Dorico Pro are stem up by default in any clef, regardless of the stem direction of the note to which they apply. The stem directions of grace notes are changed automatically when there are multiple voices on a staff, but you can change the stem direction of individual grace notes manually. You can also lengthen/shorten grace note stems in the same ways as for normal stems.

**RELATED LINKS**

- **Stems** on page 1184
- **Grace note slashes** on page 820
- **Changing the stem direction of notes** on page 1188
- **Lengthening/Shortening stems** on page 1189
- **Hiding stems** on page 1190

### Grace note beams

Dorico Pro automatically beams multiple adjacent grace notes together if they are an eighth note (quaver) or shorter in duration.

Like all beams, grace note beams ideally follow the accepted standards for beam placement relative to staff lines, in order to avoid wedges. However, because grace notes are smaller than normal notes, this can lead to extreme slants in grace note beams.

You can adjust the slants of individual grace note beams in the same ways as for normal beams. You can also change how all grace note beam slants are positioned project-wide in the **Vertical Position** section of the **Beams** page in **Engrave > Engraving Options**.

**Beam slants in two-note groups of beamed grace notes**

If two adjacent grace notes covering a wide pitch range are joined by a beam at the same rhythmic position, the angle of the beam can appear very steep.

You can choose whether the beam slant in such cases is left unchanged, or whether shallower slants are used, in the **Grace Notes** subsection of the **Slants** section of the **Beams** page in **Engraving Options**.

**RELATED LINKS**

- **Engraving Options dialog** on page 355
- **Beaming** on page 658
- **Beam groups** on page 658
Different notations are used to show where the established rhythmic flow of the music is interrupted, either with a moment of repose or a short silence, before continuing. The most subtle effect is produced by a tenuto mark, with more significant effects denoted with holds and pauses.

The duration of the break in the music intended by the hold or pause does not need to be specified. This leaves significant room for interpretation, even though the different styles of holds and pauses normally indicate larger or smaller breaks.

**NOTE**

Holds and pauses do not currently have an effect in playback, but this is planned for future versions.

**RELATED LINKS**

*Input methods for holds and pauses* on page 258

### Types of holds and pauses

There are three types of holds and pauses in Dorico Pro, and they can all be input, moved, and deleted in the same ways.

**Fermatas**

Fermatas indicate that a note is held for longer than its notated length, which applies to the whole ensemble. They are also known as “pauses” and informally sometimes called “birds’ eyes”.

**Breath marks**

Breath marks show suitable places for players to breathe, or suggest how the music is phrased to create a similar effect.

**Caesuras**

Caesuras indicate that a note is sustained for its full value and is followed by a break in sound before continuing.

### Types of fermatas

There are different types of fermatas available in Dorico Pro. Each fermata indicates a suggested pause duration whilst leaving room for interpretation.

**Fermata**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very short fermata</td>
</tr>
<tr>
<td>Indicates that a note is held only a fraction longer than the rhythm indicates.</td>
</tr>
</tbody>
</table>
### Fermata

<table>
<thead>
<tr>
<th>Description</th>
<th>Fermatas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short fermata</td>
<td>Indicates that a note is held a little bit longer than the rhythm indicates.</td>
</tr>
<tr>
<td>Short fermata (Henze)</td>
<td>Indicates that a note is held a little bit longer than the rhythm indicates, as used by Hans Werner Henze.</td>
</tr>
<tr>
<td>Fermata</td>
<td>Indicates that a note is held for longer than the rhythm indicates.</td>
</tr>
<tr>
<td>Long fermata</td>
<td>Indicates that a note is held quite a lot longer than the rhythm indicates.</td>
</tr>
<tr>
<td>Long fermata (Henze)</td>
<td>Indicates that a note is held quite a lot longer than the rhythm indicates, as used by Hans Werner Henze.</td>
</tr>
<tr>
<td>Very long fermata</td>
<td>Indicates that a note is held for much longer than the rhythm indicates.</td>
</tr>
<tr>
<td>Curlew (Britten)</td>
<td>Indicates that a note or rest is held until the next synchronization point in asynchronous music, as used by Benjamin Britten.</td>
</tr>
</tbody>
</table>

Fermatas can be divided into two styles. Because their meanings overlap, it can be confusing for players if both styles are used in a single project.

<table>
<thead>
<tr>
<th>Style</th>
<th>Very short fermata</th>
<th>Short fermata</th>
<th>Fermata</th>
<th>Long fermata</th>
<th>Very long fermata</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>![Very short fermata]</td>
<td>![Short fermata]</td>
<td>![Fermata]</td>
<td>![Long fermata]</td>
<td>![Very long fermata]</td>
</tr>
<tr>
<td>Henze</td>
<td>N/A</td>
<td>![Short fermata]</td>
<td>![Fermata]</td>
<td>![Long fermata]</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**RELATED LINKS**
- Holds and pauses popover on page 258
- Changing existing items on page 326
Types of breath marks

There are different types of breath marks available in Dorico Pro. Breath marks indicate a suitable place for a player to take a breath, or create a musical effect like a breath.

- Comma-like
- Tick-like
- Upbow-like
- Salzedo

Types of caesuras

There are different types of caesuras available in Dorico Pro. All caesuras indicate a break in sound, but different types are often needed for different styles of musical scores.

- Caesura
- Thick caesura
- Short caesura
- Curved caesura

If you intend to communicate a specific length of hold or gap with each type of caesura, we recommend that you consider adding a legend, as different players may interpret these symbols differently.

RELATED LINKS
Changing existing items on page 326

Project-wide engraving options for holds and pauses

You can find options for the project-wide positions of holds and pauses on the Holds and Pauses page in Engrave > Engraving Options.

The options on the Holds and Pauses page allow you to change the default positions and placement of holds and pauses, including the placement of fermatas in multiple-voice contexts.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Positions of holds and pauses on page 825

Positions of holds and pauses

Holds and pauses are placed above the staff by default in single-voice contexts, and are shown on all staves at the closest rhythmic position available, for example, if a single staff has a fermata on the last beat in the bar, it is shown above the bar rests on the other empty staves. For staves with multiple voices, fermatas are also shown inverted below the staff.

You can move holds and pauses to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move holds and pauses graphically in Engrave mode; however, this does not change the rhythmic positions to which they are attached.
You can change the default positions of all holds and pauses project-wide, and values for the minimum gaps around holds and pauses, on the *Holds and Pauses* page in *Engrave > Engraving Options*.

**Fermatas**

Fermatas are positioned horizontally so that they are centered on noteheads, regardless of the stem direction of notes.

![Fermatas](image)

Fermatas affect the overall tempo of the piece, so all players must be able to see where they occur. Therefore, fermatas are shown on all staves at the same rhythmic position, or the rhythmic position of the note, chord, or rest that corresponds with the end of the fermata, including over a bar rest if a staff has no notes in that bar.

You can change the minimum distance between fermatas and the staff on the *Holds and Pauses* page in *Engrave > Engraving Options*.

**Breath marks**

Breath marks are placed above the top line of the staff, at the end of the note to which they apply; that is, they appear just before the following note.

Breath marks apply only to the staff to which they were added, as they do not affect the overall tempo, but instead only indicate to a single player or group of players a suitable place to break their line in order to breathe.

You can change the minimum distance between breath marks and the staff, and between breath marks and the next note or rest, on the *Holds and Pauses* page in *Engrave > Engraving Options*.

**Caesuras**

Caesuras are positioned at the top of the staff, with the top staff line passing through the middle of the caesura and the bottom of the caesura resting on the second staff line. They are commonly placed at the end of a bar, before the barline.

Caesuras are automatically added to all staves at the same rhythmic position, immediately to the left of the notehead or barline to which they were input. They are not linked to noteheads, and adjust note spacing to create a clear gap.

You can change the size of the gap to the right of caesuras on the *Holds and Pauses* page in *Engrave > Engraving Options*.

**RELATED LINKS**
*Project-wide engraving options for holds and pauses* on page 825
*Moving holds and pauses graphically* on page 828

**Multiple holds and pauses at the same rhythmic position**

Because fermatas apply to all staves, only one type of fermata can exist at the same rhythmic position. For example, you cannot have a short fermata on one staff and a long fermata at the same rhythmic position on another staff.

A Britten curlew can be used at the same rhythmic position as another kind of fermata, but it cannot exist simultaneously with any breath mark. This is the only exception in Dorico Pro.

Caesuras can co-exist with any type of breath mark, but you cannot have a caesura and a fermata at the same rhythmic position.
Changes to fermatas on single staves

Changing the type of fermata or caesura on one staff automatically changes the type on all staves at that rhythmic position, as a pause at one particular rhythmic position can only be of one duration.

However, if you override a particular fermata on one staff, for example, by changing it to a Britten curlew or a breath mark, changing the existing fermata on another staff does not change the marking on the overridden staff. Deleting the marking on the overridden staff reverts that marking to match the fermata on the other staves.

For example, changing a fermata to a breath mark changes the marking for only that staff. That note is not affected when the type of fermata on the other staves at that rhythmic position is changed.

Moving holds and pauses rhythmically

You can move holds and pauses to new rhythmic positions after they have been input.

**PROCEDURE**

1. In Write mode, select the holds and pauses you want to move.

   **NOTE**

   When using the mouse, you can only move one hold or pause rhythmically at a time.

2. Move the holds and pauses according to the current rhythmic grid resolution in any of the following ways:

   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the hold or pause to the right/left.

**RESULT**

The selected holds and pauses are moved to new rhythmic positions on each staff where they appear, even if their position does not appear to move. For example, if one staff has a bar rest, the rhythmic position of the hold or pause moves, but the hold or pause still appears above the rest.

**NOTE**

Only one type of hold or pause can exist at each rhythmic position. If a hold or pause passes over another hold or pause as part of its move, the existing hold or pause is deleted.
Moving holds and pauses graphically

You can move holds and pauses graphically without changing the rhythmic positions to which they are attached.

PROCEDURE
1. In Engrave mode, select the holds and pauses you want to move.
2. Move the holds and pauses in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

TIP
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT
The holds and pauses are moved to new graphical positions.

TIP
Start offset in the Holds and Pauses group of the Properties panel is activated automatically when you move fermatas and breath marks. You can use this property to move fermatas and breath marks by changing the values in the value fields. However, you cannot move caesuras using this property.

   - Offset X moves fermatas and breath marks horizontally.
   - Offset Y moves fermatas and breath marks vertically.

Deactivating the property resets the selected fermatas and breath marks to their default positions.

Changing the number of fermatas per staff

You can change the maximum number of fermatas that appear in each staff at individual positions when there are multiple voices on a staff.

PROCEDURE
1. Select a fermata or multiple fermatas. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Max. fermatas per staff in the Holds and Pauses group.
3. Select one of the following options from the menu:
   - One per voice
   - One per each side of staff
   - One per staff
The number of fermatas shown at the selected positions is changed.

You can change the maximum number of fermatas that can appear on a single staff project-wide on the Holds and Pauses page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for holds and pauses on page 825

Positioning fermatas on barlines

You can position individual fermatas over a barline instead of over a note to indicate a gap before the start of the following bar.

Fermatas cannot be positioned on barlines if Max. fermatas per staff is also activated.

PROCEDURE
1. Select the fermatas you want to position over barlines. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Attach to barline in the Holds and Pauses group.

RESULT
The selected fermatas are positioned above the barline at the end of the bars they were in originally, appearing only above staves that are not joined by the barline. Depending on the instrumentation, this may mean they only appear at the top of the system.

Deactivating Attach to barline returns the selected fermatas to their default positions.

RELATED LINKS
Changing the number of fermatas per staff on page 828
Key signatures are the markings that show the current key of music by indicating which notes in the scale for that key are sharpened or flattened. They are shown at the start of each system on every applicable staff.

Traditionally, accidentals are organized following the pattern of the circle of fifths, which is different for sharp keys and flat keys.

Using key signatures saves space, as by indicating which notes are generally going to be sharp or flat in the music in one group at the start of each system, these notes do not need an accidental beside them every time they occur.

By default, key signatures apply to the whole score. However, there are certain situations where some parts require their own key signature, independently of the rest of the ensemble. You can input key signatures that apply to all staves or only apply to single staves in Dorico Pro. Once you have input a key signature, all notes you subsequently input follow the key signature, for example, if you input an F after inputting a G major key signature, an F♯ is input automatically.

In Dorico Pro, key signatures exist within the overarching tonality system for your project. The two tonality systems that come as standard in Dorico Pro are 12-EDO and 24-EDO.

Once you have selected or created a tonality system for your project, you can create custom key signatures and custom accidentals within that tonality system.

RELATED LINKS
Tonality systems on page 839
Input methods for key signatures on page 214
Note input on page 165

Key signature arrangements

Dorico Pro automatically follows conventions for the placement and appearance of key signatures, such as showing accidentals in the accepted circle of fifths order and positioning key signatures between clefs and time signatures.

The order in which accidentals are shown in key signatures is different for sharp keys and flat keys.

- For sharps: F♯, C♯, G♯, D♯, A♯, E♯, B♯
- For flats: B♭, E♭, A♭, D♭, G♭, C♭, F♭

Accidentals are arranged automatically in these orders in Dorico Pro for all standard Western key signatures. There is an accepted pattern for the placement of accidentals in a key signature, so that they fit inside the staff according to the current clef. The pattern of accidentals is the same in all clefs, apart from the tenor clef, which requires sharp key signatures to follow a different, ascending pattern to ensure the accidentals fit on the staff.
### Types of key signatures

There are four types of key signatures in Dorico Pro, which can all be input, moved, and deleted in the same ways.

The four types are:

- Major
- Minor
- Open key, or atonal
- No key signature (for specific instruments, such as horn or percussion)

#### Major/Minor key signatures

The key signature for a major key appears the same as the key signature for its relative minor, and vice versa. For example, B♭ major has two flats in its key signature. This is the same number of flats as for G minor, which is the relative minor key to B♭ major. The difference is that music in G minor usually has sharpened Fs, as the seventh degree of the scale is raised in minor keys. Therefore, if you input an F♯/G♭ after a G minor key signature, Dorico Pro prefers to spell it as F♯ in most cases, in order to follow the convention of harmonic minor keys.

### Arrangement of sharps and flats

<table>
<thead>
<tr>
<th>Clef</th>
<th>Arrangement of sharps</th>
<th>Arrangement of flats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treble</td>
<td><img src="image1.png" alt="Sharps" /></td>
<td><img src="image2.png" alt="Flats" /></td>
</tr>
<tr>
<td>Bass</td>
<td><img src="image3.png" alt="Sharps" /></td>
<td><img src="image4.png" alt="Flats" /></td>
</tr>
<tr>
<td>Alto</td>
<td><img src="image5.png" alt="Sharps" /></td>
<td><img src="image6.png" alt="Flats" /></td>
</tr>
<tr>
<td>Tenor</td>
<td><img src="image7.png" alt="Sharps" /></td>
<td><img src="image8.png" alt="Flats" /></td>
</tr>
</tbody>
</table>

**NOTE**

For custom, non-standard key signatures, you can determine the order in which accidentals appear in the **Edit Custom Key Signature** dialog.

**RELATED LINKS**

- [Custom key signatures](#) on page 851
- [Changing the barline shown at key signature changes](#) on page 633
- [Positions of key signatures](#) on page 834
A B flat major scale following a B flat major key signature

A G minor scale following a G minor key signature

**Open key signature**

Although open, or atonal, key signatures appear the same as C major or A minor key signatures because none shows any accidentals, open key signatures behave differently.

In an open key signature, the spelling of accidentals is based on the current direction of the music. If the music is rising, sharps are preferred, whereas if the music is falling, flats are preferred. There is no hierarchy of pitches in an open key signature, so the same pitch might be spelled differently each time it appears depending on its context, even within a few bars.

In a C major or A minor key signature, accidentals are spelled based on the context of the major or minor tonality implied. For example, in C major, sharps in general are preferred, whether the music is going up or going down. Similarly, in A minor, G♯ in particular is preferred, whether the music is going up or going down, as G♯ is the leading note in A minor.

**No key signature**

Some instruments are accustomed to seeing no key signatures in their parts, no matter the overall key of the piece. These instruments include timpani, percussion, horn, trumpet, and sometimes the harp. If you have added the No key sig version of these instruments, then no key signature is shown in their parts, even if they are a transposing instrument, such as horn or trumpet.

Any pitch can be input into these instruments, and they show accidentals if needed.

**RELATED LINKS**

Adding instruments to players on page 114

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**Project-wide engraving options for key signatures**

You can find options for the project-wide appearance of key signatures on the Key Signatures page in Engrave > Engraving Options.

The options on the Key Signatures page allow you to change the key signature cancellation style and the spacing gaps between accidentals in key signatures.

**TIP**

If you want to change the barline shown at key signature changes, you can find this option on the Barlines page in Engraving Options.

**RELATED LINKS**

Engraving Options dialog on page 355
Changing the barline shown at key signature changes on page 633
Deleting key signatures

You can delete key signatures without affecting the pitches of notes. Where appropriate, pitches are shown with accidentals after you have deleted a key signature.

**NOTE**

- You cannot hide key signatures as they provide crucial information about the pitch of notes. If you do not want to see a key signature, you can input an open key signature or delete all key signatures from the flow or project.
- Instruments that do not usually have key signatures, such as timpani or horn, have a No key sig version in Dorico Pro which never show key signatures. You can select the appropriate instrument type from the instrument picker when adding or changing instruments.

**PROCEDURE**

1. In Write mode, select the key signatures or signposts of key signatures you want to delete.
2. Press Backspace or Delete.

**RESULT**

The selected key signatures are deleted from the score. The pitches of notes in the bars following the deleted key signatures are not changed, but the notes are shown with accidentals if the deleted key signature indicated an accidental for them, up until the next existing key signature or the end of the flow.

**NOTE**

If you delete the only key signature in the flow, your music appears without a key signature, with accidentals shown as necessary. This is treated as if there were an open key signature rather than a key signature of A minor or C major.

**RELATED LINKS**

- Input methods for key signatures on page 214
- Adding instruments to players on page 114
- Changing instruments on page 116
- Signposts on page 331

Multiple simultaneous key signatures

You can have multiple key signatures simultaneously by inputting each one onto a single staff.

**NOTE**

You do not have to input multiple simultaneous key signatures if you have transposing instruments in your score. Dorico Pro handles instrument transpositions automatically.

You can check the transposition of transposing instruments by choosing Edit > Transposed Pitch to see the music in your layout at written pitch rather than concert pitch.

Alternatively, you can open the individual part layout of a transposing instrument and compare it to the full score.

**RELATED LINKS**

- Input methods for key signatures on page 214
Positions of key signatures

Key signatures are positioned between clefs and time signatures by default, and are shown on every staff that requires a key signature. They are not shown on staves for unpitched instruments.

Key signatures are shown at the start of a piece and at the start of subsequent movements, even if the music carries straight on and in the same key. Unlike time signatures, key signatures appear at the start of every system, even if the key signature has not changed. They apply until the end of the flow or until the next key signature change, whichever comes first.

The correct position for key signatures is between clefs and time signatures.

If a key signature change occurs during a piece or movement, it should be placed immediately after a barline. It is customary to have a double barline where a key signature change takes place, which is the default setting in Dorico Pro. However, you can change the default barline shown at key signature changes.

Examples of key signatures positioned after double barlines

You can move key signatures to new rhythmic positions in Write mode. They are positioned according to your settings on the Key Signatures and Spacing Gaps pages in Engrave > Engraving Options.

If you find you need to move individual key signatures graphically, you can do this in Engrave mode, but this does not change their rhythmic positions.

If you want to adjust the default position of key signatures relative to notes or barlines, you must change the project-wide values for spacing gaps on the Spacing Gaps page in Engraving Options.

RELATED LINKS
Key signature arrangements on page 830
Moving key signatures rhythmically on page 835
Moving key signatures graphically on page 836
Changing the barline shown at key signature changes on page 633

Project-wide spacing gaps for key signatures

Options for spacing gaps allow you to change the minimum gaps between objects project-wide, including key signatures.

Among the available values on the Spacing Gaps page in Engrave > Engraving Options, the following minimum values directly relate to key signatures:

- Gap after barline before clef, key or time signature
- Gap after cancellation naturals
- Gap after key signature
- Gap after end repeat barline
NOTE
Other values may have an effect on the position of key signatures, but they also affect other objects.

On the Key Signatures page in Engraving Options, you can change the following gaps:

- Gap between accidentals in key signatures
- Gap between cancellation naturals

RELATED LINKS
Engraving Options dialog on page 355

Moving key signatures rhythmically

You can move key signatures to new rhythmic positions after they have been input.

PROCEDURE
1. In Write mode, select the key signatures you want to move.

   NOTE
   When using the mouse, you can only move one key signature rhythmically at a time.

2. Move the selected key signatures according to the current rhythmic grid resolution in any of the following ways:

   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the key signature to the right/left.

RESULT
The key signatures are moved to new rhythmic positions. They take effect from their new positions until the next key signature, or the end of the flow, whichever comes first.

NOTE
- Key signatures can only be moved along the staff. If you want to move a key signature across staves, you must delete the key signature and input a new key signature on the other staff.
- Only one key signature can exist at each rhythmic position, except for key signatures that only apply to single staves. If a key signature passes over another key signature as part of its move, the existing key signature is deleted and replaced by the key signature being moved.

You can undo this action, but any key signatures deleted in the process are only restored if you moved the key signature using the keyboard.

RELATED LINKS
Input methods for key signatures on page 214
Moving key signatures graphically

You can make individual changes to the graphical position of key signatures without affecting the positions of any other items.

PROCEDURE

1. In the Engrave toolbox, activate Note Spacing.
   
2. Select the square handle above the key signature you want to move.

   A smaller circular handle appears beside the key signature.

3. Press Tab to select the circular handle.

4. Move the handle in any of the following ways:
   
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.

   NOTE

   - If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - You cannot move note spacing handles with the mouse, you can only move them using the keyboard.

RESULT

The key signature is moved graphically to the right/left.

TIP

When Graphic Editing is selected in the Engrave toolbox, you can also change Spacing offset in the Key Signatures group of the Properties panel to move key signatures horizontally. However, this also affects global note spacing at the rhythmic position of the key signature, including moving cancellation naturals.

You can also move cancellation naturals graphically, independently of the subsequent key signature and without affecting the spacing of any other item using the Cancellation naturals X offset property.

RELATED LINKS

Note spacing on page 420
Transposing key signatures alongside selections

You can transpose key signatures at the same time as transposing notes, which transposes both key signatures and notes by the same degree.

NOTE
Dorico Pro automatically shows the appropriate key signatures for transposing instruments in transposing layouts.

PROCEDURE
1. In Write mode, make a selection that includes both a key signature change and notes.
2. Choose **Write > Transpose** to open the **Transpose** dialog.
3. Adjust the parameters required for your transposition, such as interval and quality.
   
   **TIP**
   - We recommend using the **Calculate interval** section to determine your required settings, for example, if you want to transpose from G♭ major to G major.
   - Different intervals have different possible qualities. For example, you can specify a major third but not a major octave. Therefore, if you want to set your transposition parameters manually, we recommend selecting the interval before the quality.

4. Activate **Transpose key signatures**.
   It is activated automatically if your selection includes a key signature.

5. Click **OK** to save your changes and close the dialog.

RESULT
All notes and key signatures within the selection are transposed by the degree you set in the dialog.

NOTE
If a key signature included in the transposed selection applies to all staves, then it is transposed on all staves in the layout, even if your selection did not include all staves.

Individual key signatures, that is, key signatures added only to single staves using the Alt key, are transposed if included in a selection, but this does not affect any other staff in the layout.

RELATED LINKS
Transpose dialog on page 201
Concert vs. transposed pitch on page 136
Making layouts transposing/concert pitch on page 135
Selecting/Deselecting notes and items individually on page 317
Large selections on page 318

Enharmonic equivalent key signatures

Enharmonic equivalent key signatures are keys with different names that include the same pitches, such as C♯ major and D♭ major. Dorico Pro follows the convention for transposing to keys
with the same type of accidental as the previous key, except where the enharmonic equivalent key signature has fewer accidentals.

When transposing selections of notes, Dorico Pro prefers keys with the same type of accidental as the previous key signature. When choosing key signatures for transposing instruments, Dorico Pro prefers key signatures with the same type of accidental as the current concert pitch key.

However, there are some instances where you might prefer to transpose to a key with a different type of accidental as it has fewer accidentals than the enharmonic equivalent key. For example, C♯ major has seven sharps, whereas the enharmonic equivalent key of D♭ major only has five flats. This means the player has to remember the accidentals for fewer notes.

Transposing to an enharmonic equivalent key with fewer accidentals can have the added benefit of improving readability by avoiding double sharps or double flats. For example, transposing music from F♯ to G♯ requires the leading note to be spelled as an F♮, but transposing to A♭ instead means the leading note is G♯.

By default, Dorico Pro selects an enharmonic equivalent key signature if it has fewer accidentals. However, you can change this setting by deactivating Prefer enharmonic equivalent key signatures with fewer accidentals in the Transposition section of the Accidentals page in Write > Notation Options.

How key signatures affect transposing instruments

If there is a key signature in the full score, it is transposed for a transposing instrument by the same degree as the transposing interval for the instrument. For example, in a project in E major, a B♭ clarinet part has a key of F♯ major, as a B♭ clarinet sounds a whole tone below its notated pitch.

Instruments that do not show a key signature

Some instruments are accustomed to seeing no key signatures in their parts, no matter the overall key of the piece. These instruments include timpani, percussion, horn, trumpet, and sometimes the harp. If you have input the No key sig version of these instruments, then no key signature is shown in their parts, even if they are a transposing instrument, such as horn or trumpet.

You can still transpose music in the staves of these instruments, but they show accidentals as necessary, instead of showing a key signature.

RELATED LINKS
Notation Options dialog on page 158
Transpose dialog on page 201
Transposing selections on page 200
Adding instruments to players on page 114
Cautionary key signatures

When a key signature change occurs at a system break, either in the score or in a part, the new key signature is shown at the end of the first system as well as at the start of the new system.

This is sometimes considered a “cautionary key signature”, as players become used to seeing the key signature at the start of the system and therefore may miss a change of key signature if it is not conspicuously shown at the end of systems.

In Dorico Pro, as key signature changes occur immediately after barlines, the key signature at the end of a system is the key signature itself, rather than a cautionary key signature.

If the music is separate enough that you do not want to see a key signature at the end of a system and you cannot change where the system break occurs, you can separate the music by creating a new flow at the point of the system break.

RELATED LINKS
Flows on page 130
Splitting flows on page 339
Formatting panel on page 348
Inserting system breaks on page 461

Tonality systems

The term “tonality system” is used in Dorico Pro to encompass three crucial elements that together make up the concept of tonality.

The three elements that make up tonality systems are:

- A number of equal divisions of the octave, or EDO. For example, standard Western scales with semitone steps have 12-EDO.
- A set of accidentals. This allows you to notate how much a note is raised or lowered. This can be a traditional or a custom set of accidentals, either selected from the wide variety available or of your own design.
- A key signature. This can be a traditional Western key signature, or a custom key signature of your own design.

RELATED LINKS
Custom tonality systems on page 842
Changing the tonality system on page 840
Playback of custom tonality systems on page 853

Equal Division of the Octave (EDO)

EDO stands for Equal Division of the Octave: the number of equal pieces, or intervals, into which an octave is divided. In Dorico Pro, you can create any number of divisions of an octave and design custom key signatures and custom accidentals for each tonality system.

Traditional Western harmony is based on equal temperament, another method used to describe tonality systems, or 12-EDO, as the traditional scale from C-C is made up of twelve steps spread across the seven notes in the scale.

When you edit the 12-EDO tonality system in the Edit Tonality System dialog, you can see how these steps are divided across each interval in the scale. For example, between the notes A and B there are two steps, but between B and C there is one step. This is because in 12-EDO, each step represents a semitone, and there are two semitones between A and B according to standard equal temperament, but only one semitone between B and C.
To have the smallest step in the tonality system be a quarter tone rather than a semitone, the octave must be divided into twice as many equal divisions as 12-EDO. Therefore, to be able to use quarter tone accidentals in a project, you must choose the Equal temperament (24-EDO) tonality system for the project.

Although you can divide the octave into any number of divisions, to be able to show a standard Western key signature, the number of equal divisions in the octave must be divisible by 12.

EDO also allows you to map non-conventional Western pitches on to the seven note names A-G, and create a coherent notation to express that, because there is no limit to how you can divide the octave. For example, Turkish music is traditionally divided in 53-EDO, the division of which is usually spread across the notes A-A with the following number of divisions for each interval: 9-4-9-9-9-4-9.

Related Links
Custom tonality systems on page 842
Edit Tonality System dialog on page 845

Changing the tonality system

You can change the tonality system used in your project at key signature changes, including changing to a custom tonality system you have created.

Prerequisite
If you want to use a tonality system other than Equal temperament (12-EDO) or Equal temperament (24-EDO), you have created or imported a custom tonality system.

Procedure
1. In Write mode, click Key Signatures, Tonality Systems, and Accidentals in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.
2. In the music area, select an item at the position from which you want to change the tonality system.
3. Without deselecting the item, select the tonality system you want from the menu in the Tonality System section of the Key Signatures, Tonality Systems, and Accidentals panel.
4. Input a new key signature.

Note
- If you do not want to show a key signature, you can input an atonal key signature.
- Key signatures in the Used in This Flow section of the Key Signatures, Tonality Systems, and Accidentals panel retain their original tonality system. We recommend inputting a new key signature from scratch when changing the tonality system, such as by using the popover or the Key Signatures section of the Key Signatures, Tonality Systems, and Accidentals panel.

Result
The tonality system is changed from the key signature you input until the next key signature with a tonality system change or the end of the flow.

If you selected a tonality system that allows microtonal accidentals, such as Equal temperament (24-EDO), microtonal accidentals become available in the Accidents section of the Key Signatures, Tonality Systems, and Accidentals panel.
You can import tonality systems into projects, for example, if you want to use a custom tonality system you created on a different computer. Tonality systems are saved as .doricolib files.

**PROCEDURE**

1. In Write mode, click **Key Signatures, Tonality Systems, and Accidentals** in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.

2. In the **Tonality System** section, click **Import Tonality System** to open the File Explorer/macOS Finder.

3. Locate and select the tonality system file you want to import.

4. Click **Open**.

**RESULT**

The selected tonality system is imported. It becomes available in the current project only.

**TIP**

If you want to make tonality systems available in all future projects you make on your computer, you can save them as default in the **Edit Tonality System** dialog.

## Exporting tonality systems

You can export tonality systems so you can send them to other users or use them in other projects. By default, any tonality systems you create are available in the current project only.

**PROCEDURE**

1. In Write mode, click **Key Signatures, Tonality Systems, and Accidentals** in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.

2. In the **Tonality System** section, select the tonality system you want to export from the menu.

3. Click **Export Tonality System** to open the File Explorer/macOS Finder.

4. Specify a name and location for the tonality system file.

5. Click **Save**.

**RESULT**

The selected tonality system is exported and saved in the selected location as a .doricolib file.
**Custom tonality systems**

Custom tonality systems allow you to specify a unique number of divisions of the octave for your project. This can be useful for music not based on traditional Western harmony. In Dorico Pro, you can design your own custom accidentals and combine them into custom key signatures within each custom tonality.

You can find existing tonality systems in your project in the **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel.

Dorico Pro provides two tonality systems in each project by default: **Equal temperament (12-EDO)** and **Equal temperament (24-EDO)**.

You can create custom tonality systems and edit existing tonality systems in the **Edit Tonality System** dialog. You can also export tonality systems, for example, to share them with other users. Tonality systems are saved as `.doricolib` files.

**RELATED LINKS**
- Custom divisions of the octave on page 847
- Custom accidentals on page 848
- Custom key signatures on page 851
- Key Signatures, Tonality Systems, and Accidentals panel on page 215

**Creating custom tonality systems**

You can create your own custom tonality systems, which can have any number of octave divisions and contain as many custom accidentals and custom key signatures as required. Each project can contain multiple custom tonality systems.

**PROCEDURE**

1. In Write mode, click **Key Signatures, Tonality Systems, and Accidentals** in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.

2. In the **Tonality System** section, create a new tonality system and open the **Edit Tonality System** dialog in one of the following ways:
   - To create an entirely new tonality system, click **New Tonality System** in the action bar.
   - To create a copy of an existing tonality system, select it from the menu and click **Duplicate Tonality System** in the action bar.

3. Enter a name for the new custom tonality system in the **Name** field.

4. In the **Divisions** section, change the number of octave divisions assigned to each interval. For example, you might give the intervals A-B, C-D, D-E, F-G and G-A a different number of octave divisions than for B-C and E-F.

5. In the **Accidentals** section, create a new custom accidental or edit an existing accidental.
• To create a new custom accidental, click **New Accidental** in the action bar to open the **Edit Accidental** dialog.

• To create a copy of an existing accidental, select it and click **Duplicate Accidental** in the action bar to open the **Edit Accidental** dialog.

• To edit an existing accidental, select it and click **Edit Accidental** in the action bar to open the **Edit Accidental** dialog.

6. Customize the appearance, name, and pitch delta of the accidental.

**NOTE**

- We do not recommend setting pitch deltas that are more than half of the total number of octave divisions.
- You cannot change the pitch delta of the default **Natural** accidental.

7. Click **OK** to save your changes and close the **Edit Accidental** dialog.

8. Optional: Repeat steps 5 to 7 for each accidental you want in your custom tonality system.

9. In the **Custom Key Signatures** section, add a new custom key signature or edit one of the default custom key signatures.

• To edit one of the default custom key signatures, select it and click **Edit Key Signature** in the action bar to open the **Edit Custom Key Signature** dialog.

• To create a new custom key signature, click **New Key Signature** in the action bar to open the **Edit Custom Key Signature** dialog.

10. Customize the arrangement of the key signature.

11. Click **OK** to save your changes and close the **Edit Custom Key Signature** dialog.

12. Optional: Repeat steps 9 to 11 for each custom key signature you want in your custom tonality system.

13. Optional: If you want your new custom tonality system to be available in all future projects you make on your computer, click **Save As Default**.

14. Click **OK** to save your changes and close the **Edit Tonality System** dialog.

**RESULT**

The new custom tonality system is added to the project and becomes available in the menu in the **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel. If you clicked **Save As Default**, it is available in all future projects on your computer.

**AFTER COMPLETING THIS TASK**

- You can change the tonality system, for example, so your new custom tonality system applies to a specific section of music.

- You can export custom tonality systems, for example, to share them with other users.

**RELATED LINKS**

- **Changing the tonality system** on page 840
- **Exporting tonality systems** on page 841
- **Edit Accidental dialog** on page 848
- **Edit Custom Key Signature dialog** on page 851

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Dorico 3.1.10
Creating/Editing custom accidentals

You can create new and edit existing custom accidentals, for example, if your tonality system does not have equal divisions of the octave and so requires specific accidental glyphs to indicate the amount by which pitches are raised/lowered.

PREREQUISITE
If you want to create/edit accidentals for a custom tonality system, you have created that custom tonality system.

PROCEDURE
1. In Write mode, click Key Signatures, Tonality Systems, and Accidentals in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.

2. In the Tonality System section, select the tonality system for which you want to create custom accidentals from the menu.

3. Click Edit Tonality System to open the Edit Tonality System dialog.

4. In the Accidentals section, open the Edit Accidental dialog in one of the following ways:
   - To create a new custom accidental, click New Accidental in the action bar.
   - To create a copy of an existing accidental, select it and click Duplicate Accidental in the action bar.
   - To edit an existing accidental, select it and click Edit Accidental in the action bar.

5. Optional: Enter a name for the new custom accidental in the Name field. You can also edit the name of existing accidentals.

6. Optional: If you created a new custom accidental, change the value in the Pitch delta value field to change the number of octave divisions by which it raises/lowers notes.

   NOTE
   - We do not recommend setting pitch deltas that are more than half of the total number of octave divisions.
   - You cannot change the pitch delta of the default Natural accidental.

7. Customize the appearance of the accidental.
   For example, you can add glyphs to your accidental using the options on the right, then arrange and resize them in the editor.

8. Click OK to save your changes and close the dialog.

9. Optional: Repeat steps 4 to 8 for each custom accidental you want to create for the current tonality system.

10. Click OK to save your changes and close the Edit Tonality System dialog.

AFTER COMPLETING THIS TASK
You can arrange your custom accidentals into a custom key signature.
Creating/Editing custom key signatures

You can create new and edit existing custom key signatures in any tonality system, for example, to show an arrangement of custom accidentals.

PREREQUISITE

If you want to create/edit key signatures for a custom tonality system, you have created that custom tonality system.

PROCEDURE

1. In Write mode, click Key Signatures, Tonality Systems, and Accidentals in the Notations toolbox to show the Key Signatures, Tonality Systems, and Accidentals panel.
2. In the Tonality System section, select the tonality system for which you want to create custom key signatures from the menu.
3. Click Edit Tonality System to open the Edit Tonality System dialog.
4. In the Custom Key Signatures section, open the Edit Custom Key Signature dialog in one of the following ways:
   - To edit an existing custom key signatures, select it and click Edit Key Signature in the action bar.
   - To create a new custom key signature, click New Key Signature in the action bar.
5. Optional: Enter a name for the new custom key signature in the Name field. You can also edit the name of existing custom key signatures.
6. Customize the arrangement of the key signature.
   For example, you can add accidentals to the key signature and then change the pitch and octave to which it applies. You can also select other clefs to see how they affect the arrangement of the key signature.
7. Click OK to save your changes and close the dialog.
8. Optional: Repeat steps 4 to 7 for each custom key signature you want to create for the current tonality system.
9. Click OK to save your changes and close the Edit Tonality System dialog.

RELATED LINKS

Edit Custom Key Signature dialog on page 851
Custom key signatures on page 851

Edit Tonality System dialog

The Edit Tonality System dialog allows you to create custom tonality systems and edit existing tonality systems.

You can open the Edit Tonality System dialog in the following ways:
To create a new tonality system, click **New Tonality System** in the **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel.

To create a copy of an existing tonality system, select it from the menu in the **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel and click **Duplicate Tonality System**.

To edit an existing tonality system, select it from the menu in the **Tonality System** section of the Key Signatures, Tonality Systems, and Accidentals panel and click **Edit Tonality System**.

The **Edit Tonality System** dialog contains the following sections and options:

1. **Name**
   Allows you to enter a name for a new tonality system, or edit the name of an existing custom tonality system you created.

2. **Divisions**
   Allows you to specify how many divisions of the octave you want assigned to each interval.

3. **Accidentals**
   Displays the accidentals currently available in the selected tonality system in a list, from lowest pitch delta at the top to highest pitch delta at the bottom.

   The action bar at the bottom of the section contains the following options:
   - **New Accidental**: Opens the **Edit Accidental** dialog and allows you to create a new accidental.
   - **Duplicate Accidental**: Opens the **Edit Accidental** dialog and allows you to create a new accidental that is a copy of an existing accidental.
**Edit Accidental**: Opens the Edit Accidental dialog and allows you to edit the existing selected accidental.

**Delete Accidental**: Deletes the selected accidental.

**NOTE**

You cannot delete predefined accidentals in the default tonality systems.

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4 **Custom Key Signatures**

 Displays the custom key signatures currently available in the selected tonality system. The action bar at the bottom of the section contains the following options:

- **New Key Signature**: Opens the Edit Custom Key Signature dialog and allows you to create a new custom key signature.

- **Edit Key Signature**: Opens the Edit Custom Key Signature dialog and allows you to edit the selected custom key signature.

- **Delete Key Signature**: Deletes the selected custom key signature.

5 **Save As Default**

 Saves the tonality system, either a new custom one or edits you have made to a default tonality system, as a default in your user library, allowing you to use it in all future projects.

**RELATED LINKS**

Key Signatures, Tonality Systems, and Accidentals panel on page 215
Custom divisions of the octave on page 847
Edit Accidental dialog on page 848
Edit Custom Key Signature dialog on page 851

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### Custom divisions of the octave

You can change the number of divisions of the octave for an existing tonality system, or create a new tonality system with as many divisions of the octave as you like.

In the **Divisions** section of the **Edit Tonality System** dialog, you can change the number of divisions assigned to each interval. The total number of divisions of an octave, which is shown at the top of the section, is updated automatically as you change the number of divisions.

In Equal temperament, or 12-EDO, the total number of divisions is 12. There are 2 divisions between A and B, 1 division between B and C, and so on. This follows the standard Western pattern which you can also see in the pattern of white and black keys on a keyboard.

Although you can divide the octave into any number of divisions, the number of equal divisions in the octave must be divisible by 12 to be able to show a standard Western key signature in Dorico Pro.

**RELATED LINKS**

Creating custom tonality systems on page 842
Custom key signatures on page 851

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Dorico 3.1.10
Custom accidentals

Custom accidentals can contain traditional accidental glyphs but also other musical symbols, text, and graphics. This allows you to design accidentals that express specific pitch deltas in your custom tonality systems.

- You can find all accidentals available in the current tonality system in the Accidents section of the Edit Tonality System dialog.

You can create new and edit existing custom accidentals in the Edit Accidental dialog. You can edit accidentals included in the default tonality systems that come with Dorico Pro. New custom tonality systems start with a natural accidental, which you can edit or delete.

RELATED LINKS
Creating custom tonality systems on page 842
Creating/Editing custom accidentals on page 844
Edit Tonality System dialog on page 845

Edit Accidental dialog

The Edit Accidental dialog allows you to create new and edit existing custom accidentals.

- You can open the Edit Accidental dialog by clicking either New Accidental, Duplicate Accidental, or Edit Accidental in the action bar at the bottom of the Accidents section of the Edit Tonality System dialog.

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Edit Accidental dialog
```

The Edit Accidental dialog contains the following sections:

1 **Name**
   Allows you to enter a name for your accidental.

2 **Pitch delta**
   Allows you to set a value for how much the accidental raises/lowers the pitch of notes. For example, in 12-EDO, a pitch delta of 2 raises notes by two equal divisions of the octave.
NOTE
We do not recommend setting pitch deltas that are more than half of the total number of octave divisions.

3 Accidental component selector
Allows you to choose components to add to your accidental. You can add different types of components by clicking the respective tab titles.

- **Glyph**, for example, ♯ or ♭. You can use different styles of glyphs by selecting different fonts and different ranges from the menus. Click Add Glyph to add the selected glyph to the accidental.

  NOTE
A full list of the different ranges of glyphs is available on the SMuFL website.

- **Text**, including numbers and other text. You can use numbers and text from the available Preset text list, or select any font available from the menu and enter your preferred text into the text box at the bottom. Click Add Text to add the selected text, or input text, to the accidental.

- **Graphic**: Allows you to load a new graphics file, or select an existing graphic from the Select existing list, in SVG, PNG, or JPG format. You can see a preview of the graphic in the Preview box. Click Add Graphic to add the selected graphic to the accidental.

4 Editor
Allows you to arrange and edit the components that make up your accidental. You can use the controls at the bottom of the dialog to edit and arrange accidental components.

5 Editor action bar
Contains selection and view options for the editor.

- **Zoom**: Allows you to change the zoom level in the editor.
- **Select**: Allows you to select the next/previous component.
- **Delete**: Deletes the selected component.

6 Controls
Contains controls that allow you to edit individual components. Controls are divided into tabs according to the aspect of the selected component they affect. For accidentals, only the Component, Attachments, and Cut-outs tabs are available as the Stem tab does not apply to accidentals.

The Component tab contains the following options:

- **Offset**: Controls the position of the selected component. X moves it horizontally, Y moves it vertically.

- **Scale**: Controls the size of the selected component. For graphics, X controls its width, Y controls its height.

  NOTE
Although some components scale their height and width independently, others retain their aspect ratio, meaning only one value affects their overall size.

- **Z order**: Allows you to Bring Forward or Send Backward the selected component in relation to other components when they overlap.

The Attachments tab is only available if the accidental comprises at least two separate components. It contains the following options:
● **Attachment from:** Sets the attachment point on the component to the left of the selected component to which the selected component attaches. We recommend that you select a right edge attachment point for **Attachment from**.

● **Attachment to:** Sets the attachment point on the selected component which attaches to the component to its left. We recommend that you select a left edge attachment point for **Attachment to**.

The **Cut-outs** tab allows you to mark individual corners within an accidental component that can overlap with other accidentals, for example, in order to position accidentals closer together in dense chords. It contains the following options for each of the four corners, which are labeled according to their compass direction:

● **Width:** Sets the width of the cut-out area.

● **Height:** Sets the height of the cut-out area.

● **Add:** Adds a cut-out to the corresponding corner.

● **Delete:** Removes the cut-out from the corresponding corner.

There are eight attachment points for glyphs and graphics, and eleven for text, due to the extra space required for letters that extend below the baseline. The example diagram helps you visualize how these points relate to components.

The attachment points have the following names in the **Edit Accidental** dialog:

1. **Top Left**
2. **Top Center**
3. **Top Right**
4. **Middle Left**
5. **Middle Right**
6. **Baseline Left** (text only)
7. **Baseline Center** (text only)
8. **Baseline Right** (text only)
9. **Bottom Left**
10. **Bottom Center**
11. **Bottom Right**

**RELATED LINKS**
- Edit Tonality System dialog on page 845
- Creating/Editing custom accidentals on page 844
Custom key signatures

Custom key signatures can comprise traditional accidentals in a different order, or custom accidentals you have designed in a specific order for your requirements.

- You can find all key signatures available in the current tonality system in the Custom Key Signatures section of the Edit Tonality System dialog.

**NOTE**

If you edit one of the default tonality systems that come with Dorico Pro, no key signatures are available to edit in this section. However, you can create new key signatures within one of the default tonality systems.

You can create new and edit existing custom key signatures for both new and existing tonality systems in the Edit Custom Key Signature dialog. You can then input them from the Custom Key Signatures section of the Key Signatures, Tonality Systems, and Accidentals panel.

**RELATED LINKS**
- Creating custom tonality systems on page 842
- Creating/Editing custom key signatures on page 845
- Edit Tonality System dialog on page 845
- Key Signatures, Tonality Systems, and Accidentals panel on page 215
- Inputting key signatures with the panel on page 219

**Edit Custom Key Signature dialog**

The Edit Custom Key Signature dialog allows you to create new and edit existing custom key signatures.

- You can open the Edit Custom Key Signature dialog by clicking either New Key Signature or Edit Key Signature in the action bar in the Custom Key Signatures section of the Edit Tonality System dialog.
The **Edit Custom Key Signature** dialog contains the following sections:

1. **Name**
   Allows you to enter a name for your key signature.

2. **Clef**
   Shows how your key signature appears in treble clef, bass clef, alto clef, and tenor clef. You can edit your key signature in any of these clefs.

3. **Root**
   Allows you to select the base note of your key signature from the menu.

4. **Accidentals**
   Allows you to add accidentals from your tonality system to the key signature, including custom accidentals you have created in the Edit Accidental dialog. Click **Add Accidental to Key Signature** to add the selected accidental to the key signature.

5. **Editor**
   Allows you to arrange accidentals in your preferred order using the **Order** arrow buttons, and change their position on the staff using the **Note** arrow buttons and **Octave** arrow buttons.

**RELATED LINKS**

- [Key Signatures, Tonality Systems, and Accidentals panel](on page 215)
- [Edit Tonality System dialog](on page 845)
- [Edit Accidental dialog](on page 848)
- [Creating/Editing custom key signatures](on page 845)
Playback of custom tonality systems

Dorico Pro can play back custom tonality systems with any number and distribution of octave divisions.

Dorico Pro achieves full microtonal playback by calculating the appropriate pitch delta for every note, whether or not it is written with an accidental. Depending on the virtual instruments used for playback, Dorico Pro produces microtonal playback in different ways.

- For HALion virtual instruments, Dorico Pro uses VST 3 Note Expression.
- For all other instruments, including NotePerformer, Dorico Pro uses the VST 2 detune parameter.

RELATED LINKS
Custom tonality systems on page 842
Changing the playback tuning on page 543
In Dorico Pro, the term lyrics is used for all text that is sung by singers.

To differentiate sung text from any other forms of text that often appear in musical scores, other forms of text are referred to as performance instructions, tempos, dynamics, and so on.

Lyrics for a soprano duet with basso continuo accompaniment

In Dorico Pro, lyrics were designed so that it is simple to make changes to existing lyrics without having to re-input new lyrics each time. For example, you can change the syllable type of lyrics so that they are either followed or not followed by a hyphen.

Lyrics are organized into lines to ensure consistent horizontal alignment and to make showing verse numbers simple and accurate. There are different types of lyric lines for lyrics with different purposes, and the appearance of lyrics changes depending on their line type. For example, lyrics in a chorus line are shown in an italic font.

When inputting lyrics, you can use key commands to switch between lyric lines, to change on which side of the staff lyrics are input, and to switch the lyric style between normal lyrics, chorus lyrics, and translation lyrics. You can also change the type of lyrics after they have been input.

You can input multiple lines of lyrics, chorus lyrics, and translations, both above or below staves. You can filter existing lyrics according to their type and lyric line.

RELATED LINKS
Types of lyrics on page 857
Lyric line numbers on page 870
Filters for lyrics on page 855
Inputting lyrics on page 291
Changing the syllable type of existing lyrics on page 858
General placement conventions for lyrics

Lyrics are generally placed below the staff to which they apply, and are positioned so that they align horizontally with their corresponding notehead.

A plain font is generally used for normal lyrics, and an italic font is generally used for chorus lyrics and translation lyrics in order to differentiate them.

The horizontal spacing of lyrics must be wide enough so that words or syllables do not overlap with the words or syllables on either side. For this reason, note spacing must sometimes be adjusted to accommodate lyrics.

To reduce how severely the note spacing is changed to accommodate lyrics, which can distort the appearance of rhythms, Dorico Pro allows the alignment of some lyrics to be adjusted relative to their corresponding notes. For example, if a long, single-syllable word on a long note follows another long, single-syllable word on a short note, the second word is moved a little to the right to give both words enough space.

A short note followed by a long note, where the horizontal position of the lyrics is automatically adjusted for legibility.

RELATED LINKS
Positions of lyrics on page 863
Changing the font styles used for lyrics on page 875

Project-wide engraving options for lyrics

You can find options for the project-wide appearance and placement of lyrics on the Lyrics page in Engrave > Engraving Options.

The options on the Lyrics page allow you to change the default appearance, spacing, and position of lyrics, and the appearance and position of lyric hyphens and lyric extender lines.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Filters for lyrics

In Dorico Pro, lyrics filters allow you to select all lyrics of a specified type across your project or across a specific selection.

The following filters are available in the menu when you choose Edit > Filter > Lyrics:

All Lyrics
Selects all types of lyrics in the current selection, with any lyric line number and placement above/below the staff.

Line 1
Selects only Line 1 lyrics and translation lyrics for Line 1 in the current selection, including Line 1 below the staff and Line 1 above the staff.
Line 2
Selects only Line 2 lyrics and translation lyrics for Line 2 in the current selection, including Line 2 below the staff and Line 2 above the staff.

Line 3
Selects only Line 3 lyrics and translation lyrics for Line 3 in the current selection, including Line 3 below the staff and Line 3 above the staff.

Line 4
Selects only Line 4 lyrics and translation lyrics for Line 4 in the current selection, including Line 4 below the staff and Line 4 above the staff.

Line 5
Selects only Line 5 lyrics and translation lyrics for Line 5 in the current selection, including Line 5 below the staff and Line 5 above the staff.

Above Staff
Selects all lyrics above the staff in the current selection. You can use this filter in addition to the other filters. For example, you can filter first by line number, and then filter again by staff-relative placement.

Below Staff
Selects all lyrics below the staff in the current selection. You can use this filter in addition to the other filters. For example, you can filter first by line number, and then filter again by staff-relative placement.

Chorus
Selects all chorus lyrics in the current selection.

Translations
Selects all translation lyrics in the current selection.

Selecting lyrics using filters
You can use lyric filters to select all lyrics of a specified type across your project or across a specific selection.

PREREQUISITE
You filter setting is set to Select Only. You can check this by choosing Edit > Filter > Select Only.

PROCEDURE
1. In the music area, make a selection that includes all the lyrics you want to select.
   For example, press Ctrl/Cmd-A to select the whole flow.
2. Choose Edit > Filter > Lyrics > [Lyrics type].

RESULT
All lyrics of the selected type in your selection are selected. For example, if you choose Edit > Filter > Lyrics > Chorus, all chorus lyrics in your selection are selected.

RELATED LINKS
Filters for lyrics on page 855
Large selections on page 318
Types of lyrics

Lyrics are divided into different lyric types in Dorico Pro.

Lyric lines

Lyric lines contain normal lyrics and can be shown with verse numbers. They can be both below and above the staff.

Chorus lines

Chorus lines contain lyrics in an italic font and are placed between lyric lines. For example, if there are two lyric lines, the chorus line appears between Line 1 and Line 2.

Chorus lines do not have verse numbers.

Lyric line translations

Lyric line translations show the text in lyric lines or chorus lines in different languages. They are placed directly below the lyric line or chorus line of which they are a translation. They are shown in an italic font.

Each lyric line can have its own lyric line translation, including chorus lines.

Lyric line translations do not have verse numbers, as they are part of the line of which they are a translation.

You can input all types of lyrics using the lyrics popover. The icon shown on the left-hand side of the popover indicates the type of lyric currently being input.

RELATED LINKS

Lyric line numbers on page 870
Changing the line number and type of lyric lines on page 871
Lyrics popover on page 292

Changing the type of individual lyrics

You can change the type of individual lyrics after they have been input. For example, you can change lyrics into chorus lyrics or translation lyrics.

PROCEDURE

1. Select the individual lyrics whose type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate the following properties, individually or together, in the Lyrics group:
   - Chorus
   - Is translation

RESULT

- Activating Chorus changes the selected individual lyrics to chorus lyrics.
- Activating Is translation changes the selected lyrics to translation lyrics of the same lyric line number. For example, selecting lyrics in Line 2 and activating Is translation turns them into translation lyrics for Line 2.
- Activating both properties changes the selected lyrics to translation lyrics of the chorus.
- Deactivating both properties changes the selected lyrics to normal lyrics. Their line number is indicated by the number in Line number in the Lyrics group of the Properties panel.
NOTE
If other chorus lines exist at the same position on the side of the staff where you want to change your current selection to chorus lines, the two lines collide. To avoid this, change the type of the whole lyric line, which automatically avoids collisions.

RELATED LINKS
Showing lyrics in italics on page 875

Types of syllables in lyrics
There are different types of syllables in lyrics, depending on their position in words. The key you press to advance the popover indicates the syllable type for each lyric.

Dorico Pro defines lyrics as different syllables depending on how you advance the popover when inputting lyrics.

Whole word
Lyrics are considered a whole word if the lyric comes after a gap and is followed by a gap or a period.
No hyphens are shown either side of whole word lyrics. Extender lines can be shown after lyrics.

Start
Lyrics are considered the start syllable in a multi-syllabic word if the lyric comes after a gap, but is followed by a hyphen.
Hyphens are shown after start lyrics, which can be continuation hyphens depending on the distance before the next lyric in the same lyric line.

Middle
Lyrics are considered the middle syllable in a multi-syllabic word if the lyric comes after a hyphen, and is followed by a hyphen.
Hyphens are shown after middle lyrics, which can be continuation hyphens depending on the distance before the next lyric in the same lyric line.

End
Lyrics are considered the end syllable in a multi-syllabic word if the lyric comes after a hyphen but is followed by a gap or a period.
Extender lines can be shown after end lyrics.

RELATED LINKS
Inputting lyrics on page 291

Changing the syllable type of existing lyrics
You can change the syllable type of lyrics after they have been input.

For example, if you advanced the lyrics popover to the next note by pressing Space but you later want it to be followed by a hyphen, you can change its syllable type.

NOTE
Changing the syllable type changes whether a hyphen is shown after the selected lyrics, not before them. Therefore, if you want to show a hyphen before lyrics, you must change the syllable type of the lyrics immediately preceding them.
PROCEDURE
1. Select the lyrics whose syllable type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, select one of the following options from the Syllable type menu in the Lyrics group:
   - Whole word
   - Start
   - Middle
   - End

RESULT
Lyrics with a syllable type of Whole word or End are followed by a space. Lyrics with a syllable type of Start or Middle are followed by a hyphen.

RELATED LINKS
Inputting lyrics on page 291

Deleting lyric lines
You can delete whole lines of lyrics.

PROCEDURE
1. In Write mode, select the staves from which you want to delete a whole lyric line.
2. Select just the lyric line you want to delete by choosing Edit > Filter > Lyrics > [Lyrics type].
3. Press Backspace or Delete.

RESULT
All lyrics in the selected lyric line are deleted.

RELATED LINKS
Filters for lyrics on page 855
Selecting lyrics using filters on page 856
Large selections on page 318

Deleting lyrics individually
You can delete individually selected lyrics without deleting other lyrics in the same lyric line.

PROCEDURE
1. In Write mode, select the lyrics you want to delete.
2. Press Backspace or Delete.

RESULT
The selected lyrics are deleted.
Copying/Pasting lyrics

You can copy and paste lyrics from both existing lyric lines in Dorico Pro and from external text editors, for example, if you want to copy a lyric line to a player who has different rhythms to the source but uses the same lyrics.

When copying text from outside Dorico Pro, you must format the text so it is suitably separated into syllables, for example, by adding hyphens in multi-syllabic words. This ensures Dorico Pro can correctly identify the characters required for each word/syllable and therefore format the resulting lyrics appropriately. There are automatic hyphenation tools that you can use, but results from these are not always reliable. Dorico Pro checks text you have copied to your clipboard to make sure it contains only single spaces and single hyphens for correct syllable input.

NOTE

You cannot currently copy/paste lyrics containing Chinese, Japanese, or Korean characters. This is planned for future versions.

PROCEDURE

1. In Write mode, select the lyrics/text you want to copy.

   TIP

   If you want to select many lyrics, you can use filters for lyric lines or you can select a single lyric and press Ctrl/Cmd-Shift-A multiple times to select the rest of the lyrics in the lyric line.

2. Press Ctrl/Cmd-C to copy the selected lyrics/text.

3. In Write mode, select the first note in the voice to which you want to copy lyrics.

4. Press Shift-L to open the lyrics popover.

   By default, the lyrics popover opens with lyric line input selected.

5. Optional: Change the lyric type into which you will paste lyrics in one of the following ways:
   - To change the lyric line number, press Down Arrow.
   - To change to a lyric line above the staff, press Shift-Up Arrow.
   - To change to a chorus line, press Up Arrow.
   - To change to a translation lyric line, press Alt/Opt-Down Arrow.

6. Press Ctrl/Cmd-V to paste the first word/syllable of the copied lyrics/text.

   The lyrics popover automatically advances to the next note in the selected voice according to the source text. For example, for syllables followed by hyphens in the source, the popover advances as if you had pressed - (hyphen), which automatically shows hyphens after those syllables.

7. Optional: For words/syllables that you want to apply to two or more notes, you must advance the popover manually in one of the following ways:
   - After complete words or the final syllable in multi-syllabic words, press Space.
   - After syllables that are not the final syllable in multi-syllabic words, press - (hyphen).
   - After syllables that you do not want to be followed by an extension line or hyphen, press Right Arrow.

8. Continue pressing Ctrl/Cmd-V for each word/syllable you want to paste.
Lyric text editing

Proofreading lyrics can be challenging, because lyrics are spaced more widely than regular text and individual words are often split up over large horizontal distances. In Dorico Pro, you can change the text of individual words/syllables within the lyrics popover and also by viewing entire lyric lines in a single dialog.

Editing existing lyrics

You can change the text of lyrics after they have been input, for example, to correct misspellings.

NOTE

This resets any properties you had set on the affected lyrics.

PROCEDURE

1. In Write mode, select the lyric you want to change.

   NOTE

   You can only change one lyric at a time.

2. Press Return or Shift-L to open the lyrics popover.

3. Change the existing text in the lyrics popover.

4. Optional: If you want to change other existing lyrics, advance the popover in one of the following ways:

   ● To advance the popover to the next note if you entered a complete word, or the final syllable in a multi-syllabic word, press Space. Existing lyrics are automatically selected in the popover when you press Space.

   ● To advance the popover to the next note if you entered one syllable of a multi-syllabic word, press -.

   ● To move the cursor one character to the right, press Right Arrow.

   ● To move the cursor one character to the left, press Left Arrow. The cursor automatically moves to the next/previous lyric/note if you keep pressing the arrow keys.

5. Press Return or Esc to close the popover when you have finished changing lyrics.
The popover closes automatically when you reach the last note on the staff.

RELATED LINKS
Lyric line numbers on page 870
Inputting lyrics on page 291

Edit Lyrics dialog

The Edit Lyrics dialog allows you to view and edit entire lyric lines in one place and with the text displayed with consistent spacing. This is more convenient than changing each word/syllable individually alongside the music, where lyrics can be split up over large horizontal distances.

- You can open the Edit Lyrics dialog by making a selection that includes at least a single lyric and choosing Edit > Lyrics > Edit Line of Lyrics.

The dialog shows all lyrics in the same lyric line as the selected lyric and allows you to edit the lyrics, such as fixing misspellings, adding commas, or changing where in a word the hyphen is placed. If you selected multiple lyrics to open the dialog, Dorico Pro populates the dialog with the lyric line of the earliest lyric on the highest staff you selected.

Edit Lyrics dialog

The Edit Lyrics dialog comprises the following:

1 **Text editor**

   Allows you to edit all the lyrics in the selected lyric line in the current flow, with hyphens and spaces as appropriate. For example, you can add a comma after the final syllable in a line for a poem setting or replace a hyphen with a space.

   **NOTE**

   You cannot add, delete, or change the duration/rhythmic position of lyrics, such as the number of notes to which each lyric applies.

2 **Zoom controls**

   Allow you to increase/decrease the size of text in the dialog.

3 **Current number of lyrics**

   Displays the number of lyrics currently shown in the text editor and the target number of lyrics in the lyric line. The target number is the number of lyrics that already exists in the selected lyric line in the flow.
The current number of lyrics updates automatically as you work in the dialog. Dorico Pro requires the current number and target number of lyrics to match before you can confirm the dialog.

4 OK button
Allows you to confirm your changes and close the dialog. You can only confirm the dialog when the current number and target number of lyrics match.

NOTE
Any properties you had previously set on any lyrics in the line, such as making them italic, are reset when you confirm the dialog.

RELATED LINKS
Showing lyrics in italics on page 875

Positions of lyrics

Dorico Pro automatically positions lyrics and makes adjustments to accommodate variations in the length of lyrics, including adjusting the horizontal alignment of lyrics in melismatic music. However, you can also move lyrics manually and also change their default positions project-wide.

You can move lyrics to different rhythmic positions in Write mode. They are positioned by default according to your chosen options on the Lyrics page in Engrave > Engraving Options.

You can move individual lyrics graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

NOTE
The horizontal position of lyrics is automatically adjusted in Dorico Pro to minimize changes to the note spacing. Syllables are moved by small amounts either left or right to accommodate longer syllables without distorting the appearance of note rhythms.

Moving lyrics graphically in Engrave mode overrides the automatic spacing for the selected lyrics. If you move a lyric whose position was automatically readjusted, the note spacing at that rhythmic position might change.

You can prevent Dorico Pro from considering lyrics in note spacing calculations using the Make space for lyrics option on the Note Spacing page in Setup > Layout Options and in the Note Spacing Change dialog; however, we recommend using this option with caution.

You can change the default positions of lyrics project-wide on the Lyrics page in Engraving Options.

The default settings for lyrics on the Lyrics page in Engraving Options are optimized for scores with comfortable spacing. If your project requires note spacing to be narrower, with less room for each note, change these settings to achieve a clearly legible result without the need for lots of editing in Engrave mode.

For scores that have less horizontal space, the following changes often improve the appearance of lyrics and rhythmic space:

● Make minimum gaps smaller, such as the minimum gap between lyrics and hyphens, in the Hyphens section of the Lyrics page in Engraving Options.

● Increase the amount that lyrics can be adjusted by in the Spacing section of the Lyrics page in Engraving Options.

Positions of syllables

The number of notes sung on syllables or words determines how the lyrics are positioned:
● Single syllables, which are whole words or parts of longer words that are sung on only one note, are centered on their corresponding note.

● Melismata, which are syllables or words that are sung on more than one note, are left-aligned with the left side of the first note to which they apply.

**Placement of lyric lines**

Lyrics are placed relative to other lyric lines according to their line number. For example, lyrics in Line 1 are placed at the top, including when there are multiple lyric lines above the staff.

If a line of lyrics is missing across the width of a whole system, no additional gap is left between the remaining lines of lyrics.

You can also move individual lyric lines vertically. In Engrave mode, when you select any lyric in a lyric line, a square handle appears on the bottom left of the first lyric in the line on that system. This allows you to adjust the vertical position of lyric lines independently of other lyric lines.

![Square handle selected at the start of a lyric line in Engrave mode](image)

**EXAMPLE**

You have three lines of lyrics, but one system does not have a second line of lyrics. On this system, the third line of lyrics is moved upwards, closer to the first line of lyrics.

If a subsequent system does not have a first line, but does have the second and third lines, then the second and third lines of lyrics are moved upwards. The second line of lyrics takes the place of the first line.

**RELATED LINKS**

- Project-wide engraving options for lyrics on page 855
- Moving lyrics graphically on page 865
- Moving lyric lines vertically on page 866
- Changing the staff-relative placement of lyric lines on page 872
- Note Spacing page in Layout Options on page 421
- Note Spacing Change dialog on page 423

**Moving lyrics rhythmically**

You can move lyrics to new rhythmic positions after they have been input.

**PROCEDURE**

1. In Write mode, select the lyrics you want to move.

2. Move the lyrics according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
NOTE
You cannot move lyrics rhythmically with the mouse, you can only move them using the keyboard.

RESULT
The selected lyrics are moved to new rhythmic positions.

Moving lyrics graphically

You can move individual lyrics graphically without changing the rhythmic positions to which they apply.

NOTE
Moving lyrics graphically in Engrave mode overrides the automatic spacing of the selected lyrics. If you move a lyric whose position was automatically readjusted, the spacing at that rhythmic position might change.

PREREQUISITE
Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select the lyrics you want to move.
2. Move the selected lyrics in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   TIP
     If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - Click and drag them to the right/left.

RESULT
The selected lyrics are moved to the right/left.

NOTE
You cannot move individual lyrics upwards/downwards, but you can move lyric lines upwards/downwards on a per-system basis. Their default vertical position is determined by their lyric line number and your project-wide settings in Engrave > Engraving Options.

RELATED LINKS
Changing the line number and type of lyric lines on page 871
Changing the staff-relative placement of lyric lines on page 872
Moving lyric lines vertically

You can move lyric lines graphically upwards/downwards on a per-system basis, independently of your project-wide settings. For example, if the shapes of phrases on certain systems make lyric lines appear unevenly centered between staves.

**NOTE**
- You cannot move individual lyrics upwards/downwards; instead, you can change their lyric line number or staff-relative placement.
- We recommend that you add extra pages and finish laying out your pages before moving individual lyric lines vertically, as lyric line offsets are automatically deleted if the frame in which they occur changes. For example, if you move lyric lines individually and then add a blank page at the start of the layout, all of the individual lyric line offsets in the layout are deleted.

**PREREQUISITE**
*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**
1. In Engrave mode, select any of the following in each system where you want to move lyric lines vertically:
   - Any lyric in each lyric line you want to move vertically.
   - The handles on the bottom left of the first lyric on each lyric line you want to move vertically.

   **NOTE**
   When using the mouse, you must only select handles at the start of each lyric line.

2. Move the selected lyric lines upwards/downwards in any of the following ways:
   - Press *Alt/Opt-Up Arrow* to move them upwards.
   - Press *Alt/Opt-Down Arrow* to move them downwards.

   **TIP**
   If you want to move handles by larger increments, you can press *Ctrl/Cmd* as well as the standard key command, for example, *Ctrl/Cmd-Alt/Opt-Up Arrow*.

   - Click and drag the handles upwards/downwards.

**RESULT**
The selected lyric lines are moved upwards/downwards on the selected systems. This does not affect the vertical offset of any other lyric lines on those systems.

**TIP**
You can change the default position of lyrics relative to the staff, other lyric lines, and to other objects project-wide in the *Vertical Position* section of the *Lyrics* page in *Engraving Options*.

**EXAMPLE**
Because of the shape of the music in this example, the default vertical alignment of the chorus in the middle of the three lyric lines for the verses causes the chorus to appear much closer to notes on the top staff than the bottom staff. Moving the chorus line downwards makes it appear more evenly distributed between the staves.
Removing lyric line vertical offsets

You can remove changes you have made to the vertical offsets of individual lyric lines and reset them to their default positions.

PREREQUISITE

Graphic Editing is selected in the Engrave toolbox.

PROCEDURE

1. In Engrave mode, select one of the following:
   - To remove offsets from specific lyric lines in specific systems, select any lyric in each lyric line and in each system.
   - To remove offsets from all lyric lines in specific frames, select any lyric in each frame.
   - To remove offsets from all lyric lines in the layout, select any lyric in any frame.

2. Remove lyric line offsets in one of the following ways:
   - To remove offsets from all lyric lines in the current layout, choose Engrave > Lyric Offsets > Reset Layout.
   - To remove offsets from all lyric lines in the selected frames, choose Engrave > Lyric Offsets > Reset Selected Frames.
   - To remove offsets from only the selected lyric lines in the selected systems, choose Engrave > Lyric Offsets > Reset Selected Systems.

Changing the alignment of lyrics relative to notes

By default, the center of lyrics is aligned horizontally with noteheads, but you can change the horizontal alignment of individual lyrics.

There is no default setting for the alignment of lyrics relative to notes, as Dorico Pro automatically adjusts the horizontal position of lyrics to minimize note spacing changes.
NOTE
Changing the alignment of lyrics manually overrides Dorico Pro's automatic spacing for the selected lyrics, meaning that note spacing at the affected rhythmic positions might change.

PROCEDURE
1. Select the lyrics whose alignment you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Lyric text alignment in the Lyrics group.
3. Select one of the following alignment options from the menu:
   - Left
   - Center
   - Right

RESULT
The alignment of the selected lyrics is changed.

Lyric hyphens and lyric extender lines

Lyric hyphens indicate that individual lyrics are syllables within multi-syllabic words, for example, “Hal-le-lu-jah”. Lyric extender lines indicate that individual lyrics, either whole words or the last syllables in multi-syllabic words, extend across multiple notes.

A phrase containing hyphens and an extender line

Dorico Pro automatically inputs and positions lyric hyphens when you advance the lyrics popover by pressing - between syllables, and lyric extender lines when you advance the lyrics popover by pressing Space multiple times after an entry.

In Engrave mode, lyric hyphens and lyric extender lines have two square handles, one at the start and one at the end. You can move whole lyric hyphens and lyric extenders lines, and you can also move their handles independently of each other. This allows you to lengthen/shorten lyric hyphens and extender lines, which for lyric hyphens means increasing/decreasing the length of the space in which lyric hyphens are shown.

Lyric extender line with handles shown
Lyric hyphen with handles shown

NOTE
You can change the default lyric hyphen in the Hyphens section of the Lyrics page in Engrave > Engraving Options.

RELATED LINKS
Lengthening/Shortening lyric extender lines and hyphens on page 869
Moving lyric extender lines and hyphens

You can move lyric extender lines and hyphens horizontally.

NOTE
You cannot move lyric extender lines or hyphens upwards/downwards, as their vertical position is determined by their lyric line number and your project-wide settings in Engrave > Engraving Options.

PROCEDURE
1. In Engrave mode, select the lyric extender lines or hyphens that you want to move.
2. Move the lyric extender lines or hyphens in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - Click and drag them to the right/left.

RESULT
The selected lyric extender lines or hyphens are moved to the right/left.

NOTE
- The start handles of lyric extender lines are attached to the lyrics from which they extend, and the start handles and end handles of lyric hyphens are attached to the lyrics on each side. If you move either of those lyrics, the corresponding lyric extender line or hyphen handles also move.
- You can change the position of lyric extender lines and hyphens relative to lyrics, to the ends of systems, and to other extender lines and hyphens for all lyric extender lines and hyphens project-wide in the Extender Lines and Hyphens sections of the Lyrics page in Engraving Options.

Lengthening/Shortening lyric extender lines and hyphens

You can lengthen/shorten individual lyric extender lines and lyric hyphens. Lengthening/Shortening lyric hyphens increases/decreases the space in which lyric hyphens are shown.

NOTE
The start handles of lyric extender lines and hyphens are attached to the lyrics from which they extend. If you move those lyrics, the start handles also move.

PROCEDURE
1. In Engrave mode, select the square handles at one of the following positions on the lyric extender lines or hyphens you want to lengthen/shorten:
   - The start of lyric extender lines or hyphens
   - The end of lyric extender lines or hyphens
**TIP**

You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press **Alt/Opt-Right Arrow** to move them to the right.
   - Press **Alt/Opt-Left Arrow** to move them to the left.

**TIP**

If you want to move items by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Left Arrow**.

   - Click and drag them to the right/left.

3. Optional: Repeat steps 1 and 2 for the other handle of the lyric extender lines or hyphens.

**RESULT**

The length of the selected lyric extender lines is changed. For example, moving the start handle of a lyric extender line to the right without moving the end handle makes the line shorter.

Lengthening/Shortening lyric hyphens does not change the size or shape of the hyphens themselves. Instead, you increase/decrease the distance between the handles in which hyphens can appear.

**NOTE**

- Depending on your settings for the size of gaps relating to hyphens in the **Hyphens** section of the **Lyrics** page in **Engrave > Engraving Options**, more/fewer hyphens can appear in the space when you lengthen/shorten lyric hyphens.
- The following properties in the **Lyrics** group of the Properties panel are activated if you move the corresponding handle on lyric extender lines and hyphens:
  - **Line start X** moves the start handles of lyric extender lines and hyphens horizontally.
  - **Line end X** moves the end handles of lyric extender lines and hyphens horizontally.

For example, if you move a whole lyric extender line to the right, both handles are moved so both properties are activated. You can also use these properties to move lyric extender lines and hyphens graphically by changing the values in the value fields.

Deactivating the properties resets the selected lyric extender lines and hyphens to their default positions.

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**Lyric line numbers**

Lyric line numbers are used to organize lyrics when a single musical passage can have different lyrics sung to it, such as music that contains multiple verses. In Dorico Pro, you can specify the line number of lyrics as you input them and by changing the line number of existing lyrics.

For example, if you input lyrics in Line 3 but later want to change those lyrics to Line 4 because you want to input different lyrics as Line 3, you can change your current Line 3 into Line 4, and then input a new line of lyrics as Line 3. The spacing is automatically adjusted to show lyric lines in the correct order.
In Dorico Pro, you can have multiple lines of lyrics both above and below the same staff. Turning lyric lines into chorus lyric lines or lyric line translations changes both their placement and appearance as chorus lyrics generally use an italic font.

RELATED LINKS
Verse numbers on page 873
Filters for lyrics on page 855
Showing lyrics in italics on page 875

Changing the line number and type of lyric lines

You can change the lyric line number of whole lyric lines after they have been input. You can also change whole lyric lines to chorus lines and lyric line translations.

For example, you can change the existing Line 1 into a lyric translation of Line 4, or change Line 2 into a chorus line.

TIP
To identify which line you are working on, select a syllable in the line of lyrics and check the number in the Line number value field in the Lyrics group of the Properties panel. Alternatively, you can activate verse numbers on the Lyrics page in Engrave > Engraving Options.

PROCEDURE
1. In Write mode, select a lyric in the line whose lyric line type you want to change. The lyric line can be above or below the staff.

   TIP
   You can also make a selection and use the lyric filters to select different lyric lines according to their line numbers.

2. Change the line type of the selected lyric line in one of the following ways:
   - Choose Edit > Lyrics > Line > [Line number].
   - Choose Edit > Lyrics > Line > Chorus.
   - Choose Edit > Lyrics > Translations > [Line number Translation].
   - Choose Edit > Lyrics > Translations > Chorus Translation.
You can also choose these options from the context menu.

**RESULT**
The line number or type of the whole lyric line of the selected lyric is changed.

**NOTE**
The position of the selected lyric line relative to other lyric lines at the same position might be changed. For example, if there were two lyric lines and you changed Line 1 to Line 3, it now appears below Line 2.

If a lyric line with the same number already exists at the same position on the same side of the staff, the two lines switch. For example, if there is already a Line 1 at the rhythmic position where you want to change Line 2 to Line 1, then the existing Line 1 becomes Line 2 to accommodate your most recent preference. The same applies to chorus lines and lyric line translations.

**RELATED LINKS**
- **Lyric line numbers** on page 870
- **Types of lyrics** on page 857
- **Filters for lyrics** on page 855

### Changing the line number of individual lyrics

You can change the lyric line number of individually selected lyrics after they have been input.

**PROCEDURE**

1. Select the individual lyrics whose line number you want to change. You can do this in Write mode and Engrave mode.

2. In the Properties panel, change the value for **Lyric number** in the **Lyrics** group.

**RESULT**
The line number of the selected lyrics is changed to match the value in the value field.

**NOTE**
The position of the selected lyrics relative to other lyric lines might be changed. For example, if there were two lyric lines and you changed lyrics in Line 1 to Line 3, they now appear below Line 2.

### Changing the staff-relative placement of lyric lines

You can change the staff-relative placement of whole lyric lines after they have been input.

**PROCEDURE**

1. In Write mode, select a lyric in each line whose staff-relative placement you want to change.

   **TIP**
   You can also make a selection and use the lyric filters to select different lyric lines according to their line numbers and staff-relative placement.

2. Select the staff-relative placement you want in one of the following ways:
Lyrics

Verse numbers

- Choose Edit > Lyrics > Placement > Above.
- Choose Edit > Lyrics > Placement > Below.

**TIP**
You can also choose these options from the context menu.

---

RESULT
The staff-relative placement of the whole lyric lines in which you selected lyrics is changed.

**NOTE**
If other lyric lines with the same lyric line number exist at the same position on the side of the staff to which you want to change your current selection, the two lines switch sides. For example, if there is already a Line 2 above the staff at the position where you want to change the placement of Line 2 below the staff, then the existing Line 2 above the staff is placed below the staff to accommodate your most recent preference.

---

RELATED LINKS
- Lyric line numbers on page 870
- Filters for lyrics on page 855
- Changing the line number and type of lyric lines on page 871

### Changing the staff-relative placement of individual lyrics

You can change the staff-relative placement of individual lyrics within lyric lines.

**PROCEDURE**

1. Select the lyrics whose staff-relative placement you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, choose one of the following options for **Line placement** in the **Lyrics** group:
   - Above
   - Below

**RESULT**
The staff-relative placement of the selected individual lyrics is changed.

**NOTE**
If other lyric lines with the same lyric line number already exist at the same position on the same side of the staff, the two lines collide. To avoid this, change the lyric line number of one of the lyric lines, or change their staff-relative placement by choosing Edit > Lyrics > Placement and selecting an option from the menu, which avoids collisions.

---

**Verse numbers**

Verse numbers indicate the order in which lyrics are sung when multiple lines of lyrics share the same musical passage. They are commonly used in hymns and song sheets.

Depending on the type of music you are writing, verse numbers might not be appropriate. Therefore, hiding/showing verse numbers in Dorico Pro is optional. By default, verse numbers are not shown. You can hide/show verse numbers on all lines of lyrics project-wide and on individually selected lyrics.
When verse numbers are shown on all lyric lines project-wide, they only appear before the first lyric in the line by default, they are not repeated on subsequent systems automatically. Therefore, if you want to show verse numbers at the start of subsequent systems, you must show verse numbers on those individual lyrics.

**NOTE**

Lyric line translations are part of the lyric line of which they are a translation so do not have their own verse number.

### Hiding/Showing verse numbers project-wide

You can hide/show verse numbers project-wide.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Lyrics in the page list.
3. In the Verse Numbers section, choose one of the following options for Verse numbers for each line of lyrics:
   - Show verse numbers
   - Do not show verse numbers
4. Click Apply, then Close.

**RESULT**

Verse numbers are either shown or hidden project-wide.

### Changing the punctuation of verse numbers

You can change how verse numbers are punctuated project-wide.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Lyrics in the page list.
3. In the Verse Numbers section, choose one of the following options for Punctuation for verse numbers:
   - Append period (full stop)
   - Do not append period (full stop)
4. Click Apply, then Close.

**RESULT**

Verse numbers are shown with/without a period project-wide.

### Hiding/Showing verse numbers on individual lyrics

You can hide/show verse numbers on individual lyrics, independently of your project-wide setting, for example, if you want to show the verse number at the start of every system.

**PROCEDURE**

1. Select the lyrics before which you want to hide/show verse numbers. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Show verse number in the Lyrics group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
Verse numbers are shown before the selected lyrics when the checkbox is activated, and hidden when the checkbox is deactivated.
When the property is deactivated, lyrics follow your project-wide setting for hiding/showing verse numbers.

Changing the font styles used for lyrics

You can change aspects of the fonts used for the available types of lyrics project-wide.

PROCEDURE
1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select the font you want to change from the Font style menu:
   ● Lyrics Font
   ● Lyrics Translation Font
   ● Lyrics Verse Numbers Font
   ● Chorus lyrics Font
   ● Chorus lyrics translation Font
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   ● Font family
   ● Size
   ● Style
   ● Underlined
4. Optional: Repeat steps 2 and 3 for each font whose style you want to change.
5. Click OK to save your changes and close the dialog.

RESULT
The font style for the selected lyrics type is changed project-wide.

RELATED LINKS
Edit Font Styles dialog on page 403

Showing lyrics in italics

You can show individual lyrics in an italic font without changing their font style, lyric type, or staff-relative placement.

PROCEDURE
1. Select the lyrics you want to show in an italic font. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Italic in the Lyrics group.

RESULT
The selected lyrics are shown in an italic font.
TIP

If you want to show lyrics in an italic font because they are intended to be either chorus lyrics or translation lyrics, you can change their lyric type instead.

If you want all normal lyric lines to appear in an italic font project-wide, you can change the font style of the Lyrics Font.

RELATED LINKS
Changing the line number and type of lyric lines on page 871
Changing the type of individual lyrics on page 857

East Asian elision slurs

East Asian elision slurs are used to show that two or more characters in East Asian languages are part of the same lyric.

A phrase containing an East Asian elision slur

You can hide/show East Asian elision slurs on all applicable lyrics project-wide and on individual lyrics.

Hiding/Showing East Asian elision slurs

You can hide/show East Asian elision slurs for individual lyrics, independently of your project-wide setting.

PROCEDURE
1. Select the lyrics on which you want to show East Asian elision slurs. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Show East Asian elision slur in the Lyrics group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
East Asian elision slurs are shown on the selected lyrics when the checkbox is activated, and hidden when the checkbox is deactivated.
When the property is deactivated, lyrics follow your project-wide setting.

TIP
You can choose to hide/show East Asian elision slurs on all applicable lyrics project-wide on the Lyrics page in Engrave > Engraving Options.
Notes are shapes that are positioned on staves to indicate musical pitches. Notes are most commonly shown with oval-shaped, round noteheads that are either filled or void depending on their duration, but there are many different designs of noteheads that you can use.

Depending on their duration, notes can have stems that help indicate their duration.

In Dorico Pro, a sequence of adjacent notes joined with ties is considered a single note of the total duration of the tie chain, rather than separate notes. Note grouping is automatically adjusted according to the prevailing beat grouping, which is normally set by the time signature.

RELATED LINKS
Inputting notes on page 170
Note spacing on page 420
Stems on page 1184
Changing the notehead design of individual noteheads on page 889
Add intervals popover on page 196
Adding notes above/below existing notes on page 196
Bracketed noteheads on page 897
Ties on page 1207
Note and rest grouping on page 674
Beam grouping according to meters on page 659

Project-wide engraving options for notes

There are a number of options for the appearance of notes and noteheads project-wide that you can choose from on the Notes page in Engrave > Engraving Options.

The options on this page allow you to change the design, appearance, and position of noteheads, ledger lines, stem flags, and rhythm dots. You can also change the appearance of double whole notes (breves) and the size of grace notes relative to normal notes.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Notehead sets

A notehead set is a collection of related noteheads that together allow you to represent all the different noteheads required for the different durations used in music notation.

A typical notehead set contains at least four noteheads:
- A black notehead for quarter notes (crotchets) and shorter
- A white notehead for half notes (minims)
- A wider white notehead for whole notes (semibreves)
- A wider white notehead with one or two vertical strokes on either side, or a square white notehead, for double whole notes (breves)

Pitch-dependent notehead sets contain noteheads that vary according to the pitch of notes rather than their duration.

- In pitched notehead sets, there are different noteheads for different pitches.
  For example, the Pitch Names notehead set shows the letter name and any applicable accidental of each note within its notehead.
- In scale degree notehead sets, there is a different notehead for each scale degree, relative to the current key signature.
  For example, the Aikin 7-shape notehead set uses a different notehead shape for each pitch.

**NOTE**
- A single notehead can appear in multiple notehead sets. If you edit a notehead within one notehead set, your changes affect the appearance of that notehead in all notehead sets that contain it.
- Notehead sets can only contain noteheads of the same type. For example, you cannot use a normal notehead in a pitched notehead set.
- You cannot change the type of an existing notehead set or an existing notehead.

**RELATED LINKS**
- Pitch-dependent notehead set designs on page 882
- Custom notehead sets on page 883

**Notehead set designs**

There are a number of different notehead set designs that you can use for individual noteheads in Dorico Pro.

- You can find the available notehead designs by choosing **Edit > Notehead > [Notehead type] > [Notehead design].**

**NOTE**
Dorico Pro does not offer stemless noteheads. Instead, you can hide the stems of notes with any notehead design.

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Larger Noteheads" /></td>
<td>Larger Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Default Noteheads" /></td>
<td>Default Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Large Circled Noteheads" /></td>
<td>Large Circled Noteheads</td>
</tr>
</tbody>
</table>
## Notehead sets

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Notehead set design" /></td>
<td>Circled Noteheads</td>
</tr>
<tr>
<td><img src="image2" alt="Notehead set design" /></td>
<td>Slashed Noteheads (Bottom Left to Top Right)</td>
</tr>
<tr>
<td><img src="image3" alt="Notehead set design" /></td>
<td>Slashed Noteheads (Top Left to Bottom Right)</td>
</tr>
</tbody>
</table>

## Cross noteheads

<table>
<thead>
<tr>
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<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="Notehead set design" /></td>
<td>Circle X Noteheads</td>
</tr>
<tr>
<td><img src="image5" alt="Notehead set design" /></td>
<td>Large X and Diamond Noteheads</td>
</tr>
<tr>
<td><img src="image6" alt="Notehead set design" /></td>
<td>Ornate X Noteheads</td>
</tr>
<tr>
<td><img src="image7" alt="Notehead set design" /></td>
<td>Plus Noteheads</td>
</tr>
<tr>
<td><img src="image8" alt="Notehead set design" /></td>
<td>With X Noteheads</td>
</tr>
<tr>
<td><img src="image9" alt="Notehead set design" /></td>
<td>X Noteheads</td>
</tr>
<tr>
<td><img src="image10" alt="Notehead set design" /></td>
<td>X and Circle X Noteheads</td>
</tr>
</tbody>
</table>
### Notes
#### Notehead sets

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Notehead set design" /></td>
<td>X and Diamond Noteheads</td>
</tr>
</tbody>
</table>

### Triangular noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Notehead set design" /></td>
<td>Large Arrow Down Noteheads</td>
</tr>
<tr>
<td><img src="image3" alt="Notehead set design" /></td>
<td>Large Arrow Up Noteheads</td>
</tr>
<tr>
<td><img src="image4" alt="Notehead set design" /></td>
<td>Triangle Down Noteheads</td>
</tr>
<tr>
<td><img src="image5" alt="Notehead set design" /></td>
<td>Triangle Left Noteheads</td>
</tr>
<tr>
<td><img src="image6" alt="Notehead set design" /></td>
<td>Triangle Right Noteheads</td>
</tr>
<tr>
<td><img src="image7" alt="Notehead set design" /></td>
<td>Triangle Up Noteheads</td>
</tr>
</tbody>
</table>

### Diamond noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image8" alt="Notehead set design" /></td>
<td>Diamond Noteheads</td>
</tr>
<tr>
<td><img src="image9" alt="Notehead set design" /></td>
<td>Old-Style Diamond Noteheads</td>
</tr>
<tr>
<td>Notehead set design</td>
<td>Notehead set name</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><img src="image" alt="White Diamond Noteheads" /></td>
<td>White Diamond Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Wide Diamond Noteheads" /></td>
<td>Wide Diamond Noteheads</td>
</tr>
</tbody>
</table>

### Slash noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Muted Slash Noteheads" /></td>
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</tr>
<tr>
<td><img src="image" alt="Oversized Slash Noteheads" /></td>
<td>Oversized Slash Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Slash Noteheads" /></td>
<td>Slash Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Small Slash Noteheads" /></td>
<td>Small Slash Noteheads</td>
</tr>
</tbody>
</table>

### Round and square noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Moon Noteheads" /></td>
<td>Moon Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Rectangular Noteheads" /></td>
<td>Rectangular Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Round White with Dot Noteheads" /></td>
<td>Round White with Dot Noteheads</td>
</tr>
</tbody>
</table>

**RELATED LINKS**

- Changing the notehead design of individual noteheads on page 889
Hiding stems on page 1190

Pitch-dependent notehead set designs

Pitch-dependent notehead sets use different notehead designs or different notehead colors depending on the pitch of notes. There are a number of different pitch-dependent notehead sets available in Dorico Pro.

- You can find the available notehead designs by choosing Edit > Notehead > [Notehead type] > [Notehead design].

TIP

You can choose to use a pitch-dependent notehead design for all noteheads project-wide on the Notes page in Engrave > Engraving Options.

### Scale degree noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Aikin 7-shape Noteheads" /></td>
<td>Aikin 7-shape Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Funk 7-shape Noteheads" /></td>
<td>Funk 7-shape Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Walker 4-shape Noteheads" /></td>
<td>Walker 4-shape Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Walker 7-shape Noteheads" /></td>
<td>Walker 7-shape Noteheads</td>
</tr>
</tbody>
</table>

### Pitched noteheads

<table>
<thead>
<tr>
<th>Notehead set design</th>
<th>Notehead set name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Figurenotes© Noteheads" /></td>
<td>Figurenotes© Noteheads</td>
</tr>
<tr>
<td><img src="image" alt="Pitch Name Noteheads" /></td>
<td>Pitch Name Noteheads</td>
</tr>
</tbody>
</table>

RELATED LINKS

- Notehead sets on page 877
- Changing the notehead design of individual noteheads on page 889
- Showing differently shaped noteheads for each scale degree project-wide on page 890
Custom notehead sets

You can create and edit custom noteheads and notehead sets, for example, to create noteheads with specific shapes that represent extended techniques.

In Dorico Pro, noteheads are grouped into sets, which allow you to customize the noteheads used for different durations. For example, the standard notehead set uses different noteheads for quarter notes compared to half notes.

You can create new custom notehead sets, and edit existing notehead sets, in the Edit Notehead Sets dialog.

You can create new and edit individual noteheads within each notehead set in the Edit Notehead dialog.

RELATED LINKS
Notehead sets on page 877
Edit Notehead dialog on page 886

Edit Notehead Sets dialog

The Edit Notehead Sets dialog allows you to add, edit, and delete custom notehead sets. It also allows you to change various settings relating to the appearance and function of noteheads within each notehead set.

- You can open the Edit Notehead Sets dialog in Engrave mode by choosing Engrave > Notehead Sets.

The Edit Notehead Sets dialog contains the following sections and options:

1. Category menu
   Allows you to filter the list of notehead sets by selecting a category from the menu, such as Crosses or Diamonds. This corresponds to where notehead sets are located in the menu, for example, Edit > Notehead > Crosses > X Noteheads.

2. List of notehead sets
Contains all the notehead sets in the project within the currently selected category.
The action bar at the bottom of the list contains the following options:

- **New**: Adds a new notehead set. By default, new notehead sets are **Normal** and in the **Common** category.

- **New from Selection**: Adds a new notehead set that is a duplicate of the notehead set currently selected.

**NOTE**
A single notehead can appear in multiple notehead sets. If you edit a notehead within one notehead set, your changes affect the appearance of that notehead in all notehead sets that contain it.

- **Save as Default**: Saves the currently selected notehead set as a default in your user library, allowing you to use it in multiple projects.

- **Revert to Factory**: Removes all edits you have made to the selected predefined notehead set, returning it to its original settings and appearance.

- **Delete**: Deletes the selected notehead set.

**NOTE**
You cannot delete predefined notehead sets.

### 3 Notehead Set section
Displays the noteheads in the notehead set currently selected in the notehead set list, and contains the following options that apply to the notehead set:

- **Name**: Allows you to enter a new name or edit the existing name for the selected notehead set.

- **Category**: Allows you to select a category for the notehead set, such as **Crosses**. This corresponds to where notehead sets are located in the menu, for example, **Edit > Notehead > Crosses > X Noteheads**.

- **Type**: Displays whether the notehead set is **Normal**, **Pitched**, or **Scale Degree**.

**NOTE**
You cannot change the **Type** of notehead sets. If you want a new notehead set of a particular **Type**, you must select an existing notehead set of that type in the notehead set list and click **New from Selection**.

- **Default notehead**: Allows you to select which notehead within the set Dorico Pro uses if there is no notehead in the set that exactly matches the requirements of a note, for example, if you input a note longer than a whole note, but there is no notehead defined for this duration in the set.

### 4 Notehead Set action bar
Contains the following options for changing which noteheads are included in the notehead set:
● **Add Notehead to Set:** Adds a new notehead to the notehead set. You can select any notehead from the menu.

**NOTE**

A single notehead can appear in multiple notehead sets. If you edit a notehead within one notehead set, your changes affect the appearance of that notehead in all notehead sets that contain it.

● **Remove Notehead from Set:** Deletes the selected notehead from the notehead set.

### 5 Notehead section

Contains the following options that apply to the notehead currently selected in the **Notehead Set** section:

- **Name:** Allows you to enter a new name or edit the existing name for the selected notehead. This is the identifying name used in the **Add Notehead to Set** menu.
- **Duration:** Allows you to select the primary rhythmic duration for which the selected notehead is intended. You can then specify whether the selected notehead can also be used for shorter/longer notes.
- **Use for durations shorter than and equal:** Allows you to specify that the selected notehead can be used for notes of the selected **Duration** and shorter notes.
- **Use for durations longer than and equal:** Allows you to specify that the selected notehead can be used for notes of the selected **Duration** and longer notes.
- **Stem direction:** Allows you to specify that the selected notehead should be used for up-stem or down-stem notes only. This is particularly important for noteheads with shapes, for example, the triangles in triangular noteheads point in different directions according to their stem direction.
- **Double whole note:** Allows you to specify whether the selected notehead is **Round** or **Square**. This determines which notehead is used for double whole notes (breves) according to your project-wide setting for **Appearance of double whole note (breve) notehead** on the Notes page in **Engrave > Engraving Options**.
- **Pitch:** Specifies the note name and accidental for which the selected notehead is used (**Pitched** type noteheads only).
- **Degree:** Specifies the scale degree for which the selected notehead is used, using integer numbers from 1 to 7 (**Scale Degree** type noteheads only).

### 6 Notehead action bar

Contains the following options that allow you to edit new and existing noteheads:

- **New Notehead:** Creates a new **Normal** notehead, based on the default black notehead.

- **New from Selection:** Creates a new notehead that is a duplicate of the notehead currently selected in the **Notehead Set** section.

- **Edit Notehead:** Opens the **Edit Notehead** dialog, where you can change the appearance of the notehead itself.
- **Save as Default**: Saves the currently selected notehead as a default in your user library, allowing you to use it in multiple projects.

- **Revert to Factory**: Removes all edits you have made to the selected predefined notehead, returning it to its original settings and appearance.

- **Delete**: Deletes the selected notehead.

**NOTE**
You cannot delete predefined noteheads or any notehead that is currently used in your project.

**RELATED LINKS**
- **Notehead sets** on page 877

**Edit Notehead dialog**

The *Edit Notehead* dialog allows you to design custom noteheads and edit the appearance and arrangement of noteheads.

- You can open the *Edit Notehead* dialog from within the *Edit Notehead Sets* dialog, by selecting the notehead whose design you want to edit from the *Notehead Set* list and either double-clicking it or clicking *Edit Notehead* in the action bar in the *Notehead* section.

![Edit Notehead dialog](image)

1. **Name**
2. **Component Editor**
3. **Preview Area**
4. **Stem Direction Settings**
5. **Stem Length Settings**

**Edit Notehead dialog**

The *Edit Notehead* dialog contains the following sections and options:

1. **Name**
Contains the saved name for predefined noteheads, or an automatically generated name for new noteheads. You cannot change this name.

2 **Component selector**

Allows you to choose components to add to the notehead. You can add different types of components by clicking the respective tab titles.

- **Glyph**, for example, ♭ or ♮. You can use different styles of glyphs by selecting different fonts and different ranges from the menus. Click **Add Glyph** to add the selected glyph to the notehead.

  **NOTE**

  A full list of the different ranges of glyphs is available on the SMuFL website.

- **Text**, including numbers and other text. You can use numbers and text from the available **Preset text** list, or select any font available from the menu and enter your preferred text into the text box at the bottom. Click **Add Text** to add the selected text, or input text, to the notehead.

- **Graphic**: Allows you to load a new graphics file, or select an existing graphic from the **Select existing** list, in SVG, PNG, or JPG format. You can see a preview of the graphic in the **Preview** box. Click **Add Graphic** to add the selected graphic to the notehead.

- **Composite**: Allows you to select a composite from the list. Click **Add Composite** to add the selected composite to the notehead.

3 **Editor**

Allows you to arrange and edit the components that make up the notehead. You can arrange and edit components by clicking and dragging them in the editor and by using the controls at the bottom of the dialog. You can also use the handles on each component to change their size.

We recommend that you position the notehead in the center of the editor so that its left edge is aligned with the thicker vertical grid line and its middle is aligned with the thicker horizontal grid line.

4 **Editor action bar**

Contains selection and view options for the editor.

- **Zoom**: Allows you to change the zoom level in the editor.
- **Select**: Allows you to select the next/previous component.
- **Show Attachments**: Shows all the attachments on all components in the editor.

- **Delete**: Deletes the selected component.

5 **Controls**

Contains controls that allow you to edit individual components. Controls are divided into tabs according to the aspect of the selected component they affect. For noteheads, the **Component**, **Stem**, and **Attachments** tabs are available. The **Cut-outs** tab does not apply to noteheads.

The **Component** tab contains the following options:

- **Offset**: Controls the position of the selected component. **X** moves it horizontally, **Y** moves it vertically.

- **Scale**: Controls the size of the selected component. For graphics, **X** controls its width, **Y** controls its height.
NOTE

Although some components scale their height and width independently, others retain their aspect ratio, meaning only one value affects their overall size.

- **Z order**: Allows you to **Bring Forward** or **Send Backward** the selected component in relation to other components when they overlap.

The **Stem** tab contains options controlling the position of where stems attach to the notehead. Each notehead can have multiple stem attachment points, as stems often attach to noteheads in different places when the note is stem up, stem down, and split for altered unisons. Stem attachment points include an indication of the stem direction for which the attachment is used and the part of the stem that attaches to this position, given as a compass direction. For example, **Stem up SE** is where the bottom right corner of an up stem attaches to the notehead.

Each stem attachment point in the **Stem** tab has the following options:

- **X**: Moves the attachment point horizontally.
- **Y**: Moves the attachment point vertically.
- **Add**: Adds the attachment point to the notehead.
- **Delete**: Removes the attachment point from the notehead.

The **Attachments** tab is only available if the notehead comprises at least two separate components. It contains the following options:

- **Attachment from**: Sets the attachment point on the component to the left of the selected component to which the selected component attaches. We recommend that you select a right edge attachment point for **Attachment from**.
- **Attachment to**: Sets the attachment point on the selected component which attaches to the component to its left. We recommend that you select a left edge attachment point for **Attachment to**.

There are eight attachment points for glyphs and graphics, and eleven for text, due to the extra space required for letters that extend below the baseline. The example diagram helps you visualize how these points relate to components.

The attachment points have the following names in the **Edit Notehead** dialog:

1. Top Left
2. Top Center
3. Top Right
4. Middle Left
5. Middle Right
6. Baseline Left (text only)
7. Baseline Center (text only)
8. Baseline Right (text only)
Changing the notehead design of individual noteheads

You can change the notehead design of individual noteheads, including trill auxiliary notes. For example, cross noteheads might be used to indicate where players should produce pitchless sounds, such as air sounds on wind instruments.

NOTE

These steps do not apply to notes in slash voices.

PROCEDURE

1. Select the noteheads whose design you want to change. You can do this in Write mode and Engrave mode.
2. Choose Edit > Notehead > [Notehead type] > [Notehead design]. You can also choose these options from the context menu.
   For example, to change the notehead design of the selected notes to X noteheads, choose Edit > Notehead > Crosses > X Noteheads.

RESULT

The notehead design of the selected notes is changed.

TIP

You can also change the notehead design for all noteheads project-wide.

RELATED LINKS

Project-wide engraving options for rhythm slashes on page 1087
Rhythm slashes on page 1085
Slash voices on page 1285
Hiding stems on page 1190

Changing the notehead design project-wide

You can change the notehead design of all noteheads project-wide, for example, if you are working on an educational project and want to show the note name in every notehead.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Notes in the page list.
3. In the Noteheads section, choose one of the following options for Notehead design:
   - Default size noteheads (smaller than Larger noteheads)
   - Larger noteheads (Default)
   - Note names
   - Figurenotes© colors
4. Click Apply, then Close.

RESULT
The notehead design of all notes is changed project-wide.

NOTE
This does not change the notehead design of noteheads whose design you have changed individually, for example, if you changed selected notes to have diamond noteheads.

Showing differently shaped noteheads for each scale degree project-wide
You can show each degree of the scale with a different notehead design project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Notes in the page list.
3. In the Noteheads section, choose one of the following options for Shaped noteheads based on scale degree:
   - Walker 4-shape
   - Walker 7-shape
   - Funk 7-shape
   - Aikin 7-shape

RESULT
The notehead design of all noteheads project-wide is changed to show a different notehead design for each degree of the scale, depending on your selection.

NOTE
This does not override the notehead design of noteheads whose design you have changed individually.

RELATED LINKS
Pitch-dependent notehead set designs on page 882
Changing the notehead design of individual noteheads on page 889

Showing note names in noteheads project-wide
You can show the note name as a letter in all noteheads project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Notes in the page list.
3. In the Noteheads section, choose Note names for Notehead design.

NOTE
This does not change the notehead design of noteheads whose design you have changed individually.
The notehead design of all noteheads not overridden individually is changed to show the note name inside noteheads.

To ensure legibility, you can increase the staff size of layouts in your project.

### RELATED LINKS
- Changing the notehead design of individual noteheads on page 889
- Staff size on page 447
- Changing the default staff size on page 433

## Changing the size of notes

You can change the size of notes individually using the default scale sizes for notes in cues or grace notes, or you can use a custom scale size.

### TIP
- You can change the size of all notes project-wide by changing the notehead design on the Notes page in Engrave > Engraving Options. However, these options offer less flexibility than changing the size of notes individually.
- If you want to change the size of notes because you want them to be grace notes or cues, you can input them as either grace notes or cues instead.

### PROCEDURE

1. Select the notes whose size you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate any of the following properties in the Common group:
   - If you want to use a default scale size, activate Scale.
   - If you want to use a custom scale size, activate Custom scale.
   - If you want to use a custom scale size based on a default scale size, activate both Scale and Custom scale.
3. Optional: If you activated Scale, select one of the following options from the menu:
   - Normal
   - Grace
   - Cue
   - Cue grace
4. Optional: If you activated Custom scale, change the value in the value field.

### RESULT
- If you activated Scale, the selected notes are changed to the selected default scale size.
- If you activated Custom Scale, the selected notes are changed to the custom percentage scale size you set.
- If you activated both Scale and Custom Scale, the selected notes are changed to the custom percentage scale size of the selected default scale size. For example, if you selected Grace for Scale then set Custom Scale to 50, the size of the selected notes is half the size of grace notes.
Moving notes rhythmically

You can move notes, including grace notes, to different rhythmic positions along staves after they have been input.

NOTE

Although these steps can apply to tuplet notes, their behaviour depends on whether or not you have selected their tuplet brackets or tuplet numbers/ratios. We recommend following the dedicated steps for moving tuplets.

PROCEDURE

1. In Write mode, select the notes you want to move.
2. Move the selected notes according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.

RESULT

The selected notes are moved to new rhythmic positions. If you selected multiple notes, they are moved together as a block.

Notes are automatically positioned according to their rhythmic duration and position relative to other notes.

NOTE

If Chords is not activated and any of your selected notes collide with other notes in the same staff and at the same rhythmic position that are in the same voice as your selected notes, the existing notes are deleted and replaced with your selected notes.

You can undo moving notes immediately, which restores any notes deleted in the process.

RELATED LINKS
Moving tuplets rhythmically on page 1252
Rhythmic grid on page 164
Inputting chords on page 192
Notes toolbox on page 151
Note spacing on page 420
Creating cross-staff beams on page 666
Moving notes to other staves on page 336

Changing the width of ledger lines

You can change the width of ledger lines on individual notes, for example, to allow notes with short durations to be spaced more tightly and still be legible.

PROCEDURE

1. In Engrave mode, select the noteheads whose ledger line width you want to change.
2. In the Properties panel, activate **Ledger line** in the **Notes and Rests** group.

3. Change the values for **L** and **R**.

RESULT

Increasing **Ledger line L** makes the left side of ledger lines longer, decreasing the value makes the left side of ledger lines shorter.

Increasing **Ledger line R** makes the right side of ledger lines longer, decreasing the value makes the right side of ledger lines shorter.

**TIP**

You can change the width of all ledger lines project-wide on the **Notes** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- Project-wide engraving options for notes on page 877

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**Hiding/Showing ledger lines**

You can hide/show ledger lines on individual notes, for example, if you want to indicate approximate pitches using the relative vertical positions of notes.

**PROCEDURE**

1. In Engrave mode, select the noteheads whose ledger lines you want to hide/show.

   **NOTE**

   If you want to hide ledger lines, you must also select all other noteheads in the same voice and voice column index.

2. In the Properties panel, activate/deactivate **Hide ledger lines** in the **Notes and Rests** group of the Properties panel.

RESULT

Ledger lines are hidden/shown for the selected notes.

If you deactivated **Hide ledger lines** for only some notes in a chord, ledger lines are also shown on all notes between the selected notes and the staff in the same voice and voice column index.

**RELATED LINKS**

- Voice column index on page 1283

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**Rhythm dot consolidation**

Rhythm dot consolidation controls how many rhythm dots appear at the same rhythmic position in multiple-voice contexts. Depending on the number of notes and voices present, and their positions on the staff, different numbers of rhythm dots can be required to appear, and in different positions.

In the **Rhythm Dots** section of the **Notes** page in **Engrave > Engraving Options**, you can choose how rhythm dots in multiple voices are consolidated project-wide. There are separate options for the consolidation of rhythm dots generally and on unison notes in particular.
Rhythm dot consolidation

Notes of any duration have rhythm dots consolidated
Only notes of the same duration have rhythm dots consolidated
No rhythm dot consolidation

Rhythm dot consolidation on unison notes

One rhythm dot shown per notehead in unisons
Rhythm dots shown for each notehead for unisons on lines, but only one shown per unison in spaces
Only one rhythm dot shown per unison

TIP
You can also change how rhythm dots in multiple voices are consolidated individually.

Changing the consolidation of rhythm dots

You can change how rhythm dots in multiple voices are consolidated at individual rhythmic positions, independently of your project-wide setting. For example, if you want to show fewer rhythm dots for a very dense chord.

PROCEDURE
1. In Engrave mode, select the notes whose rhythm dot consolidation you want to change.
2. In the Properties panel, activate **Rhythm dot consolidation** in the **Notes and Rests** group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
Rhythm dots for notes of any duration are consolidated when the checkbox is activated, and no rhythm dots are consolidated when the checkbox is deactivated.

When the property is deactivated, rhythm dots follow your project-wide setting for consolidation according to note durations.

TIP
You can change how all rhythm dots in multiple voices are consolidated project-wide on the **Notes** page in **Engrave > Engraving Options**.
Moving rhythm dots

You can move rhythm dots horizontally. However, you cannot move an individual rhythm dot independently of other rhythm dots at the same rhythmic position.

PROCEDURE
1. In Engrave mode, select a notehead at each rhythmic position where you want to move rhythm dots.
2. In the Properties panel, activate Rhythm dot X in the Notes and Rests group.
3. Change the value in the value field.

RESULT
Increasing the Rhythm dot X value moves all rhythm dots at the selected rhythmic positions to the right, decreasing the value moves them to the left.

Specifying the string for individual notes

You can specify on which string individually selected notes are played for notes belonging to string instruments, such as violin, cello, or guitar. Many notes can be played on multiple strings, depending on where along its length the string is stopped.

Specifying the string can be useful for notes that also have glissando lines or fingering shifts, as the string and finger position required to play the note affects the direction of these changes. However, the string number is not shown in the music. You can instead input fingerings, which can help string players understand the string on which they should play.

NOTE
You can only specify strings on notes belonging to string instruments.

PROCEDURE
1. Select the notes whose assigned string you want to change. You can do this in Write mode and Engrave mode.

   NOTE
   If selecting multiple notes at once, select notes only in staves of the same instrument type. For example, select multiple Cs in Violin 1 and Violin 2 staves.

2. In the Properties panel, activate String in the Notes and Rests group.
3. Select your preferred string from the menu.
   The string number for the instrument is shown, followed by the fundamental pitch and the octave number of that string in parentheses. For example, the lowest cello string is expressed as 4 (C2).

   NOTE
   The options available in the menu depend on the selected pitches and the instrument type.

RESULT
The string on which the selected notes are played is changed.
NOTE
If you subsequently change the pitches of notes, String is automatically deactivated for all notes that can no longer be played on their specified string.

RELATED LINKS
Glissando lines on page 941
Changing the direction of string fingering shift indicators on page 804
String indicators on page 805
Inputting string indicators inside the staff on page 287

Hiding/Showing colors for notes out range

You can show colors for notes that are considered out of range, such as notes too high/low for the instrument to play or the voice type to sing, or pitches that do not fit with the current harp pedal settings. When colors for notes out of range are hidden, all notes appear black by default.

Colors for notes out of range are considered annotations and are not printed by default.

PROCEDURE
● Choose View > Note And Rest Colors > Notes Out Of Range.

RESULT
Notes out of range appear red when a tick appears beside Notes Out Of Range in the menu, and black when no tick appears.

Notes that are considered challenging are shown in a darker red, while notes that are impossible or virtually impossible are shown in a bright red.

NOTE
Notes out of the fret range of the corresponding string on tablature are always shown as question marks, even if you do not show colors for notes out of range.

EXAMPLE
Colors for notes out of range shown. Three notes in the middle of the phrase are bright red, while the rest are the darker red.

AFTER COMPLETING THIS TASK
If showing colors for notes out of range reveals some notes do not fit with the current harp pedal settings, you can input a new pedal diagram for that passage or calculate a suitable harp pedal diagram.

RELATED LINKS
Inputting harp pedal diagrams on page 284
Calculating harp pedal diagrams based on existing music on page 284
Annotations on page 605
Bracketed noteheads

Bracketed noteheads are often used to indicate that notes are optional, editorial, not played in all playthroughs in music with repeats, or pressed down but not fully struck on the piano. In Dorico Pro, you can show brackets on any notehead.

Notehead brackets extend slightly above and below noteheads so it is clear which notes are included in each bracket.

A phrase containing round and square notehead brackets

You can also show brackets on noteheads on notation staves and tablature independently of each other.

The following types of notehead brackets are available in Dorico Pro:

**Round notehead brackets**

By default, round brackets on single noteheads use the font glyph on notation staves and the drawn curve on tablature. In Engrave mode, round notehead brackets that use the drawn curve have handles that allow you to change their shape. Round notehead brackets that use the font glyph do not have handles in Engrave mode.

**NOTE**

On tablature, round brackets are automatically shown around the second note/chord and all subsequent notes/chords in tie chains. If you show brackets around all noteheads in tie chains on tablature, these automatic notehead brackets are included.

**Square notehead brackets**

Square notehead brackets comprise a straight vertical line with horizontal hooks at the top and bottom. Dorico Pro automatically adjusts the length of square brackets to ensure they do not end on staff lines and their hooks remain visible.
Project-wide engraving options for bracketed noteheads

You can find options for the project-wide appearance and position of notehead brackets on the Bracketed Noteheads page in Engrave > Engraving Options.

The options on the Bracketed Noteheads page allow you to change the default gaps between round and square notehead brackets and noteheads, the thickness and shape of notehead brackets, and the appearance of round brackets on both notation staves and tablature.

NOTE

Round brackets on single noteheads that use the font glyph do not show handles in Engrave mode, meaning you cannot lengthen/shorten them or change their shape/width.

You can also change the maximum interval within chords for which you want to allow Dorico Pro to use a single bracket and whether adjacent strings in tablature show a single bracket or separate brackets.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Showing brackets on noteheads

You can show round or square brackets on individual noteheads, on single notes within chords, and on whole chords. For example, if you want to indicate that specific notes are optional or an editorial change, or to show notes belonging to unpitched percussion instruments as ghost notes.

NOTE

If you want to show brackets on noteheads to represent dead notes, you can instead show notes as dead notes.
PROCEDURE

1. Select the noteheads on which you want to show brackets. You can do this in Write mode and Engrave mode.

   **NOTE**
   - If you want to show brackets on individual noteheads in tie chains that are not the first notehead, you must select them in Engrave mode.
   - If you want to show brackets on whole chords, you must select all notes in those chords.
   - If you want to show brackets on both notation staves and tablature, you must select notes on both.

2. In the Properties panel, activate **Bracket style** in the **Bracketed Noteheads** group.

3. Choose one of the following options:
   - **Round**
   - **Square**

RESULT

The corresponding type of notehead brackets is shown on the selected notes. If you only selected notes on tablature, brackets are not shown on the corresponding notes on the notation staff, and vice versa.

In Write mode, only the first noteheads in tie chains are bracketed. In Engrave mode, only the selected noteheads are bracketed, including in tie chains.

If you selected all notes in chords, Dorico Pro shows a single bracket for each chord unless they contain very large gaps, in which case Dorico Pro automatically splits brackets. If you selected individual notes within chords, they are each shown with separate brackets.

**TIP**

- Deactivating **Bracket style** hides brackets on the selected notes.
- You can also hide/show brackets on noteheads by choosing **Edit > Notehead > Toggle Round Brackets** or **Edit > Notehead > Toggle Square Brackets**. You can also choose these options from the context menu.

You can assign key commands for these options on the **Key Commands** page in **Preferences**.

**EXAMPLE**

- Round brackets on single noteheads on a notation staff
- Round bracket on a chord on a notation staff
- Split round bracket on a chord on a notation staff
Showing brackets around one/all noteheads in tie chains

You can change whether brackets appear only on the first notehead in tie chains or span the entire duration of the tie chain, that is, with the left bracket on the first notehead and the right bracket on the last notehead in the tie chain. By default, brackets appear only on the first notehead in tie chains.

PREREQUISITE
You have shown brackets on the required notes.

PROCEDURE
1. Select the notes whose notehead bracket positions relative to tie chains you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Bracket until end of tie chain in the Bracketed Noteheads group.

RESULT
Brackets appear at the start and end of the selected tie chains when Bracket until end of tie chain is activated, and only around the first note/chord when it is deactivated.

If you activated Bracket until end of tie chain for a single note in a bracketed chord, the bracket on the first chord is not split but an additional bracket appears at the end of the tie chain for the selected note only. If you deactivated Bracket until end of tie chain for a single note in a bracketed chord whose other notes are bracketed to the end of the tie chain, the bracket at the end of the tie chain is split.

If you selected notes on tablature, the automatic brackets shown around the second note/chord and all subsequent notes/chords in tie chains are updated to follow your property setting.
### Example

Brackets around only the first chords in tie chains on a notation staff

Brackets at the start and end of whole tie chains on a notation staff

Brackets around only the first chord in a tie chain, with automatic brackets shown on the second chord on tablature

Brackets around the start and end of the whole tie chain on tablature

### Related Links

[Ties](#) on page 1207

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### Splitting brackets on chords

You can split brackets on any notehead within a chord. By default, Dorico Pro automatically shows a single bracket for all notes in a chord unless it contains very large gaps, in which case Dorico Pro automatically splits brackets.

**Procedure**

1. Select the individual notes in chords immediately above where you want to split brackets. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate **Break bracket** in the **Bracketed Noteheads** group.

**Result**

Brackets are split immediately below the selected notes.

**Tip**

You can change the default interval between notes above which Dorico Pro automatically splits brackets on chords in the **Vertical Extent** section of the **Bracketed Noteheads** page in **Engrave > Engraving Options**.
Changing the appearance of round brackets on single noteheads

You can change whether round brackets on single noteheads are drawn using the font glyph or drawn curve. Only round notehead brackets that use the drawn curve have handles in Engrave mode that allow you to change their shape.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Bracketed Noteheads in the page list.
3. In the Design section, choose one of the following options for Round bracket appearance for single noteheads:
   - Use font glyph
   - Use drawn curve
4. Click Apply, then Close.

RESULT

The appearance of round brackets on all single noteheads is changed project-wide.

AFTER COMPLETING THIS TASK

You can change the length and shape of individual round notehead brackets that use the drawn curve.

RELATED LINKS

Lengthening/Shortening notehead brackets on page 904
Changing the shape of round notehead brackets on page 905

Notehead brackets in Engrave mode

In Engrave mode, each round notehead bracket has multiple handles that you can move independently to adjust their graphical position, length, and shape.

Round notehead brackets that use the drawn curve have three square handles that you can move independently. When you move either of the top/bottom handles, the middle handle also moves to retain its position relative to the start/end handles.
NOTE

Round brackets on single noteheads that use the font glyph do not show handles in Engrave mode, meaning you cannot lengthen/shorten them or change their shape/width.

Square notehead brackets have two handles, one at the top and one at the bottom.

- Top and bottom handles move the corresponding end of the notehead bracket, controlling its graphical length.
- Middle handles control the shape of round notehead brackets. Moving them vertically adjusts their curve by changing the angle at which notehead bracket endpoints approach noteheads, while moving them horizontally changes the width of round notehead brackets.

You can move these handles to change the graphical length of notehead brackets and the shape of round notehead brackets.

Moving notehead brackets graphically

You can move individual notehead brackets graphically without changing the notes to which they apply, including moving left and right notehead brackets independently of each other.

NOTE

You cannot move notehead brackets rhythmically. If you want to show notehead brackets on different notes, you must hide them on their original notes and show them on the new notes.

PROCEDURE

1. In Engrave mode, select the notehead brackets you want to move graphically.

   NOTE

   You must select whole notehead brackets, not any of their handles.

2. Move the notehead brackets in any of the following ways:

   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP

   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.
RESULT
The selected notehead brackets are moved graphically, without changing the notes to which they apply. If necessary, other items, such as ties and slurs, automatically move out of the way to accommodate their new positions. This might affect note spacing and casting off.

TIP
- The following properties in the Bracketed Noteheads group of the Properties panel are activated automatically when you move the corresponding notehead bracket.
  - **L bracket body** moves left notehead brackets. **X** moves them horizontally, **Y** moves them vertically.
  - **R bracket body** moves right notehead brackets. **X** moves them horizontally, **Y** moves them vertically.

You can also use these properties to move notehead brackets graphically by changing the values in the value fields.

Deactivating the properties resets the selected notehead brackets to their default positions.

- You can change the default positions of all notehead brackets, including the gaps between them and other items, on the **Bracketed Noteheads** page in Engrave > Engraving Options.

**Lengthening/Shortening notehead brackets**

You can lengthen/shorten individual notehead brackets graphically to change their height, independently of your project-wide settings.

NOTE
You can only lengthen/shorten round notehead brackets on single noteheads if they use the drawn curve, rather than the font glyph.

**PROCEDURE**

1. In Engrave mode, select one of the outer handles of the notehead brackets you want to lengthen/shorten.

   **TIP**
   
   You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.

   **TIP**
   
   If you want to move handles by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Up Arrow**.

   - Click and drag them upwards/downwards.

**RESULT**
The selected notehead brackets are lengthened/shortened graphically. This does not change the notes to which they apply.

If necessary, other nearby items, such as ties and slurs, automatically move to avoid collisions.
TIP

- The following properties in the Bracketed Noteheads group of the Properties panel are activated automatically when you lengthen/shorten the corresponding notehead bracket.
  - L bracket extents controls the height of left notehead brackets. T moves their top handles, B moves their bottom handles.
  - R bracket extents controls the height of right notehead brackets. T moves their top handles, B moves their bottom handles.

You can also use these properties to lengthen/shorten notehead brackets graphically by changing the values in the value fields.

Deactivating the properties resets the selected notehead brackets to their default positions.

- You can change how far all notehead brackets extend beyond notes project-wide on the Bracketed Noteheads page in Engrave > Engraving Options.

RELATED LINKS
Changing the appearance of round brackets on single noteheads on page 902

Changing the shape of round notehead brackets

You can change the shape of individual round notehead brackets, for example, if you want some notehead brackets to appear wider or to change their curvature, so that their endpoints approach noteheads at a sharper angle.

NOTE
You can only change the shape of round notehead brackets on single noteheads if they use the drawn curve, rather than the font glyph.

PROCEDURE
1. In Engrave mode, select the middle handles of each round notehead bracket whose shape you want to change.

TIP
You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Change the shape of the selected round notehead brackets in any of the following ways:
  - To widen right notehead brackets or narrow left notehead brackets, press Alt/Opt-Right Arrow.
  - To narrow right notehead brackets or widen left notehead brackets, press Alt/Opt-Left Arrow.
  - To increase the angle of notehead bracket endpoints, press Alt/Opt-Up Arrow.
  - To decrease the angle of notehead bracket endpoints, press Alt/Opt-Down Arrow.

TIP
- If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
- You can also click and drag middle handles in the corresponding directions.
RESULT
The shape of the selected notehead brackets is changed. If necessary, other nearby items, such as ties and slurs, automatically move to avoid collisions. This might affect note spacing and casting off.

TIP
The following properties in the **Bracketed Noteheads** group of the Properties panel are activated automatically when you move the middle handle of notehead brackets.

- **L round br. middle** moves left notehead bracket middle handles. \( X \) moves them horizontally, changing the width of notehead brackets, and \( Y \) moves them vertically, changing the curvature of notehead brackets.
- **R round br. middle** moves right notehead bracket middle handles. \( X \) moves them horizontally, changing the width of notehead brackets, and \( Y \) moves them vertically, changing the curvature of notehead brackets.

You can also use these properties to change the width and shape of round notehead brackets by changing the values in the value fields.

Deactivating the properties resets the selected notehead brackets to their default shape.

---

**EXAMPLE**

![Widened round notehead bracket](image1)

![Narrowed round notehead bracket](image2)

![Endpoint angle increased](image3)

![Endpoint angle decreased](image4)

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**RELATED LINKS**
- Slur shoulder offset on page 1125
- Changing the appearance of round brackets on single noteheads on page 902
Harmonics are pitches produced by touching resonating strings at specific positions along their length, allowing the corresponding harmonic partial to sound. Harmonics often have a high pitch with a glassy, purer sound than stopped pitches. There are two different types of harmonics: natural and artificial.

Harmonic partials are numbered according to their order in the harmonic series, which also correlates to the node on the string which produces them. For example, the second partial in the harmonic series is produced by the node halfway along a string, that is, the node that divides the string into two equal parts. The third partial is produced by the node that divides the string into thirds, and so on.

**Natural harmonics**

Natural harmonics are produced by touching an open string at one of its nodes and then bowing or plucking the string. The sounding pitch of the resulting harmonic varies according to the node and its corresponding partial in the harmonic series. For example, touching the node halfway along a string produces the second partial, which sounds an octave above the open string pitch.

**Artificial harmonics**

Artificial harmonics are produced by stopping a string fully (as if playing a normal note) and then touching the string at one of the nodes of its stopped length. The sounding pitch of the resulting harmonic varies according to the node and its corresponding partial in the harmonic series. For example, touching the node that is the equivalent of a fourth higher than the stopped pitch produces the fourth partial, which sounds two octaves above the stopped pitch.

To produce artificial harmonics, players must both fully stop the string and touch the string at the correct node. This can be more difficult to produce than natural harmonics.

A passage for violin alternating between artificial and natural harmonics on the A string

The sounding pitches of the same passage

Dorico Pro supports multiple conventions for the notation of harmonics on stringed and fretted instruments, including for both natural and artificial harmonics. For artificial harmonics shown using two noteheads, one normal and one diamond, Dorico Pro automatically calculates the correct pitch for the touched pitch diamond notehead for the second to sixth harmonic partials. These pitches are reflected in playback, using dedicated sounds for harmonics if the corresponding playback device includes them.

**RELATED LINKS**

Hiding/Showing or parenthesizing accidentals on page 610

Changing the harmonic partial on page 909
Turning notes into harmonics

You can turn existing notes into artificial and natural harmonics. Harmonics can represent either
the sounding, touched, or stopped pitch.

PREREQUISITE
You have input the notes you want to turn into harmonics. However, the pitch you should input
depends on the style/appearance you want to use.

- For natural harmonics, we recommend that you input the desired sounding pitch.
- For artificial harmonics, we recommend that you input the stopped pitch.

PROCEDURE
1. Select the notes you want to turn into harmonics. You can do this in Write mode and
   Engrave mode.
2. In the Properties panel, activate Type in the Harmonics group.
3. Choose one of the following options:
   - Artificial
   - Natural

RESULT
The selected notes are turned into harmonics of the corresponding type. If the corresponding
playback device has dedicated sounds for harmonics, the selected notes automatically use those
sounds. The sounding pitch of artificial harmonics in playback is also changed accordingly.

- Artificial harmonics represent the second partial by default. They are shown with a
diamond notehead indicating the touched pitch an octave above the selected notes. On
tablature, the stopped fret is shown on the left and the touched fret is shown on the right
in parentheses.
- Natural harmonics represent the sounding pitch by default. They are shown with a circle
symbol above the selected notes. On fretted instrument notation staves, natural
harmonics appear as black diamond noteheads. On tablature, the fret of the touched pitch
is shown, if it can be calculated; if it cannot be calculated, a pink question mark is shown
above the tablature.

EXAMPLE
The following examples show the default appearances of natural and artificial harmonics on
different staves.

Artificial harmonic on notation staff (any instrument)  Artificial harmonic on tablature  Natural harmonic on non-fretted instrument staff  Natural harmonic on fretted instrument notation staff  Natural harmonic on tablature that cannot be calculated
AFTER COMPLETING THIS TASK
You can change the partial for harmonics. You can also change the appearance of natural harmonics and the type of artificial harmonics.
If you want to turn harmonics back into normal notes, deactivate Type in the Harmonics group.

RELATED LINKS
Inputting notes on page 170
Changing the appearance of natural harmonics on page 913
Changing the style of artificial harmonics on page 913
Tablature on page 1177

Changing the harmonic partial

By default, harmonics indicate the second partial in the harmonic series, which is an octave above the fundamental. You can change the partial for individual harmonics, for example, if you want a higher partial instead.

NOTE

Dorico Pro can only correctly calculate artificial harmonic partials for nodes two to six.

PROCEDURE

1. Select the harmonics whose partial you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Partial in the Harmonics group.
3. Change the value in the value field to the node at which the string should be touched to produce the partial you want.

RESULT

The partial of the selected harmonics is changed. For artificial harmonics using the Normal type, the pitch of the white diamond notehead/parenthesized fret number is updated automatically. The sounding pitch of artificial harmonics in playback is also changed accordingly.

EXAMPLE

Artificial harmonic with default partial (notation and tablature)  Partial changed to the fifth (notation and tablature)

RESULT

The partial of the selected harmonics is changed. For artificial harmonics using the Normal type, the pitch of the white diamond notehead/parenthesized fret number is updated automatically. The sounding pitch of artificial harmonics in playback is also changed accordingly.

EXAMPLE

Artificial harmonic with default partial (notation and tablature)  Partial changed to the fifth (notation and tablature)

RELATED LINKS
Tablature on page 1177
Hiding/Showing or parenthesizing harmonic accidentals

You can show harmonic accidentals in round or square brackets and hide/show accidentals individually, independently of hiding/showing or parenthesizing accidentals of stopped pitch notes. For example, you can show cautionary accidentals on subsequent notes in tie chains that cross system/frame breaks by showing accidentals in round brackets.

PROCEDURE

1. Select the harmonics whose accidentals you want to hide/show or parenthesize. You can do this in Write mode and Engrave mode.

   NOTE

   You can only select individual noteheads within tie chains in Engrave mode.

2. In the Properties panel, activate Accidental in the Harmonics group.

3. Select one of the following options from the menu:
   - Hide
   - Show
   - Round brackets
   - Square brackets

RESULT

Accidentals on the selected harmonics are shown, hidden, or shown in round or square brackets.

NOTE

- Hiding accidentals does not affect the pitch of notes in playback.
- If you are hiding/showing many accidentals, we recommend that you consider changing the accidental duration rule.
- You can assign key commands for different accidental hiding, showing, and parenthesizing commands on the Key Commands page in Preferences.

AFTER COMPLETING THIS TASK

You can also hide/show or parenthesize accidentals on the normal noteheads that indicate the stopped pitch for artificial harmonics shown using diamond noteheads.

RELATED LINKS

Hiding/Showing or parenthesizing accidentals on page 610

Appearances/Styles of harmonics

Both artificial and natural harmonics can be notated in different ways. In Dorico Pro, it is possible to indicate the desired sounding pitch, either the stopped or touched pitch, or both stopped and touched pitches for individual harmonics.

In this documentation we refer to “styles” of artificial harmonics, because one artificial harmonic style indicates the use of a different performance technique, and “appearances” of natural harmonics, as their different appearances do not indicate different performance techniques.
Natural harmonics

Circle above
Shows a harmonic circle symbol on the notehead side of notes. Usually indicates the desired sounding pitch of the harmonic. Used for natural harmonics on staves that do not belong to fretted instruments by default, such as violin.

Diamond notehead
Changes the notehead of notes to a diamond notehead. The diamond notehead appears black/filled when the note is a quarter note or shorter, and white/unfilled when the note is a half note or longer. Usually indicates the touched pitch required. Used for natural harmonics on fretted instrument notation staves by default.

White diamond notehead
Changes the notehead of notes to a diamond notehead that is always unfilled, regardless of the duration of notes. Usually indicates the touched pitch required.

On tablature, the touched fret is always shown for natural harmonics, regardless of the selected appearance. If the touched fret cannot be calculated, a pink question mark is shown.

Artificial harmonics

Normal
Shows two noteheads: one indicating the stopped pitch, the other the touched pitch. The touched pitch is automatically calculated based on the partial; the default partial is the second partial. On tablature, the stopped fret is shown on the left and the touched fret is shown on the right in parentheses. This is the default appearance of artificial harmonics on all staves.
Harmonics
Appearances/Styles of harmonics

Normal artificial harmonic on notation staff
Normal artificial harmonic on tablature

Pinch
Shows two noteheads: one indicating the stopped pitch, the other the sounding pitch. The sounding pitch is automatically calculated based on the partial; the default partial is the second partial. On tablature, only the stopped fret is shown.

NOTE
Intended for fretted instruments only. A pinch is produced by the performer catching a resonating string at a node near the pick-ups, producing a high-pitched squeal. Also known as a “false harmonic” or “squeal”.

Pinch harmonic on notation staff
Pinch harmonic on tablature

Single notehead (sounding)
Shows a single notehead indicating the sounding pitch. On tablature, the stopped fret is shown on the left and the sounding pitch is shown on the right in parentheses.

Single notehead (sounding) artificial harmonic on notation staff
Single notehead (sounding) artificial harmonic on tablature

Single notehead (stopped)
Shows a single notehead indicating the stopped pitch. On tablature, the stopped fret is shown on the left and the touched fret is shown on the right in parentheses.

Single notehead (stopped) artificial harmonic on notation staff
Single notehead (stopped) artificial harmonic on tablature
Changing the appearance of natural harmonics

By default, natural harmonics appear as normal noteheads with a circle shown above, which indicates the desired sounding pitch. You can change the appearance of natural harmonics individually, for example, to show them as a white diamond notehead to indicate the touched pitch.

NOTE

These steps only apply to harmonics with the Natural type.

PROCEDURE

1. Select the natural harmonics whose appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Style in the Harmonics group.
3. Select one of the following options from the menu:
   - Circle above
   - Diamond notehead
   - White diamond notehead

RESULT

The appearance of the selected natural harmonics is changed, including on fretted instrument notation staves. The touched pitch shown on tablature is not changed automatically.

NOTE

- Changing the appearance of natural harmonics does not automatically change their notated pitch. For example, if you want to change a sounding pitch Circle above harmonic to a touched pitch White diamond notehead harmonic, you must also change the pitch of the note.
- Dorico Pro automatically assigns natural harmonics with the White diamond notehead style to the lowest possible string for that harmonic. You can specify different strings if necessary.
- You can change the staff-relative placement of harmonic circle symbols by activating Placement in the Harmonics group of the Properties panel and choosing the option you want.

RELATED LINKS

Changing the pitch of individual notes on page 198
Specifying the string for individual notes on page 895

Changing the style of artificial harmonics

By default, artificial harmonics appear as two noteheads: one normal, which indicates the stopped pitch, and one diamond, which indicates the touched pitch. You can change the style of artificial harmonics individually, for example, to indicate pinch harmonics.

NOTE

These steps only apply to harmonics with the Artificial type.
PROCEDURE
1. Select the artificial harmonics whose style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Style in the Harmonics group.
3. Select one of the following options from the menu:
   ● Normal
   ● Pinch
   ● Single notehead (sounding)
   ● Single notehead (stopped)

RESULT
The style of the selected artificial harmonics is changed.

NOTE
Pinch indicates the use of a different technique to produce the harmonic.

RELATED LINKS
Hiding/Showing or parenthesizing accidentals on page 610
Ornaments are markings that indicate multiple notes are played in addition to the notated pitch. They are used to decorate music, such as in Baroque music, which is highly decorated with trills and other ornaments.

Over time, specific ways of notating how performers should play notes have developed and different ornament symbols indicate different patterns of decorative notes. Nonetheless, ornaments give some freedom to performers to embellish music in their own way.

Dorico Pro offers a range of ornament symbols to allow you to notate different styles of ornaments.

The term “ornaments” covers a wide range of decorative notes, including:

- Mordents
- Trills
- Turns
- Grace notes
- Acciaccaturas
- Appoggiaturas

In Dorico Pro, the term “ornaments” refers to ornament symbols and trill marks that are input above notes.

A phrase containing a turn, short trills, and a trill with extension line

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Grace notes on page 817
Positions of ornaments on page 917

Project-wide engraving options for ornaments

You can find options for the project-wide appearance and position of ornaments and trills on the Ornaments page in Engrave > Engraving Options.

The options on the Ornaments page allow you to change the position of trills relative to accidentals, noteheads, trill extension lines. You can also change the default appearance of trill
Ornaments
Changing ornament intervals

marks on subsequent systems, the appearance and restatement of trill intervals, and set the
minimum distance between ornaments and the staff and noteheads.

There are musical examples for many options to demonstrate how they affect the appearance of
your music.

RELATED LINKS
Engraving Options dialog on page 355

Changing ornament intervals

You can change the intervals of ornaments, both above and below the notated pitch, to indicate
which pitches are played in the ornament. The intervals of ornaments are indicated by
accidentals.

For some ornaments, you can only change the interval in one direction. For example, you can
only change the interval above short trills and below mordents.

NOTE

These steps do not apply to trills.

PROCEDURE

1. Select the ornaments whose interval you want to change. You can do this in Write mode
   and Engrave mode.

2. In the Properties panel, activate the appropriate properties for the selected ornaments in
   the Ornaments group:
   ● Interval above
   ● Interval below
   For trills, activate Interval in the Trills group of the Properties panel.

3. Change the value in the value field to the interval you want.
   ● 0 or 4 and above shows no accidental.
   ● 1 shows a flat.
   ● 2 shows a natural.
   ● 3 shows a sharp.

RESULT

The interval of the selected ornaments is changed.

NOTE

● Some ornaments do not show accidentals either above or below, depending on their type.
● You can change the position of ornament accidentals relative to all trills project-wide on
the Ornaments page in Engrave > Engraving Options.
Positions of ornaments

Ornaments, including trills, are placed above the notes to which they apply. They are only placed below the staff for down-stem voices in multiple-voice contexts.

Ornaments and trills are positioned outside of slurs by default. Similarly, they are positioned further from noteheads than articulations.

The center of ornaments aligns with the center of the notehead to which they apply. Trills are aligned differently, as the left side of trill marks aligns with the left edge of the notehead to which the trill applies.

Dorico Pro automatically positions ornaments correctly according to their type, and attaches them to their notehead.

You can move ornaments to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move ornaments graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

You can change the default positions of all ornaments and trills project-wide on the Ornaments page in Engrave > Engraving Options.

RELATED LINKS
- Project-wide engraving options for ornaments on page 915
- Moving ornaments graphically on page 918
- Changing the position of ornaments relative to slurs on page 919

Moving ornaments rhythmically

You can move ornaments to new rhythmic positions after they have been input.

PROCEDURE

1. In Write mode, select the ornaments you want to move.

   **NOTE**

   When using the mouse, you can only move one ornament at a time.

2. Move the ornaments in any of the following ways:
   - To move a single ornament to the next notehead on the staff, press Alt/Opt-Right Arrow.
To move a single ornament to the previous notehead on the staff, press Alt/Opt-Left Arrow.

To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.

To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

NOTE
You can only move ornaments according to the current rhythmic grid resolution when multiple ornaments are selected.

Click and drag the ornament to the right/left to snap it to different rhythmic positions.

RESULT
The selected ornaments are moved to new rhythmic positions.

NOTE
Only one ornament can exist at each rhythmic position. If an ornament passes over another ornament as part of its move, the existing ornament is deleted.

Trills can overlap with other trills and ornaments. However, if the start of a trill passes over the start of another trill as part of its move, the existing trill is deleted.

You can undo these actions, but any ornaments/trills deleted in the process are only restored if you moved items using the keyboard.

Moving ornaments graphically

You can move ornaments graphically without changing the rhythmic positions to which they apply. You can also move the start/end handles of trills independently of each other, meaning you can lengthen/shorten trills graphically.

PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Ornaments or trills
   - Individual handles on trills

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the ornaments or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
• Click and drag them in any direction.

RESULT
The selected items are moved graphically, without affecting the rhythmic positions to which they are attached.

TIP
Offset in the Common group of the Properties panel is activated automatically when you move ornaments.

● Offset X moves ornaments horizontally.
● Offset Y moves ornaments vertically.

The following properties in the Trills group of the Properties panel are activated automatically when you move trills:

● Start offset moves whole trills. X moves them horizontally, Y moves them vertically.
● End offset X moves the end of trill extension lines horizontally.

For example, if you move a whole trill to the right, both handles are moved so both properties are activated. You can also use these properties to move ornaments/trills and lengthen/shorten trills graphically by changing the values in the value fields.

Deactivating the properties resets the selected ornaments and trills to their default positions.

Changing the position of ornaments relative to slurs
Ornaments are positioned outside of slurs by default. You can change the position of ornaments relative to slurs individually.

PROCEDURE
1. In Engrave mode, select the ornaments whose slur-relative position you want to change.
2. In the Properties panel, activate Slur-relative position in the corresponding group for the selected ornaments:
   ● Ornaments
   ● Trills
3. Choose one of the following options:
   ● Inside
   ● Outside

RESULT
The selected ornaments are positioned either inside or outside of slurs.

Changing the start position of trills
You can change whether the start position of individual trills is aligned with the notehead or with its accidental, independently of your project-wide setting.

PROCEDURE
1. Select the trills whose start position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Start position in the Trills group.
3. Choose one of the following options:
RESULT
The start position of the selected trills is changed.

TIP
You can change the start position of all trills project-wide on the Ornaments page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for ornaments on page 915

Trills

Trills are fast alternations between two notes, similar to a tremolo, that were a common decoration in Baroque, Classical, and Romantic music. Trill marks are usually added to a single note, to indicate the performed notes are the notated pitch and the note either a half-step or whole step above, and can have extension lines to show the duration of the trill.

A phrase containing multiple trills with extension lines

Because of their legacy as an ornament, many performers interpret trills differently to tremolos: some players add more emphasis to the notated pitch in a trill and less on the trilled-to note but play both notes equally in tremolos.

The most common trills are to notes a major or minor second above, but it is also possible to specify other trill intervals.

In Dorico Pro, you can specify any trill interval, change their appearance on notation staves, and hear them in playback.

On tablature, the trilled-to pitch always appears as a parenthesized fret number.

Trills on a notation staff and tablature

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Trill intervals on page 923
Trill interval appearance on page 926
Trills in playback on page 928
Hiding/Showing trill marks

You can hide/show trill marks at the start of individual trills. This also hides/shows trill marks on all systems on which the trills extend.

PROCEDURE
1. Select the trills whose trill marks you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Show trill mark in the Trills group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
Trill marks are shown when the checkbox is activated, and hidden when the checkbox is deactivated.
When the property is deactivated, trill marks follow your project-wide setting.

Changing the speed of trills

You can indicate different speeds for trills, including indicating a change of speed within a single trill, by changing the height and frequency of wiggles in their extension lines.

PROCEDURE
1. Select the trills whose speed you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the Trills group:
   • Start speed
   • End speed
3. Select one of the following options from each property menu:
   • Slow
   • Normal
   • Fast

RESULT
The speed of the selected trills is changed. This affects both the frequency of wiggles in their extension lines and their playback speed.
If only Start speed is activated, the speed of the whole trill extension line is changed. If only End speed is activated, the speed of the end half of the trill extension line is changed.

EXAMPLE

A trill extension line starting slow and ending fast

AFTER COMPLETING THIS TASK
You can customize the playback speed of trills individually.
RELATED LINKS
Changing the playback speeds of trills on page 930

Hiding/Showing speed changes in trill extension lines

You can hide/show speed changes in the extension lines for individual trills, for example, if you want to hear different speeds in playback but show extension lines with consistent wiggles.

PROCEDURE
1. Select the trills whose speed changes you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Suppress drawing speed changes in the Trills group.

RESULT
Speed changes are hidden when the property is activated, and shown when it is deactivated.

EXAMPLE

![Trill speed changes shown](image1) ![Trill speed changes hidden](image2)

Hiding/Showing trill extension lines

You can hide/show the extension lines of individual trills.

PROCEDURE
1. Select the trills whose extension lines you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Has trill line in the Trills group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
Trill extension lines are shown when the checkbox is activated, and hidden when the checkbox is deactivated.

When the property is deactivated, trills follow your project-wide setting.

TIP
You can hide/show trill extension lines on all trills project-wide on the Ornaments page in Engrave > Engraving Options.

RELATED LINKS
Changing the speed of trills on page 921
Changing the playback speeds of trills on page 930
Lengthening/Shortening trills rhythmically

You can lengthen/shorten trills after they have been input. Trills can overlap with other trills and ornaments, so you can also lengthen/shorten trills to noteheads that already have ornaments.

PROCEDURE

1. In Write mode, select the trills you want to lengthen/shorten.

   **NOTE**

   When using the mouse, you can only lengthen/shorten one trill at a time.

2. Lengthen/Shorten the trills in any of the following ways:

   - To lengthen them by the current rhythmic grid resolution, press `Shift-Alt/Opt-Right Arrow`.
   - To shorten them by the current rhythmic grid resolution, press `Shift-Alt/Opt-Left Arrow`.
   - To lengthen a single trill to the next notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Right Arrow`.
   - To shorten a single trill to the previous notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Left Arrow`.

   **NOTE**

   - You can only lengthen/shorten trills by the current rhythmic grid resolution when multiple trills are selected.
   - Key commands lengthen/shorten items by moving their end only.

   - Click and drag the circular handle at the start/end of the trill to noteheads to the right/left.

RESULT

Single trills are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer.

Multiple trills are lengthened/shortened according to the current rhythmic grid resolution.

RELATED LINKS

- Positions of ornaments on page 917
- Moving ornaments rhythmically on page 917
- Moving ornaments graphically on page 918

Trill intervals

Trill intervals tell performers which notes to play and also affect the pitches used in playback in Dorico Pro. For example, a trill with a sharp accidental on an E indicates that the performer trills between E and F♯, rather than between E and F.

The different accidentals on these trills indicate changes in the trilled-to note.

If you do not specify an interval when inputting a trill, Dorico Pro calculates an appropriate interval based on the top note in the voice to which the trill belongs, the current key signature,
and any accidentals earlier in the bar. For example, inputting a trill on an E♮ in C major produces a half-step/minor second trill interval to F♮. If there were a sharp accidental on the F earlier in the bar, the trill interval produced is a whole step/major second between the E♮ and F♯.

In open/atonal key signatures, Dorico Pro produces whole step/major second trill intervals by default.

You can specify trill intervals when inputting them with the popover, including at different noteheads in the same trill, and you can change their intervals after they have been input.

**Trills and accidentals**

If required, Dorico Pro shows accidentals to clarify trill intervals. Dorico Pro also automatically shows accidentals on other notes in the bar if they have different accidentals to any upper notes of trills.

By default, trill marks themselves show intervals, unless the upper note is modified by an accidental in the key signature. If the upper note has been modified by an accidental earlier in the bar, trills always show the interval. If trills modify pitches modified by an accidental in the key signature, any subsequent notes of that pitch show the appropriate accidental automatically. Any cautionary accidentals required in the current and following bars are also shown automatically.

**Microtonal trill intervals**

When using other tonality systems than 12-EDO, you can specify trill intervals based on diatonic steps and the total number of divisions from the written note. In 24-EDO, you can describe trill intervals based on their quality, such as major or minor. In tonality systems with a greater number of divisions or an unequal number of divisions between each diatonic step, you must specify trill intervals based on their octave divisions, as specifying only the interval quality is insufficient in such cases.

**RELATED LINKS**

*Trill interval appearance* on page 926

**Hiding/Showing trill interval accidentals**

You can hide/show trill interval accidentals for individual trills.

**NOTE**

These steps only hide the accidentals shown in trill intervals, they do not hide auxiliary notes or Hollywood-style markings.

**PROCEDURE**

1. Select the trills whose accidentals you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate *Accidental* in the *Trills* group.
3. Choose one of the following options:
   - *Hide*
   - *Show*

**RESULT**

Accidentals in the selected trill intervals are hidden when you choose *Hide*, and shown when you choose *Show*. 

924
Dorico 3.1.10
Trill accidentals are restated at each new pitch over which the trill extends. You can choose to repeat or hide all Hollywood-style trill intervals on successive notes in the **Trill Intervals** section of the **Ornaments** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- [Changing the appearance of trill intervals](#) on page 927

### Changing the intervals of existing trills

The default trill interval is a second, either major or minor depending on the context. In addition to specifying the interval when inputting trills with the ornaments popover, you can change the intervals of trills individually after they have been input.

**PROCEDURE**

1. Select the trills whose interval you want to change. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate **Interval** in the **Trills** group.
   The existing interval of the trill is shown as a number and quality.

3. Change the interval by changing the value in the value field.

4. Select one of the following interval qualities from the menu:
   - Diminished
   - Minor
   - Major
   - Augmented

**RESULT**

The interval of the selected trills is changed. By default, trill intervals appear as accidentals when the interval is a second and as auxiliary notes for all other intervals.

**RELATED LINKS**

- [Ornaments popover](#) on page 263

### Changing intervals partway through trills

You can change the interval of trills multiple times within their duration, including before you have input notes, for example, if you want a trill to change seamlessly from a minor second in one bar to a major second in the next.

**PROCEDURE**

1. In Write mode, select one of the following:
   - The note whose trill interval you want to change.
   - An item or rest on the staff where you want to input notes and specify trill intervals.

2. Press **Shift-N** to start note input.

3. Press **Right Arrow/Left Arrow** to move the caret according to the current rhythmic grid resolution to the notehead where you want to change the trill interval.

**NOTE**

You can only change trill intervals at noteheads.
4. Press Shift-O to open the ornaments popover.
5. Enter the trill interval you want into the popover. For example, enter m3 for a minor third.
6. Press Return to close the popover.
7. Optional: Repeat steps 3 to 6 to change the trill interval at other noteheads in the trill.
8. Press Esc or Return to stop note input.

RESULT
The trill interval is changed at the corresponding noteheads. By default, all trill intervals in the trill appear as accidentals when the intervals are all seconds and as auxiliary notes when the trill contains at least one trill interval with a different interval.

EXAMPLE

Trill with interval changes shown as accidentals
Trill with interval changes shown as auxiliary notes

Trill interval appearance

There are different accepted ways to present trill intervals on notation staves, including accidental symbols and the Hollywood convention of showing “H.T.” for a half-step (semitone) and “W.T.” for a whole step (tone).

In Dorico Pro, trill intervals can appear in the following ways on notation staves:

Accidental
Indicates the trill interval using accidentals positioned above, below, or beside the tr mark. This is the default trill interval appearance in Dorico Pro for major or minor second trills.

Hollywood-style
Indicates the trill interval using text.
- H.T. for half-step/minor second trills
- W.T. for whole step/major second trills

Auxiliary note
Indicates the trill interval using a small, parenthesized, stemless notehead shown in the staff immediately to the right of the first note to which the trill applies, and at the correct staff position for the trilled-to pitch. Auxiliary notes are used for all trill
intervals that are not a major or minor second, but are automatically hidden for unison trills if the notehead design of the auxiliary note has not been overridden.

NOTE

- On tablature, the trilled-to pitch always appears as a parenthesized fret number.
- You can find options for the default appearance, position, and restatement of trill intervals on the Ornaments page in Engrave > Engraving Options.

Changing the appearance of trill intervals

You can change the appearance of trills with a second interval on notation staves individually, independently of your project-wide setting, for example, if you want to show auxiliary notes on some trills to clarify a change in the trilled-to pitch.

NOTE

You can only change the trill interval appearance of trills with a major/minor second interval.

PROCEDURE

1. Select the trills whose trill interval appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Appearance in the Trills group.
3. Select one of the following options from the menu:
   - Accidental
   - Hollywood style
   - Auxiliary note

RESULT

The appearance of the selected trill intervals on notation staves is changed. This does not affect their appearance on tablature.

TIP

You can change the default appearance of all trills with a second interval project-wide in the Trill Intervals section of the Ornaments page in Engrave > Engraving Options.

AFTER COMPLETING THIS TASK

You can change the notehead design of individual auxiliary notes, for example, to show that the trilled-to note is a harmonic.

RELATED LINKS

Project-wide engraving options for ornaments on page 915
Changing the notehead design of individual noteheads on page 889

Changing the position of trill interval indicators

You can change where trill interval indicators, such as an accidental or W.T. marking, are positioned relative to individual trills, independently of your project-wide setting.
PROCEDURE

1. Select the trills whose interval indicator position you want to change. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate Interval position in the Trills group.

3. Select one of the following options from the menu:
   - Above
     \[ \text{\textit{above}} \]
   - Below
     \[ \text{\textit{below}} \]
   - On the right
     \[ \text{\textit{right}} \]
   - Superscript
     \[ \text{\textit{superscript}} \]

RESULT

The position of interval indicators relative to the selected trills is changed.

TIP

You can change the default position of interval indicators relative to all trills project-wide in the Trill Intervals section of the Ornaments page in Engrave > Engraving Options.

Trills in playback

Dorico Pro plays back trills by using a combination of sampled trills, when available, and triggering multiple notes.

- You can find options for trill playback on the Trills page in Play > Playback Options.

Dorico Pro can play back sampled half-step (semitone) and whole step (tone) trills automatically if these playing techniques are defined in the VST expression map, which is the case for a number of instruments in HALion Symphonic Orchestra. For sound libraries that do not provide sampled trills, or for intervals beyond a whole step, Dorico Pro generates trills. If your project contains some trill intervals that can only be generated, you can disable sampled trills and use generated trills throughout to produce a more consistent result.

When playing generated trills, Dorico Pro incorporates grace notes immediately before and after trills. A single unslashed grace note on the initial trill note produces an appoggiatura, while multiple grace notes on the initial trill note are included in the trill pattern. Grace notes on the note immediately following a trill are also included in the trill pattern.
A trill with grace notes at both the start and end

Variable speeds within trills are included in playback. You can determine the default playback speeds of slow, normal, and fast trills on the Trills page in Playback Options, and you can change the playback speed of individual trills. Additionally, you can hide trill speed changes in trill extension lines whilst retaining the speed changes in playback.

In contemporary performance practice, trills are usually performed starting on the written note, while in the historical performance practice of the Baroque and Classical eras, trills are usually performed starting on the upper (trilled-to) note. You can change the default starting pitch for trills individually and by changing the default setting.

Another common performance practice, in particular for Romantic piano music, is to perform all trills with an acceleration, starting slowly and getting faster during the trill. You can choose this setting on the Trills page in Playback Options. It applies to all trills whose speed has not been changed.

RELATED LINKS
Changing the speed of trills on page 921
Hiding/Showing speed changes in trill extension lines on page 922
Changing the starting pitch of trills on page 930

Sampled vs. generated trills

Sampled trills are recorded, looped samples, whereas generated trills are produced by manually triggering separate notes.

Because they use fixed sounds, sampled trills typically offer no parameters that allow any kind of variation in the trill interpretation, such as different trill speeds or incorporating grace notes and termination notes into the pattern of trilled notes. By contrast, generated trills can provide greater flexibility but produce a less natural and realistic sound.

If your project contains some trill intervals that can only be generated, you can disable sampled trills and use generated trills throughout to produce a more consistent result.

Enabling/Disabling trill samples in playback

You can enable/disable the use of sampled trills in your project. This can be useful if your project contains some trill intervals that can only be generated and you want to use only generated trills throughout, or if you want to incorporate grace notes immediately before/after trills.

NOTE
If you are using NotePerformer for playback, we recommend that you disable sampled trills to allow Dorico Pro to send the correct notes and controllers for NotePerformer to produce its most realistic trill playback.

PROCEDURE
1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Trills in the page list.
3. Choose one of the following options for Playback approach for trills:
   - Generated trills only
   - Use samples if possible
4. Click Apply, then Close.

RESULT
Sampled trills are enabled when you choose Use samples if possible, and disabled when you choose Generated trills only.

Changing the playback speeds of trills

In addition to changing the speed of trills, which changes both the frequency of wiggles in their extension lines and their playback speed, you can also change the playback speed of each speed variant in individual trills, for example, if you want to make the fastest part of an individual trill faster than your default setting.

PROCEDURE
1. Select the trills whose playback speeds you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate any of the following properties, as appropriate for your selected trills:
   - Slow trill speed
   - Normal trill speed
   - Fast trill speed
3. Change the values in the value fields.

RESULT
The playback speed of the selected trills is changed. The values in the value fields correspond to the number of notes sounding per second.

TIP
You can change the default speeds for each level on the Trills page in Play > Playback Options.

RELATED LINKS
Changing the speed of trills on page 921
Hiding/Showing speed changes in trill extension lines on page 922

Changing the starting pitch of trills

By default in Dorico Pro, trills start on the lower note, which is usually the written note. However, the accepted practice in Baroque and Classical music is to start trills on the upper note. You can change the starting pitch of trills individually.

PROCEDURE
1. Select the trills whose starting note you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Start on upper note in the Trills group.
3. Activate/Deactivate the corresponding checkbox.
RESULT
The selected trills start on the upper note when the checkbox is activated, and on the lower note when the checkbox is deactivated.
When the property is deactivated, trills follow your project-wide setting for the starting pitch of trills.

TIP
You can change the default starting pitch of all trills project-wide on the Trills page in Play > Playback Options.
Arpeggio signs

Arpeggio signs are vertical lines that indicate chords are to be played arpeggiated, or “spread”, so that the notes in the chord are played very quickly one after another. Arpeggio signs are normally shown as vertical wavy lines.

Arpeggiated chords can be played in two directions:

- Upwards, starting from the bottom note in the chord.
- Downwards, starting from the top note in the chord.

It is most common for up arpeggio signs to have nothing at the top end, because chords are usually arpeggiated upwards, and for down arpeggio signs to have an arrow at the bottom, so these are the defaults in Dorico Pro. However, it is also accepted practice to show up arpeggio signs with an arrow at the top if down arpeggio signs are also used in the same piece of music.

Arpeggio signs in Dorico Pro automatically span the range of all notes in the voices/staves to which they apply.

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Lines on page 1023

Types of arpeggio signs

There are different types of arpeggio signs to convey the different arpeggiation directions and techniques.

**Up arpeggio**

A vertical wavy line that indicates chords are to be arpeggiated from the bottom note upwards.
Arpeggio signs
Types of arpeggio signs

Down arpeggio

A vertical wavy line that indicates chords are to be arpeggiated from the top note downwards.

Non arpeggio

A bracket with straight lines that indicates all notes in the chord are to be played together, not arpeggiated.

Curved arpeggio

A curved line, similar to a slur but vertical, that some composers use to indicate gentle or partial arpeggiation.

You can show both up and down arpeggio signs with one of the following ends in Dorico Pro:

- Nothing
- Arrow
- Swash

Changing the type of arpeggio signs

You can change the type of arpeggio signs after they have been input.

PROCEDURE

1. Select the arpeggio signs whose type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, select one of the following options from the Arpeggio type menu in the Arpeggios group:
   - Non arpeggio
   - Up arpeggio
   - Down arpeggio
• Up arpeggio (curve)

RESULT
The type of the selected arpeggio signs is changed.

TIP
You can also change the arpeggio type by opening the ornaments popover and changing the entry.

RELATED LINKS
Ornaments popover on page 263
Changing existing items on page 326

Changing the end appearance of arpeggio signs

Down arpeggio signs have an arrowhead at the bottom of the line by default, but up arpeggio signs have no arrowhead by default. You can change the appearance of the ends of arpeggio signs individually, independently of your project-wide settings.

NOTE
These steps only apply to up and down arpeggio signs. They do not apply to curved or non-arpeggio signs.

PROCEDURE
1. Select the arpeggio signs of any direction whose ends you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Sign end in the Arpeggios group.
3. Select the end you want from the menu:
   • Nothing
   • Arrow
   • Swash

RESULT
The appearance of the ends of the selected arpeggio signs is changed.

TIP
You can change the default appearance of the ends of all arpeggio signs project-wide on the Arpeggio Signs page in Engrave > Engraving Options.

EXAMPLE

Up arpeggio sign with nothing at the end
Up arpeggio sign with an arrow at the end
Up arpeggio sign with a swash at the end
Length of arpeggio signs

The length of arpeggio signs is determined by the pitch range of notes in the voices/staves to which the arpeggio sign applies.

Dorico Pro automatically adjusts the length of arpeggio signs if the pitches of the notes in the voices/staves to which the sign applies change, or you add notes to, or delete notes from, the chords.

You can change how far arpeggio signs extend beyond the outer notes in all chords project-wide on the Arpeggio Signs page in Engrave > Engraving Options. You can set different values for when notes are on staff lines and in staff spaces.

You can also lengthen/shorten individual arpeggio signs.

RELATED LINKS
Project-wide engraving options for arpeggio signs on page 938

Lengthening/Shortening arpeggio signs

You can lengthen/shorten individual arpeggio signs graphically. For example, you might lengthen an arpeggio sign on a chord with a small pitch range so the arpeggio sign is more clearly visible.

PROCEDURE
1. In Engrave mode, select the square handles at one end of the arpeggio signs you want to lengthen/shorten.

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

      TIP
      If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.
   - Click and drag them upwards/downwards.

RESULT
The selected arpeggio signs are lengthened/shortened graphically. This does not change the notes to which they apply.

TIP
- The following properties in the Arpeggios group of the Properties panel are activated automatically when you move the corresponding end of arpeggio signs:
  - Top Y offset moves the handles at the top of arpeggio signs.
  - Bottom Y offset moves the handles at the bottom of arpeggio signs.

For example, if you move a whole arpeggio sign, both handles are moved so both properties are activated. You can also use these properties to lengthen/shorten arpeggio signs graphically by changing the values in the value fields.
Deactivating the properties resets the selected arpeggio signs to their default positions.

- You can change how far all arpeggio signs extend beyond the outer notes in chords project-wide on the Arpeggio Signs page in Engrave > Engraving Options.

RELATED LINKS
Moving arpeggio signs graphically on page 937
Project-wide engraving options for arpeggio signs on page 938

General placement conventions for arpeggio signs

Arpeggio signs are positioned to the left of the notes, including any applicable accidentals, to which they apply, but are positioned between grace notes and normal notes. They should appear within the same bar as the notes to which they apply, and not on the other side of the barline.

Dorico Pro makes automatic adjustments to note spacing and staff spacing to accommodate arpeggio signs and ensure they are positioned correctly.

Arpeggio signs should cover the whole vertical range of all notes in the chord to which they apply, and protrude slightly at each end. However, they do not need to cover the stems of notes. Dorico Pro automatically creates the lengths of arpeggio signs to cover the notes in chords, and adjusts their lengths if the notes in chords change or are deleted.

If an arpeggiated chord spans two staves, such as in a piano part, its arpeggio sign can extend across both staves.

You can move arpeggio signs to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move arpeggio signs graphically in Engrave mode; however, this does not change the rhythmic positions to which they are attached.

You can change the default position of all arpeggio signs project-wide on the Arpeggio Signs page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for arpeggio signs on page 938
Length of arpeggio signs on page 935

Moving arpeggio signs rhythmically

You can move arpeggio signs to new rhythmic positions after they have been input.

NOTE
- You cannot move arpeggio signs over rests, you can only move them to adjacent notes/chords in the same voice. If you want to move arpeggio signs along a phrase containing rests, we recommend deleting them and inputting new arpeggio signs at the new positions instead.
- You cannot move arpeggio signs rhythmically with the mouse.

PROCEDURE
1. In Write mode, select the arpeggio signs you want to move.
2. Move the arpeggio signs in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
RESULT
Arpeggio signs are moved to the right/left, according to the current rhythmic grid resolution. If no notes exist at the next rhythmic position according to the rhythmic grid, the arpeggio sign is not shown. If you continue moving it to the right/left, it is shown again beside the next note at a rhythmic position that can be reached according to the current rhythmic grid resolution. You can change the rhythmic grid resolution if you want to move arpeggio signs to notes at other rhythmic positions.

NOTE
- If you move arpeggio signs to the rhythmic position of a rest, they are deleted.
- Only one arpeggio sign can exist at each rhythmic position. If an arpeggio sign in your selection passes over another arpeggio sign as part of its move, the existing arpeggio sign is deleted.

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Moving arpeggio signs graphically

You can move arpeggio signs graphically without changing the rhythmic positions to which they apply.

PROCEDURE
1. In Engrave mode, select the arpeggio signs you want to move.
2. Move the arpeggio signs in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**

   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT
The selected arpeggio signs are moved graphically, without affecting the rhythmic positions to which they apply.

**TIP**

The following properties in the Arpeggios group of the Properties panel are activated automatically when you move the corresponding part of arpeggio signs:

- **Top Y offset** moves the top of arpeggio signs vertically.
- **Bottom Y offset** moves the bottom of arpeggio signs vertically.
- **X offset** moves whole arpeggio signs horizontally.

For example, if you move a whole arpeggio sign upwards, both handles are moved, so Top Y offset and Bottom Y offset are both activated. You can also use all three properties to move arpeggio signs graphically by changing the values in the value fields.
Deactivating the properties resets the selected arpeggio signs to their default position.

RELATED LINKS
Lengthening/Shortening arpeggio signs on page 935

Showing arpeggio signs before/after grace notes

You can show arpeggio signs before/after grace notes individually. By default, arpeggio signs are positioned immediately to the left of the notes to which they apply, and so are positioned between normal notes and grace notes.

PROCEDURE
1. Select the arpeggio signs you want to show before grace notes. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Arpeggio before grace notes in the Arpeggios group.

RESULT
The selected arpeggio signs are shown before grace notes when the property is activated, and after grace notes when the property is deactivated.

Project-wide engraving options for arpeggio signs

You can find options for the project-wide appearance and position of arpeggio signs on the Arpeggio Signs page in Engrave > Engraving Options.

The options on this page allow you to change the design, appearance, and precise position of arpeggio signs, including whether they can be shown on notes in slash voices.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Arpeggios in playback

You can find options to control the playback of all arpeggios project-wide in the Arpeggio Signs section of the Timing page in Play > Playback Options.

For example, you can control the speed of arpeggiation and whether arpeggiation starts on the beat or ends on the beat.

You can set a default arpeggio length for wiggly arpeggio signs and curved arpeggio signs separately, expressed as a fraction of a quarter note (crotchet) at 120 bpm. It can be helpful to set arpeggio lengths using this measurement instead of defining arpeggios as a fraction of their notated rhythm, as otherwise arpeggios in very slow music would play back much slower than most people intend.

As well as setting a default length for arpeggios, you can also set minimum and maximum values for the length of arpeggios, expressed as a fraction of the notated value of the arpeggio. This is to ensure all notes with arpeggio signs can be heard within their notated duration.
TIP
You can also use properties in the Arpeggios Playback group of the Properties panel to override the default playback options for individual arpeggio signs.

Changing arpeggio playback relative to the beat
You can change whether individual arpeggios are played before their notated position or after their notated position, independently of your project-wide settings.

PROCEDURE
1. Select the arpeggio signs whose playback relative to the beat you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Playback position in the Arpeggios Playback group.
3. Choose one of the following options:
   - Start on beat
   - End on beat

RESULT
The beat-relative position of the selected arpeggios in playback is changed.

TIP
You can change the playback of all arpeggios relative to the beat project-wide on the Timing page in Play > Playback Options.

EXAMPLE
Arpeggio starting on the beat
Arpeggio ending on the beat

RELATED LINKS
Arpeggios in playback on page 938
Playback Options dialog on page 497

Changing the playback duration of arpeggios
You can change the duration of individual arpeggios in playback, independently of your project-wide settings.

The duration of arpeggios is expressed as a fraction of the notated rhythm of chords. For example, an arpeggio on a quarter note (crotchet) chord with a note offset value of 1/2 lasts an eighth note (quaver), whereas with a note offset value of 1/8 it lasts a 32nd note.
PROCEDURE
1. Select the arpeggio signs whose playback duration you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Note offset in the Arpeggios Playback group.
3. Change the playback duration of the selected arpeggio signs by changing the value in the value field.
4. Press Return.

RESULT
The playback duration of the selected arpeggios is changed. This overrides your project-wide settings for the duration of arpeggios for the selected arpeggios.

EXAMPLE
Arpeggiated chord with a note offset value of 1/8
Arpeggiated chord with a note offset value of 1/2

RELATED LINKS
Arpeggios in playback on page 938
Glissando lines indicate a continuous transition between two notes, which can be smooth or in chromatic steps. They can have straight lines or wiggly lines, and can be shown with a text indication or as a line without text.

There are different conventions regarding the playing techniques for glissando and portamento. Some people understand glissando lines to indicate a chromatic scale between the two notes, either rising or falling in a series of semitones, and portamento lines to indicate a smooth, continuous glide between the two notes. However, the terms glissando and portamento can be used interchangeably in other cases.

You can input both glissando lines and portamento lines in Dorico Pro, and you can easily change their style after they have been input.

Glissando lines in Dorico Pro automatically follow the notes at each end, meaning if you change the pitch of either note, the glissando line end positions move accordingly.

![An example glissando line with text shown and a wiggly line](image1)

![An example portamento line with text shown and a straight line](image2)

**RELATED LINKS**
- Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
- Changing the style of glissando lines on page 943
- Lines on page 1023
- Playing technique continuation lines on page 1005
- Changing the pitch of individual notes on page 198

**General placement conventions for glissando lines**

Glissando lines are positioned between noteheads and the steepness of their angle should reflect the interval between the notes: the steeper the angle, the greater the interval. The endpoints of glissando lines must be directly beside noteheads but not directly touching them.

Glissando lines must not collide with accidentals, and instead must stop short so the accidental can be clearly read. Dorico Pro automatically positions glissando lines so they do not collide with accidentals.

Usually, glissando lines join two adjacent noteheads because they indicate a gradual but constant change in pitch between those two notes, but they can also cross multiple notes.

Glissando lines can cross system breaks and page breaks. If text is shown for glissando lines that span system or page breaks, then that text is shown on every glissando line segment. By default,
the start and end positions of each segment matches the original start and end points of the whole glissando line.

In Dorico Pro, you can make detailed adjustments to the default positions of glissando lines on the **Glissando Lines** page in Engrave > Engraving Options. You can also adjust the start/end positions of individual glissando lines in Engrave mode.

**RELATED LINKS**
- Project-wide engraving options for glissando lines on page 942
- Changing the default angles of glissando lines project-wide on page 946
- Changing the angles of glissando lines individually on page 946

**Project-wide engraving options for glissando lines**

You can find options for the project-wide appearance and position of glissando lines on the **Glissando Lines** page in Engrave > Engraving Options.

The options on the **Glissando Lines** page allow you to change the style, appearance, and thickness of glissando lines. You can also set precise positions for the endpoints of glissando lines relative to noteheads.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**
- Engraving Options dialog on page 355

**Glissando lines across empty bars**

In Dorico Pro, you can input glissando lines between any two notes, even if there are rests or other notes between them, and including between notes in different voices and notes on different staves.

For very long glissando lines that extend across multiple bars, you might not want to show pitches at the start of each bar, for example, to indicate that performers do not emphasize pitches during the course of the glissando, or that performers can play the glissando at their own speed. By default, Dorico Pro shows notes or rests in every bar.

Once you have input a glissando line between the selected notes, you can delete any rests between them.

**EXAMPLE**

![A glissando line across multiple bars with no rests shown between the two notes](image)

**RELATED LINKS**
- Inputting glissando lines with the popover on page 269
- Inputting glissando lines with the panel on page 270
- Hiding/Showing bar rests in empty bars on page 1100
- Deleting rests on page 1099
- Turning explicit rests into implicit rests on page 1098
Changing the style of glissando lines

Glissando lines can be shown as straight lines or wiggly lines. You can change the glissando line style of glissando lines individually, independently of your project-wide setting.

**PROCEDURE**

1. Select the glissando lines whose style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Glissando style** in the **Glissando Lines** group.
3. Choose one of the following options:
   - **Straight line**
   - **Wiggly line**

**RESULT**
The glissando line style is changed for the selected glissando lines.

**TIP**
- Deactivating **Glissando style** returns the selected glissando lines to the default style.
- You can also change the glissando style by opening the ornaments popover and changing the entry.
- You can change the default style for all glissando lines project-wide on the **Glissando Lines** page in **Engrave > Engraving Options**.

**RELATED LINKS**
- Project-wide engraving options for glissando lines on page 942
- Ornaments popover on page 263
- Changing existing items on page 326

Changing glissando line text

Glissando lines can be shown with text or without text. You can change the text of glissando lines individually, independently of your project-wide setting.

**PROCEDURE**

1. Select the glissando lines whose text you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Glissando text** in the **Glissando Lines** group.
3. Select one of the following options from the menu:
   - **Gliss.**
   - **Port.**
   - **No text**
RESULT
The text shown on the selected glissando lines is changed.

TIP
You can change the text shown on all glissando lines project-wide on the Glissando Lines page in Engrave > Engraving Options.

Changing when glissando line text is shown

By default, glissando text is not shown when glissando lines are too short to accommodate the text. You can choose to show text on individual glissando lines always, or only if there is sufficient space.

PROCEDURE
1. Select the glissando lines whose setting for when text is shown you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Glissando text shown in the Glissando Lines group.
3. Choose one of the following options:
   ● Show if sufficient space
   ● Always show

RESULT
If Show if sufficient space is chosen, glissando line text is not shown if the glissando line is too short.

If Always show is chosen, glissando line text is always shown, even if the glissando line is short. However, this can cause the glissando line text to collide with other items, such as noteheads and stems.

TIP
You can increase the default gaps between noteheads by changing the default note spacing, and between individual noteheads by adjusting note spacing at individual rhythmic positions in Engrave mode.

RELATED LINKS
Note spacing on page 420
Changing the default note spacing on page 421

Moving glissando lines graphically

You can move individual glissando lines graphically without changing the rhythmic positions to which they are attached. You can move each end of glissando lines independently, meaning you can also adjust the angle and graphical length of individual glissando lines.

In Engrave mode, each glissando line has two square handles, one at the start and one at the end.

If glissando lines cross system and frame breaks, you can move the glissando line segments on each side of the break independently.
NOTE
You cannot move glissando lines rhythmically. If you want to change the rhythmic positions of glissando lines, you must delete them from their original positions and input new glissando lines at the new positions.

PROCEDURE
1. In Engrave mode, select one of the following that you want to move:
   - Whole glissando lines or glissando line segments
   - Individual handles on glissando lines

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the glissando lines or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT
The selected glissando lines or handles are moved graphically, without affecting the rhythmic positions to which they are attached.

**TIP**
The following properties in the Glissando Lines group of the Properties panel are activated automatically when you move the corresponding glissando line handle:

- **Start offset** moves start glissando line handles. X moves them horizontally, Y moves them vertically.
- **End offset** moves end glissando line handles. X moves them horizontally, Y moves them vertically.

For example, if you move a whole glissando line, both handles are moved so both properties are activated. You can also use these properties to move and lengthen/shorten glissando lines graphically by changing the values in the value fields.

Deactivating the properties resets the selected glissando lines to their default positions.

RELATED LINKS
Changing the angles of glissando lines individually on page 946
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Changing the default angles of glissando lines project-wide

In Dorico Pro, the endpoints of glissando lines are automatically positioned beside noteheads. When glissando lines cover a small pitch range, the angle of the line can be quite shallow. You can change the values for the minimum spans of glissando lines covering a small pitch range in different contexts project-wide.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Glissando Lines in the page list.
3. In the Vertical Position section, change the values for the positions of glissando lines in the contexts relevant to your project. For example, you can increase the minimum span of glissando lines between notes in the same staff space.
4. Click Apply, then Close.

RESULT

The default positions and angles of glissando lines are changed.

TIP

You can make graphical adjustments to the positions of individual glissando lines in Engrave mode.

RELATED LINKS

Moving glissando lines graphically on page 944

Changing the angles of glissando lines individually

You can adjust the angles of individual glissando lines in Engrave mode by moving the handles at each end of glissando lines in any direction.

PROCEDURE

1. In Engrave mode, select the square handles at the start/end of the glissando lines whose angles you want to change.

   TIP

   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:

   ● Press Alt/Option-Right Arrow to move them to the right.
   ● Press Alt/Option-Left Arrow to move them to the left.
   ● Press Alt/Option-Up Arrow to move them upwards.
   ● Press Alt/Option-Down Arrow to move them downwards.

   TIP

   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Option-Up Arrow.

   ● Click and drag them in any direction.

3. Optional: Repeat steps 1 and 2 for the other glissando line handles.
RESULT
The angles of the selected glissando lines are changed.

NOTE
You can also use the **Start offset** and **End offset** properties in the **Glissando Lines** group of the Properties panel in Engrave mode to adjust the angles and graphical lengths of glissando lines. Deactivating the properties resets the selected glissando lines to their default positions.

---

**Glissando lines in playback**

Glissando lines are reflected in playback using a sequence of notes, all a small interval apart, between the start and end notes for each glissando.

Glissandos belonging to harps consider the current harp pedaling when determining the pitches to use in playback. Glissandos for all other instruments use the 12-EDO chromatic scale, regardless of the current tonality system.

When glissando lines start or end on tie chains, their playback starts on the last note in tie chains and ends on the first note in tie chains.

By default in playback, glissandos sound across their full duration, but you can delay the start of glissandos in playback individually.

NOTE
Playing back glissando lines as a continuous, smooth slide is not yet supported. This is planned for future versions.

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**RELATED LINKS**

- Harp pedaling on page 968

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**Delaying the start of glissandos in playback**

You can delay the start of glissandos in playback so that they start partway through their duration. By default, glissandos sound for their full duration in playback.

**PROCEDURE**

1. Select the glissando lines whose playback start you want to delay. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Delayed start** in the **Glissando Lines** group.
3. Optional: If you want to specify exactly how far through the glissando lines playback starts, activate **Delay** and change the value in the value field.
   - The value represents fractions of a quarter note. For example, 1/2 delays the start of glissandos by an eighth note.

**RESULT**

If you activated **Delayed start** only, the playback of the selected glissando lines is starts halfway through their duration.

If you also activated **Delay**, playback of the selected glissando lines follows your set value.
Guitar bends

The guitar bend is a technique commonly performed on electric guitars, where the performer pushes a string out of its normal alignment. Bending the string tightens it, which produces the characteristic pitch fluctuation.

In addition to guitar bends, where the player bends the string after playing a note, Dorico Pro supports guitar pre-bends. Guitar pre-bends require the player to bend the string before playing the note, so there is no change in pitch at the start of the note.

Performing a guitar bend often also involves sustaining the bent pitch before allowing the string to return to its natural position and un-bent pitch. In Dorico Pro, these actions are called a "guitar bend hold" and "release" respectively.

A phrase containing guitar bends, a guitar bend hold, guitar pre-bends, and releases, shown on both a notation staff and tablature

Guitar bends

Guitar bends indicate that the performer should bend the string after playing a note, so that the pitch increases while the note sounds. In Dorico Pro, guitar bends join two notes: the start pitch and the pitch at the peak of the bend.

On notation staves, guitar bends are notated using an angled line between the noteheads at the start and end. On tablature, guitar bends are notated using an upwards-pointing curved line with an arrowhead at the top, with text or a number/fraction above the arrowhead to indicate the bend interval. The fret number of the end note is hidden automatically.

Sequences of consecutive guitar bends are notated as bend runs on tablature.
Guitar bends

Guitar bend runs on tablature

**Guitar bend holds**

Guitar bend holds indicate that the performer should maintain the pitch at the peak of a guitar bend. This is usually shown on tied notes.

On tablature, guitar bend holds are notated using a horizontal line. They are not notated on notation staves.

Guitar bend hold on tablature

**Releases**

Releases indicate that the performer should allow a bent string to return to its natural position, which decreases the pitch. In Dorico Pro, releases join two notes: the pitch at the peak of the bend and the end pitch.

On notation staves, releases are notated using an angled line between the noteheads at the start and end. On tablature, releases are notated using a downwards-pointing curved line with an arrowhead at the bottom, with a parenthesized fret number below the arrowhead to indicate the end pitch. The fret number of the start note is hidden automatically.

Release on notation staff  Release on tablature

**NOTE**

Because you input releases in the same way as you input guitar bends, in this documentation, “guitar bends” refers to both guitar bend and release items in projects.

**Guitar pre-bends**

Guitar pre-bends indicate that the performer should bend the string before playing the note, so that the start pitch is already increased, for example, to repeat a note that was at the end of a previous guitar bend. In Dorico Pro, guitar pre-bends apply to a single note.
On notation staves, guitar pre-bends are notated using an angled line between the noteheads at the start and end. However, unlike guitar bends, the parenthesized auxiliary notehead at the start is shown automatically as part of the pre-bend. On tablature, guitar pre-bends are notated using a vertical line with an arrowhead at the top, with text or a number/fraction above the arrowhead to indicate the pre-bend interval and a small fret number below the line to indicate the start pitch.

Bend intervals

Bend intervals indicate the change in pitch, expressed in relation to whole steps. For example, full indicates a whole step guitar bend/pre-bend, 1/2 a half-step, and 1 1/2 a minor third.

NOTE
- Guitar bends, releases, and pre-bends are not currently reflected in playback. This is planned for future versions.
- By default, stems, stem flags, and beaming appear stem-up on tablature in single-voice contexts, which means they can collide with guitar bends. Therefore, in projects where you want to show both guitar bends and rhythms on tablature, we recommend that you change the Default stem direction to Down on the Tablature page in Engrave > Engraving Options.

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Inputting guitar pre-bends on page 274
Tablature on page 1177
Hiding/Showing notation staves and tablature on page 1179
String indicators on page 805
Lines on page 1023

Project-wide engraving options for guitar bends/pre-bends

You can find options for the project-wide appearance and position of guitar bends and pre-bends on the Guitar Bends page in Engrave > Engraving Options.

The options on the Guitar Bends page allow you to change the height, minimum horizontal spacing requirements, and thickness of guitar bends/pre-bends, both on notation staves and tablature. For bends/pre-bends on tablature, there are multiple options for the appearance of
bend intervals, releases, and hold lines. You can also set precise positions for the endpoints of guitar bends relative to noteheads, beams, and staff lines.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Hiding/Showing guitar bend hold lines

Guitar bend hold lines indicate that the bend should be held for the duration of the note, which is usually a tied note. You can hide/show hold lines on guitar bends on tablature.

NOTE
These steps only apply to guitar bends. You cannot show hold lines on pre-bends or releases.

PROCEDURE
1. Select the guitar bends on which you want to hide/show hold lines. You can do this on notation staves and tablature in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Show hold in the Guitar Bends group.

RESULT
Hold lines are shown on the selected bends on tablature when Show hold is activated, and hidden when it is deactivated.

TIP
Guitar bends can have solid or dashed hold lines. You can change the line type for all guitar bend holds in the Design section of the Guitar Bends page in Engrave > Engraving Options.

EXAMPLE

Hold line hidden

Hold line shown
Changing the direction of guitar pre-bends

You can change the direction of guitar pre-bends individually. By default, guitar pre-bends are positioned on the notehead-side of notes in single-voice contexts. In multiple-voice contexts, they are positioned on the stem-side of notes.

**PROCEDURE**

1. Select the guitar pre-bends whose direction you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Guitar pre-bend direction** in the **Guitar Pre-Bends** group.
3. Choose one of the following options:
   - **Up**
   - **Down**

**RESULT**
The direction of the selected guitar pre-bends is changed.

**TIP**
You can change the direction of guitar bends by selecting them and pressing F. However, you cannot use this key command for guitar pre-bends.

**RELATED LINKS**
Changing the staff-relative placement of items on page 326

Showing guitar bends as a dive and return

You can show existing guitar bends as a dive and return, which is a technique that uses the vibrato bar on guitars. Dives and returns appear differently on tablature than guitar bends.

**PREREQUISITE**
You have input guitar bends between the notes of each dive and return.

**PROCEDURE**

1. Select the guitar bends you want to show as a dive and return. You can do this in Write mode and Engrave mode.
   For example, to show the notes F-E-F as a dive and return, select both guitar bends between F-E and E-F.
2. In the Properties panel, activate **Use vibrato bar** in the **Guitar Bends** group.

**RESULT**
The selected guitar bends appear as V-shaped dives and returns on tablature. A number/fraction appears outside the staff at the point of the V to indicate the interval.

If the middle pitch is lower than the outer pitches, the V points downwards. If the middle pitch is higher than the outer pitches, the V points upwards.
Hiding/Showing accidentals on guitar pre-bends

You can hide/show accidentals on guitar pre-bends individually, for example, to save horizontal space in a layout that also shows the interval clearly on tablature.

**PROCEDURE**

1. Select the guitar pre-bends whose accidentals you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Accidental** in the **Guitar Pre-Bends** group.
3. Choose one of the following options:
   - **Hide**
   - **Show**

**RESULT**

Accidentals on the selected guitar pre-bends are hidden when you choose **Hide**, and shown when you choose **Show**. This does not affect the interval shown for the selected guitar pre-bends on tablature.

Moving guitar bends graphically

You can move individual guitar bends/pre-bends and holds graphically. You can move each handle independently, meaning you can also adjust the shape and graphical length of individual guitar bends/pre-bends and holds.

If guitar bends cross system and frame breaks, you can move the guitar bend segment on each side of the break independently.

**NOTE**

You cannot move guitar bends rhythmically. If you want to change the rhythmic positions of guitar bends, you must delete them from their original positions and input new guitar bends at the new positions.
PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Whole guitar bends/pre-bends, holds, or guitar bend segments
   - Individual handles on guitar bends/pre-bends or holds

   TIP
   - You cannot move whole guitar pre-bends on tablature, only on notation staves.
   - You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.
   - You can cycle through the handles on a selected guitar bend/pre-bend by pressing Tab.

2. Move the selected guitar bends/pre-bends, holds, or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT

The selected guitar bends/pre-bends, holds, or handles are moved graphically, without affecting the rhythmic positions to which they are attached.

TIP

The following properties in either the Guitar Bends or Guitar Pre-Bends group of the Properties panel are activated automatically when you move the corresponding guitar bend/pre-bend or hold handle:

- **Start offset** moves start guitar bend/pre-bend handles. X moves them horizontally, Y moves them vertically.
- **Mid offset** moves middle guitar bend/pre-bend handles. X moves them horizontally, Y moves them vertically.
- **End offset** moves end guitar bend/pre-bend handles. X moves them horizontally, Y moves them vertically.
- **Interval offset** moves guitar bend/pre-bend interval handles. X moves them horizontally, Y moves them vertically.
- **Hold start offset** moves start guitar bend hold handles. X moves them horizontally, Y moves them vertically.
- **Hold end offset** moves end guitar bend hold handles. X moves them horizontally, Y moves them vertically.

For example, if you move a whole guitar bend on a notation staff, all three handles are moved so **Start offset**, **Mid offset**, and **End offset** are all activated. You can also use these properties to move and lengthen/shorten guitar bends/pre-bends and guitar bend holds graphically by changing the values in the value fields.
Deactivating the properties resets the selected guitar bends to their default positions.

**Guitar bends in Engrave mode**

In Engrave mode, each guitar bend, pre-bend, release, and hold has multiple handles that you can move independently to adjust their graphical position and shape.

On notation staves, guitar bends, pre-bends, and releases all have three square handles that you can move independently. When you move either of the start/end handles, the middle handle also moves to retain its position relative to the start/end handles.

![Guitar bend handles on notation staff in Engrave mode](image)

On tablature, guitar bends and holds have the following handles:

1. Guitar bend start handle
2. Guitar bend middle handle
3. Guitar bend end handle
4. Guitar bend interval handle
5. Hold start handle
6. Hold end handle

On tablature, releases have the following handles:

1. Release start handle
2. Release middle handle
3. Release end handle
On tablature, guitar pre-bends have the following handles:

1. Guitar pre-bend interval handle
2. Guitar pre-bend end handle
3. Guitar pre-bend start handle

You can move these handles to change the shape of guitar bends, pre-bends, and releases, and to change the graphical length and angle of guitar bend holds.

If guitar bends cross system and frame breaks, you can move the guitar bend segment on each side of the break independently.
Jazz articulations in Dorico Pro cover a range of note ornamentations that are idiomatic to jazz music, and brass instruments in particular.

Although they are often known as jazz “articulations”, these techniques function more like ornaments than articulations because they change the pitch rather than the duration or attack of notes. For this reason, they are considered ornaments in Dorico Pro. They are found in the Ornaments panel, and you can also input them using the ornaments popover.

Jazz articulations can be shown as a curved line similar to a slur, which is called a “bend” in Dorico Pro, and as a straight line, which can be solid, dashed, or wiggly, which is called “smooth” in Dorico Pro.

Each note can have a single jazz articulation on each side of it, one before the note and one after. Jazz articulations after notes can have different lengths.

The following jazz articulations can be shown before notes:

**Plop**

An approach into the note from above.

![Plop (bend)](image)

![Plop (smooth)](image)

**Scoop/Lift**

An approach into the note from below. A bend approach is a scoop, a smooth approach is a lift.

![Scoop](image)

![Lift (straight)](image)

The following jazz articulations can be shown after notes:

**Doit**

A rise in pitch after the note.

![Doit (bend)](image)

![Doit (smooth)](image)

**Fall**

A lowering of pitch after the note.
Jazz ornaments

Additionally, there are other jazz ornaments commonly used by brass instruments that you can add to notes in the same ways as inputting jazz articulations.

NOTE

Jazz articulations are not currently reflected in playback.

RELATED LINKS
Ornaments popover on page 263
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Jazz ornaments

Jazz ornaments are notations that are commonly used in jazz music and by brass instruments, such as flips and smears, that are positioned outside of the staff rather than beside noteheads like jazz articulations.

Jazz ornaments behave more like other ornaments than jazz articulations, in that they are items separate from notes, and so can be selected independently of notes in Write mode and added to notes in addition to jazz articulations. Because they are so commonly used alongside jazz articulations, in Dorico Pro they are also included in the Jazz section in the Ornaments panel.

You can input jazz ornaments in the same ways as inputting other ornaments rather than jazz articulations.

The following ornaments are considered jazz ornaments in Dorico Pro:

- Flip

- Smear

- Jazz turn/Shake

- Bend

NOTE

Jazz articulations are not currently reflected in playback.

RELATED LINKS
Ornaments on page 915
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Ornaments popover on page 263
Project-wide engraving options for jazz articulations

You can find options for the project-wide appearance and position of ornaments on the Jazz Articulations page in Engrave > Engraving Options.

The options on the Jazz Articulations page allow you to change the default length of bends and the default line style, design, and angle of smooth jazz articulations. You can also change the default positions of jazz articulations relative to noteheads, staff lines, rhythm dots, and jazz articulations belonging to other notes at the same rhythmic position.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Moving jazz articulations graphically

You can move individual jazz articulations graphically without changing the notes to which they apply. You can move each end of smooth jazz articulations independently, meaning you can also adjust the angle and graphical length of individual smooth jazz articulations.

Handles on a smooth doit in Engrave mode

NOTE
You cannot move jazz articulations rhythmically. If you want to change the notes to which jazz articulations apply, you must delete them from their original notes and input new jazz articulations on the new notes.

PROCEDURE
1. In Engrave mode, select one of the following that you want to move:
   - Whole jazz articulations
   - Individual handles on smooth jazz articulations

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the jazz articulations or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
Jazz articulations

Moving jazz articulations graphically

- Click and drag them in any direction.

RESULT
The selected jazz articulations or handles are moved graphically, without affecting the notes to which they apply.

TIP
The following properties in the Jazz Articulations group of the Properties panel are activated automatically when you move the corresponding smooth jazz articulation handle:

- **In far offset** moves the start handle of jazz articulations shown before notes, that is, the handle further from the note. X moves them horizontally, Y moves them vertically.
- **In offset** moves the end handle of jazz articulations shown before notes, that is, the handle closer to the note. X moves them horizontally, Y moves them vertically.
- **Out offset** moves the start handle of jazz articulations shown after notes, that is, the handle closer to the note. X moves them horizontally, Y moves them vertically.
- **Out far offset** moves the end handle of jazz articulations shown after notes, that is, the handle further from the note. X moves them horizontally, Y moves them vertically.

For example, if you move a whole smooth fall, both handles are moved so both Out offset and Out far offset are activated. You can also use these properties to move and lengthen/shorten smooth jazz articulations graphically by changing the values in the value fields.

Deactivating the properties resets the selected smooth jazz articulations to their default positions.

RELATED LINKS
Jazz articulations on page 957
Deleting jazz articulations on page 962
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Positions of jazz articulations

In Dorico Pro, jazz articulations are automatically positioned relative to the noteheads to which they apply, with any other notations on those notes, such as rhythm dots, accidentals, and back notes, automatically considered.

When multiple notes in a chord have a jazz articulation, Dorico Pro considers the best way to align them based on how close to the noteheads they can be positioned and how many jazz articulations to show in total. Dorico Pro allows a maximum of one jazz articulation per space, meaning fewer jazz articulations than noteheads are sometimes shown on cluster chords.

They are positioned by default according to your settings in Engraving Options.

You can change the default positions of all jazz articulations project-wide relative to other jazz articulations and to noteheads on the Jazz Articulations page in Engrave > Engraving Options.

In Engrave mode, smooth jazz articulations have a handle at each end that you can use to move the start and end of each smooth jazz articulation independently. You can also move whole individual jazz articulations graphically.

RELATED LINKS
Project-wide engraving options for jazz articulations on page 959
Changing the type/length of existing jazz articulations

You can change the type and length of jazz articulations after you have input them, for example, if you want to change a smooth doit to a long bend doit. You can specify the type/length of jazz articulations when using the Ornaments panel but not when using the ornaments popover.

PROCEDURE

1. In Write mode, select the notes whose jazz articulation you want to change.
2. In the Ornaments panel, click the jazz articulation you want in the Jazz section.

RESULT

The jazz articulation shown on the selected notes is changed.

TIP

You can also change the type/duration of jazz articulations using the In and Out properties in the Jazz Articulations group of the Properties panel.

EXAMPLE

- Short bend doit
- Medium bend doit
- Long bend doit

RELATED LINKS

Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Changing the line style of smooth jazz articulations

You can change the line style of smooth jazz articulations individually, independently of your project-wide settings. For example, if you want selected smooth falls to have straight lines instead of wavy lines.

PROCEDURE

1. Select the notes with smooth jazz articulations whose line style you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**

   You must select notes with smooth jazz articulations on the same side, for example, only select notes with smooth jazz articulations before them.

2. In the Properties panel, select one of the following line styles from the In line style menu and/or Out line style menu in the Jazz Articulations group:
   - Straight
   - Wavy
   - Dashed

   **NOTE**

   In line style is available when you select notes with smooth jazz articulations before them, and Out line style is available when you select notes with smooth jazz articulations after
them. Both are available when you select notes with smooth jazz articulations on both sides.

RESULT
The line style of the selected smooth jazz articulations is changed.

TIP

- You can reset jazz articulations back to their default line style by selecting them and choosing Edit > Reset Appearance.
- You can change the default line style of each smooth jazz articulation independently on the Jazz Articulations page in Engrave > Engraving Options.

EXAMPLE

![Doit smooth with straight line](image1)
![Doit smooth with wavy line](image2)
![Doit smooth with dashed line](image3)

RELATED LINKS
Changing the type/length of existing jazz articulations on page 961
Project-wide engraving options for jazz articulations on page 959
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262

Deleting jazz articulations

You can remove jazz articulations from notes after you have input them. However, because jazz articulations are considered an intrinsic part of notes rather than a separate item, you must select and delete them differently from other items.

PROCEDURE

1. In Write mode, select the notes from which you want to remove jazz articulations.
2. In the Ornaments panel, click Remove in the Jazz section.

RESULT
All jazz articulations are removed from the selected notes.

RELATED LINKS
Input methods for ornaments, arpeggio signs, glissando lines, guitar bends, and jazz articulations on page 262
Page numbers are used to give each page a unique number, and indicate its position relative to other pages. Just as in newspapers and books, musical scores and parts use page numbers to make sure the music stays in the correct order.

Because you can have multiple flows in a single project in Dorico Pro, you do not need to change page numbers manually in most cases. However, if you have separate files that together make up a single piece, page number changes are necessary to make sure the page numbers continue seamlessly from movement to movement.

In such cases, you can change the default page numbers. For example, if you want to have four pages of front matter before the first page of music in the score, but you want the first page of music in the score to be shown as page 1, you can insert a page number change on the first page of music.

Page numbers are layout-specific in Dorico Pro, meaning you can change the page numbers in each layout independently. For example, you can change the page numbers in the score but show the default page numbers in the parts.

Page numbers in Dorico Pro use a text token to ensure the number is correct.

**NOTE**

You must have a text frame containing the page number token on every page on which you want page numbers to be shown.

The default master pages contain text frames with page number tokens. You can change the position of page number text frames in the master page editor, which changes the position of page numbers on all pages that use that master page. You can also move page number text frames on individual pages.

You can also change the type of number used to show page numbers in each layout. For example, if you want the front matter to use Roman numerals but the music pages to use Arabic numerals, you can change the type of number together with the page number.

**RELATED LINKS**

- Page Number Change dialog on page 372
- Inserting page number changes on page 371
- Page format changes on page 368
- Removing page number changes on page 373
- Inputting frames on page 382
- Text tokens on page 392
Moving page numbers in master pages

In order to change where page numbers are shown, you must move the text frames that contain page numbers. The most efficient way to do this is to move the text frames containing page numbers in master page formats.

PROCEDURE

1. In Engrave mode, double-click a master page pair whose page number position you want to change in the Master Pages section of the Pages panel.
2. In the master page editor, select the text frames that contain page numbers.
3. Move the text frames in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.
   
   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.
4. Click Apply, then Close.

RESULT

The selected text frames are moved.

**TIP**

When you move text frames, values for Left, Top, Right, and Bottom in the Frames group of the Properties panel are changed to reflect the distance of the corresponding edge of the frame from the page margin, but the values are only visible if the corresponding constraint is locked.

You can also use these properties to move text frames by changing the values in the value fields.

- Right/Left move the right/left edges of frames horizontally.
- Top/Bottom move the top/bottom edges of frames vertically.

You can lock/unlock constraints for each text frame in the Frames section of the Formatting panel.

RELATED LINKS

Frame constraints on page 402
Master pages on page 357

Page number paragraph styles

The paragraph style for page numbers controls all aspects of their appearance, including their font, size, and horizontal alignment. You can edit the existing page number paragraph style, and create additional page number paragraph styles, in the Paragraph Styles dialog.

- You can open the Paragraph Styles dialog in Engrave mode by choosing Engrave > Paragraph Styles.

Dorico Pro offers a single paragraph style for page numbers by default, but you can create other paragraph styles for page numbers. For example, if you want page numbers to appear bold and
centered at the tops of pages in full score layouts but appear italic and on the outer edges of pages in part layouts, you can create a new paragraph style based on the existing Page Number paragraph style, but rename it and change the settings.

RELATED LINKS
Paragraph Styles dialog on page 406
Text editor options in Engrave mode on page 411
Changing the paragraph style of text on page 413
Creating paragraph styles on page 407

Changing the page number numeral style

Page numbers can appear as Arabic or Roman numerals. You can change the numeral style of page numbers in each layout independently.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts whose page number numeral style you want to change.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Page Setup in the page list.
4. In the Page Numbers section, select one of the following options from the Use menu:
   ● Number
   ● Roman numeral
5. Click Apply, then Close.

RESULT
The page number numeral style is changed in the selected layouts.

Changing the page number numeral style for individual pages

Page numbers can appear as Arabic or Roman numerals. You can change the numeral style for individual page numbers.

PROCEDURE
1. In Engrave mode, in the music area, open the layout whose page number numeral style you want to change.
2. In the Pages section of the Pages panel, select a page.
3. Open the Page Number Change dialog in any of the following ways:
   ● Right-click in the Pages section and choose Insert Page Number Change from the context menu.
   ● Click Insert Page Number Change.
4. In the Page Number Change dialog, enter the number of the page from which you want to change the page number numeral style in the From page field.
5. Select the numeral style you want from the following options for Sequence type:
   ● Number
Page numbers
Hiding/Showing page numbers

- Roman numeral

6. Click OK to save your changes and close the dialog.

RESULT
The page number numeral style is changed until the next page number change or the end of the project, whichever comes first.

RELATED LINKS
Inserting page number changes on page 371

Hiding/Showing page numbers

You can hide/show page numbers in each layout independently, including specifying whether to hide/show a page number on the first page. For example, you can show page numbers on every page in the score but hide page numbers on the first page in the parts.

NOTE
To show page numbers, there must be a text frame containing the page number token on the page. The default master page formats for first pages do not contain text frames containing page number tokens, so you must add these if you want to show page numbers on first pages in your project that use the default master page formats.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show page numbers. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Page Setup in the page list.
4. In the Page Numbers section, select one of the following options from the Visibility menu:
   - Always shown
   - Always hidden
   - Not on first page
5. Click Apply, then Close.

RESULT
- If you select Always shown, page numbers are shown on all pages that have a text frame containing the page number token in the selected layouts.
- If you select Always hidden, page numbers are hidden on all pages in the selected layouts, including on pages that have a text frame containing the page number token.
- If you select Not on first page, page numbers are hidden on the first page in the selected layouts, but shown on all other pages that have a text frame containing the page number token.

NOTE
Your per-layout setting for whether page numbers are hidden/shown above flow headings affects whether page numbers are shown on pages where they are higher on the page than flow headings.
Hiding/Showing page numbers on individual pages

You can change when page numbers are shown on individual pages, independently of your settings for showing page numbers in each layout.

NOTE

To show page numbers, there must be a text frame containing the page number token on the page. The default master page formats for first pages do not contain text frames containing page number tokens, so you must add these if you want to show page numbers on first pages in your project that use the default master page formats.

PROCEDURE

1. In the music area, open the layout in which you want to hide/show page numbers.
2. In the Pages section of the Pages panel, select a page.
3. Open the Page Number Change dialog in any of the following ways:
   - Right-click in the Pages section and choose Insert Page Number Change from the context menu.
   - Click Insert Page Number Change.
4. In the From page field, enter the number of the page from which you want to hide/show page numbers.
5. Optional: Change the value for First page number.
   - First page number is 1 by default. If you do not want to change the page number together with changing the visibility of page numbers, enter the existing page number in this field.
6. Select one of the following options from the Visibility menu:
   - Always shown
   - Always hidden
   - Not on first page
7. Click OK to save your changes and close the dialog.

RESULT

The visibility of page numbers is changed in the layout currently open in the music area, from the page number specified until the next page number change with a different setting or the end of the project, whichever comes first.

EXAMPLE

If you want to see page numbers up to page 3 but hide page numbers from page 4, enter 4 for From page, enter 4 for First page number, and select Always hidden for Visibility.
Harp pedaling is a broad term that covers the specific requirements for notating music for harps. This primarily involves harp pedal diagrams, which are often necessary due to the way in which modern concert harps change their tuning.

A passage with a full harp pedal diagram at the start and two subsequent partial pedal changes

Harps have seven strings in each octave, one for each diatonic pitch C-B, unlike pianos, which have twelve keys in each octave, one for each semitone degree between C-B. Therefore, harps have a mechanical action to change their tuning that includes seven pedals, with each pedal controlling the pitch of the corresponding note in all octaves. These pedals are organized into two groups, one for each foot: three pedals for the left foot and four pedals for the right foot.

Each harp pedal has three possible positions:

1. Flat or highest position: lowers the pitch of the corresponding note by a semitone
2. Natural or middle position
3. Sharp or lowest position: raises the pitch of the corresponding note by a semitone

There are different ways to notate the pedal settings required for a piece of music or a passage within a piece. In Dorico Pro, you can show harp pedaling in the following ways:

**Diagram**

![Diagram of harp pedals]

Indicates the physical positions of the seven pedals. The vertical line represents the split between left-foot and right-foot pedals and the horizontal line represents the natural position.

- Pedals below the horizontal line indicate sharpened notes.
- Pedals above the horizontal line indicate flattened notes.
Note Names

![Note Names](image)

Indicates the required accidentals for the seven diatonic pitches, arranged in two lines. Right-foot pedals are shown on top and left-foot pedals are shown below.

Any pitches that you input that do not fit with the current harp pedal diagram are considered out of range, and appear red when colors are shown for notes that are out of range. If you do not input any harp pedaling, Dorico Pro assumes all harp pedals are in their natural setting, as they would be for C major.

In Dorico Pro, you can input harp pedal diagrams using the playing techniques popover and you can automatically generate accurate harp pedal diagrams based on an entire flow or a specific passage of music. However, you can only input and show harp pedal diagrams on staves belonging to harp instruments; if you copy material from harp staves to other instruments, harp pedaling is automatically removed.

By default, harp pedaling is hidden in full score/custom score layouts and shown in part layouts. In layouts where harp pedaling is hidden, harp pedal diagrams are indicated by signposts. You can hide/show harp pedaling in each layout independently and hide individual harp pedal diagrams in layouts where harp pedaling is shown. You can also determine when to show partial harp pedaling, such as when only a single pedal must be changed at one time.

Harp pedal diagrams in Dorico Pro affect the pitches played back in glissando lines.

RELATED LINKS
Partial harp pedaling on page 975
Inputting harp pedal diagrams on page 284
Hiding/Showing harp pedaling in layouts on page 970
Hiding harp pedal diagrams individually on page 971
Calculating harp pedal diagrams based on existing music on page 284
Hiding/Showing colors for notes out range on page 896
Glissando lines in playback on page 947

Project-wide engraving options for harp pedaling

You can find options for the project-wide appearance and position of harp pedal diagrams on the Harp Pedaling page in Engrave > Engraving Options.

The options on the Harp Pedaling page allow you to change the size of lines, pedal indicators, and gaps in harp pedal diagrams, the order of left-side pedals when using note names, and the maximum number of pedal changes below which partial pedal diagrams can be shown. You can also change the default position of harp pedal diagrams, including setting precise values for the gaps between harp pedal diagrams and the staff or other objects.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Changing the appearance of harp pedal diagrams

Harp pedaling can be shown as a diagram or using note names. You can change the appearance of harp pedal diagrams individually, independently of your project-wide setting.

**PREREQUISITE**

Harp pedaling is shown in the current layout.

**PROCEDURE**

1. Select the harp pedal diagrams whose appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate *Appearance* in the *Harp Pedals* group.
3. Choose one of the following options:
   - Diagram
   - Note Names

**RESULT**

The appearance of the selected harp pedal diagrams is changed in the current layout.

**TIP**

You can change the default appearance of harp pedaling in each layout independently in the *Harp Pedaling* section of the *Players* page in *Setup > Layout Options*.

**EXAMPLE**

![Harp pedaling shown as a diagram](image1)

Harp pedaling shown as a diagram

![Harp pedaling shown using note names](image2)

Harp pedaling shown using note names

**RELATED LINKS**

- [Partial harp pedaling](#)
- [Inputting harp pedal diagrams](#)
- [Calculating harp pedal diagrams based on existing music](#)

Hiding/Showing harp pedaling in layouts

You can input and calculate harp pedaling in any layout, but by default harp pedaling is not shown in full score layouts, as they are usually only useful for the performer. You can hide/show harp pedaling in each layout in your project independently of other layouts.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open *Layout Options*.
2. In the *Layouts* list, select the layouts in which you want to hide/show harp pedaling. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
Harp pedaling
Hiding/showing borders on harp pedal diagrams

3. Click **Players** in the page list.
4. In the **Harp Pedaling** section, activate/deactivate **Show harp pedaling**.
5. Click **Apply**, then **Close**.

RESULT
Harp pedaling is shown in the selected layouts when the checkbox is activated, and hidden when the checkbox is deactivated.

In layouts where harp pedaling is hidden, harp pedal diagrams are indicated by signposts.

NOTE
- You can hide individual harp pedal diagrams in layouts where harp pedaling is shown, but you cannot show individual harp pedal diagrams in layouts where harp pedaling is hidden.
- You can hide/show harp pedaling signposts by choosing **View > Signposts > Harp Pedals**. Harp pedaling signposts are shown when a tick appears beside **Harp Pedals** in the menu, and hidden when no tick appears.

Hiding harp pedal diagrams individually
You can hide individual harp pedal diagrams in layouts in which harp pedaling is shown.

PREREQUISITE
Harp pedaling is shown in the current layout.

PROCEDURE
1. In the music area, open the layout in which you want to hide/show individual harp pedal diagrams.
2. Select the harp pedal diagrams you want to hide. You can do this in Write mode and Engrave mode.
3. In the Properties panel, activate **Hide** in the **Harp Pedals** group.

RESULT
The selected harp pedal diagrams are hidden when **Hide** is activated. Signposts are shown at the position of each hidden harp pedal diagram. However, signposts are not printed by default. Deactivating **Hide** shows the selected harp pedal diagrams again.

Hiding/showing borders on harp pedal diagrams
You can hide/show borders on individual note name harp pedal diagrams, independently of your project-wide setting. For example, on systems with very tight vertical spacing, hiding borders on harp pedal diagrams can give you a little extra space.

NOTE
These steps only apply to harp pedal diagrams using note names.

PREREQUISITE
Harp pedaling is shown in the current layout.

PROCEDURE
1. Select the note name harp pedal diagrams on which you want to hide/show borders. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Border** in the **Harp Pedals** group.

3. Activate/Deactivate the corresponding checkbox.

**RESULT**
Borders are shown on the selected note name harp pedal diagrams when the checkbox is activated, and hidden when the checkbox is deactivated.

When the property is deactivated, the selected harp pedal diagrams follow your project-wide setting for hiding/showing borders.

**TIP**
You can hide/show borders on all note name harp pedal diagrams project-wide in the **Note Names** subsection of the **Harp Pedaling** page in **Engrave > Engraving Options**.

**EXAMPLE**

![Note name harp pedal diagram with border hidden](image1)

![Note name harp pedal diagram with border shown](image2)

**Changing the thickness of harp pedal diagram borders**

You can change the thickness of borders on individual note name harp pedal diagrams, independently of your project-wide setting.

**NOTE**
These steps only apply to harp pedal diagrams using note names.

**PREREQUISITE**
- Harp pedaling is shown in the current layout.
- **Graphic Editing** is selected in the Engrave toolbox.

**PROCEDURE**
1. In Engrave mode, select the note name harp pedal diagrams whose border thickness you want to change.
2. In the Properties panel, activate **Border thickness** in the **Harp Pedals** group.
3. Change the value in the value field.

**RESULT**
The thickness of borders on the selected harp pedal diagrams is changed.
Changing the padding around harp pedal diagrams

You can change the padding around harp pedal diagrams individually, and for each edge independently. This affects the distance between harp pedal diagrams and erased backgrounds and borders.

PREREQUISITE

- Harp pedaling is shown in the current layout.
- Graphic Editing is selected in the Engrave toolbox.

PROCEDURE

1. In Engrave mode, select the harp pedal diagrams whose padding you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Harp Pedals group:
   - Left padding
   - Right padding
   - Top padding
   - Bottom padding
3. Change the values in the value fields.

RESULT

The padding around the selected harp pedal diagrams is changed. Increasing the values increases the padding, decreasing the values decreases the padding.

TIP

You can change the default padding around all harp pedal diagrams project-wide in the Note Names subsection of the Harp Pedaling page in Engrave > Engraving Options. However, this does not allow you to change the padding of each edge independently.

RELATED LINKS

- Project-wide engraving options for harp pedaling on page 969
Moving harp pedal diagrams rhythmically
You can move harp pedal diagrams to new rhythmic positions after they have been input.

PROCEDURE
1. In Write mode, select the harp pedal diagrams or the signposts of harp pedal diagrams that you want to move.

   **NOTE**
   When using the mouse, you can only move one harp pedal diagram rhythmically at a time.

2. Move the harp pedal diagrams according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the harp pedal diagram to the right/left.

RESULT
The selected harp pedal diagrams are moved to new rhythmic positions.

**NOTE**
If moving harp pedal diagrams means some notes no longer fit with the current harp pedal diagram and colors are shown for notes out of range, these notes appear red.

RELATED LINKS
Hiding/Showing colors for notes out range on page 896

Moving harp pedal diagrams graphically
You can move harp pedal diagrams graphically without changing the rhythmic positions to which they apply.

PREREQUISITE
- Harp pedaling is shown in the current layout.
- Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select the harp pedal diagrams you want to move.

2. Move the harp pedal diagrams in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.
RESULT
The selected harp pedal diagrams are moved to new graphical positions.

TIP
Offset in the Harp Pedals group of the Properties panel is activated automatically when you move harp pedal diagrams.
- Offset X moves harp pedal diagrams horizontally.
- Offset Y moves harp pedal diagrams vertically.
You can also use this property to move harp pedal diagrams by changing the values in the value fields.
Deactivating the property resets the selected harp pedal diagrams to their default positions.

Partial harp pedaling
Partial harp pedal diagrams only show the notes whose pedal setting must change at that position, rather than showing the required settings for all pedals. This can make those changes immediately clear to the performer, as they have fewer pedals to read.

Partial pedal diagrams for a sequence containing several quick pedal changes

You can allow partial harp pedaling for individual harp pedal diagrams and you can set a maximum threshold of pedal changes at a single position, above which all harp pedal diagrams must show all pedals. This is because performers are used to the pattern of note names in complete harp pedal diagrams, and if there are many changes in a partial harp pedal diagram, this can be harder to read than a complete one.

By default, Dorico Pro shows notes in partial harp pedal diagrams on two lines with right-foot pedals on top and left-foot pedals below.

NOTE
Only harp pedal diagrams using note names can be shown as partial.

RELATED LINKS
Inputting harp pedal diagrams on page 284

Allowing/Disallowing partial harp pedaling
You can allow/disallow partial harp pedaling for individual note name harp pedal diagrams, independently of your project-wide settings. For example, if your default setting is to allow partial harp pedaling for up to two pedal changes, but you want to show one harp pedal diagram with three pedal changes as partial.

NOTE
- These steps only apply to harp pedal diagrams using note names.
- Harp pedal diagrams positioned at the very beginning of a flow can only appear as full harp pedal diagrams.

**PREREQUISITE**

Harp pedaling is shown in the current layout.

**PROCEDURE**

1. Select the note name harp pedal diagrams for which you want to allow/disallow partial harp pedaling. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Partial pedaling** in the **Harp Pedals** group.
3. Activate/Deactivate the corresponding checkbox.

**RESULT**

Partial harp pedaling is allowed for the selected note name harp pedal diagrams when the checkbox is activated, and disallowed when the checkbox is deactivated.

When the property is deactivated, the selected harp pedal diagrams follow your project-wide settings for partial harp pedaling.

**TIP**

You can allow/disallow partial pedal diagrams project-wide, and change the default pedal change threshold below which partial harp pedal diagrams are allowed, in the **Note Names** subsection of the **Harp Pedaling** page in **Engrave > Engraving Options**.

**EXAMPLE**

Harp pedal diagram showing all pedals

Partial harp pedal diagram

**RELATED LINKS**

[Hiding/Showing harp pedaling in layouts](on page 970)
Pedal lines indicate to performers which piano pedals to use, and can also give performance instructions, such as how far down to depress the pedals and when to lift the pedal to clear the resonance.

Most pianos have either two or three pedals. These pedals are:

### Sustain pedal
The sustain pedal controls the dampers on the piano strings, which is why it is also known as the “damper pedal”. It is also the most commonly used pedal. Depressing the sustain pedal removes the dampers, allowing the strings to resonate longer. Sustain pedals are usually on the right.

![Example Sustain Pedal Line](image)

### Sostenuto pedal
The sostenuto pedal only allows the strings of the notes currently depressed on the keyboard to resonate. It is also known as the “middle pedal” as it is usually in the middle of the other pedals.

![Example Sostenuto Pedal Line](image)

### Una corda pedal
The una corda pedal shifts the action inside the piano so that the hammers hit fewer strings than normal. Historically, this caused hammers only to hit one string, not the usual three, which is where the name comes from. Because this reduces the volume and impact of the sound, it is also known as the “soft pedal”.

![Example Una Corda Pedal Line](image)

Dorico Pro offers comprehensive notational and playback support for piano pedal lines. You can create pedaling for the sustain, sostenuto, and una corda pedals, with support for modern sustain pedaling techniques, including changing the pedal level over the course of a single pedal instruction.

In Dorico Pro, pedal lines are considered playing techniques because they alter the sound produced by the instrument. Therefore, pedal lines are included in the Playing Techniques panel in Write mode and you can input them using the playing techniques popover. However, pedal
lines have additional, unique requirements that do not apply to other playing techniques, such as retakes, pedal level changes, start signs, end signs, and continuation lines.

RELATED LINKS
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274
Pedal lines in playback on page 996
Pedal line start signs, hooks, and continuation lines on page 989
Text pedal line signs on page 994
Lines on page 1023
Playing technique continuation lines on page 1005

Sustain pedal retakes and pedal level changes

Pedal retakes indicate where a player should lift the sustain pedal, which dampens the piano’s strings and clears the resonance, before depressing the pedal again. Pedal level changes indicate a change to how far the pedal is depressed.

Dorico Pro provides clear representations of pedal retakes and level changes.

NOTE
You can only add pedal retakes and level changes to sustain pedal lines.

EXAMPLE

Example pedal line with retake and level changes

1 Ped. glyph
2 Retake
3 One quarter depressed
4 Half depressed
5 Three quarters depressed
6 Fully depressed
7 Line end hook

RELATED LINKS
Removing retakes and pedal level changes on page 983
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Sustain pedal lines in Engrave mode

When you select sustain pedal lines in Engrave mode, handles appear at the start/end of each pedal line, and on any retakes or pedal level changes on the line. These handles allow you to
move each part of the pedal line independently, and to change the pedal levels at the start, end, and at each retake or pedal level change.

A sustain pedal with a retake in Engrave mode

There are two handles for the start of the pedal line, three for retakes and pedal level changes, and three for the end of the pedal line.

NOTE

*Sostenuto* and *una corda* pedal lines only have a single handle at their start/end, which allows you to move their start/end positions graphically, but only horizontally.

You can move each handle with the keyboard, with the mouse, and using the Properties panel. Each handle corresponds to a property in either the Pedal Lines group or the Pedal Line Retakes group of the Properties panel.

NOTE

Pedal levels cannot be lower than 0 or higher than 1.

- 1 is fully depressed.
- 0 is not depressed.

**Start of sustain pedal lines**

There are two handles at the start of pedal lines.

- The left handle moves the start point of the pedal line. You can move this handle to the right/left.
- The right handle changes the start pedal level of the pedal line. You can move this handle upwards/downwards. This changes the angle of the pedal continuation line in relation to the next retake or pedal level change, or the end of the pedal line.

**Pedal level changes and retakes**

- The left handle changes the pedal level before the retake. You can move this handle upwards/downwards.
- The right handle changes the pedal level after the retake. You can move this handle upwards/downwards.
- The bottom handle corresponds to the position of the pedal level change or retake. You can move this handle to the right/left.
End of sustain pedal lines

- The top handle changes the hook length. You can move this handle upwards/downwards.
- The right handle changes the pedal level at the end of the pedal line. You can move this handle upwards/downwards.
- The bottom handle moves the end point of the pedal line. You can move this handle to the right/left.

RELATED LINKS
Moving pedal lines graphically on page 985

Changing the type of pedal line retakes

You can change existing retakes on sustain pedal lines to pedal level changes and vice versa.

For example, if you do not want the pedal to be released completely between the old and new levels, change the type to Change Level instead of Retake.

PROCEDURE
1. In Engrave mode, select the retake or pedal level change whose type you want to change.
2. In the Properties panel, activate Retake type in the Pedal Line Retakes group.
3. Choose the type you want from the following options:
   - Retake
   - Change Level

RESULT
The type of pedal line retake is changed.

NOTE
The appearance of the new type of pedal line retake depends on the pedal levels already set on each side. For example, a retake notch is only shown on one side of the retake if the pedal level on the other side is set to 0.

Changing the start level of pedal lines

You can change the start level of individual sustain pedal lines by moving start level handles upwards/downwards.

PROCEDURE
1. In Engrave mode, select the right handles on the start signs whose start pedal levels you want to change.

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the start level handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
Press Alt/Opt-Down Arrow to move them downwards.
- Press Ctrl/Cmd-Alt/Opt-Up Arrow to snap the level to 0 (not depressed).
- Press Ctrl/Cmd-Alt/Opt-Down Arrow to snap the level to 1 (fully depressed).
- Click and drag the handles upwards/downwards to the level you want.

RESULT
The start level of the selected pedal line is changed.

TIP
Start level in the Pedal Lines group of the Properties panel is activated when you change the start level of pedal lines.

You can also use this property to change the start level of pedal lines by changing the value in the value field. For example, 1 is fully depressed and 0 is not depressed.

Deactivating the property resets the selected pedal lines to their default start level.

RELATED LINKS
Sustain pedal lines in Engrave mode on page 978

Changing pedal levels at retakes and pedal level changes

You can change both the start level and end level of individual sustain pedal lines at retakes and pedal level changes by moving the corresponding handles upwards/downwards.

The end level is the pedal level immediately before the retake or pedal level change occurs, and the start level is the pedal level immediately after the retake or pedal level change occurs.

PROCEDURE
1. In Engrave mode, select one of the handles on the retakes or pedal level changes whose start/end pedal level you want to change.
   - Select the left handle to change the end pedal level.
   - Select the right handle to change the start pedal level.

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the start level handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.
   - Press Ctrl/Cmd-Alt/Opt-Up Arrow to snap the level to 0 (not depressed).
   - Press Ctrl/Cmd-Alt/Opt-Down Arrow to snap the level to 1 (fully depressed).
   - Click and drag the handles upwards/downwards to the level you want.

3. Optional: Repeat steps 1 and 2 for any other handles.

RESULT
The pedal levels of the selected retakes or pedal level changes are changed.
The following properties in the **Pedal Lines** group of the Properties panel are activated when you change the corresponding level at retakes and pedal level changes:

- **Start level at retake**
- **End level at retake**

You can also use these properties to change the corresponding level at retakes and pedal level changes by changing the values in the value fields. For example, 1 is fully depressed and 0 is not depressed.

Deactivating the properties resets the selected pedal lines to their default start/end levels.

**RELATED LINKS**

[Sustain pedal lines in Engrave mode](#) on page 978

## Changing the end level of pedal lines

You can change the end level of individual sustain pedal lines by moving end level handles upwards/downwards.

**NOTE**

You can only change the end level of pedal lines that have a hook as their end sign.

---

**PROCEDURE**

1. In Engrave mode, select the right handles on the end hooks whose end pedal levels you want to change.

   **TIP**

   You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. Move the end level handles in any of the following ways:
   - Press `Alt/Opt-Up Arrow` to move them upwards.
   - Press `Alt/Opt-Down Arrow` to move them downwards.
   - Press `Ctrl/Cmd-Alt/Opt-Up Arrow` to snap the level to 0 (not depressed).
   - Press `Ctrl/Cmd-Alt/Opt-Down Arrow` to snap the level to 1 (fully depressed).
   - Click and drag the handles upwards/downwards to the level you want.

**RESULT**

The end levels of the selected pedal lines are changed.

**TIP**

**End level** in the **Pedal Lines** group of the Properties panel is activated when you change the end level of pedal lines.

You can also use this property to change the end level of pedal lines by changing the value in the value field. For example, 1 is fully depressed and 0 is not depressed.

Deactivating the property resets the selected pedal lines to their default end level.
Removing retakes and pedal level changes

You can remove pedal retakes and level changes without deleting the sustain pedal line or changing its rhythmic position.

**PROCEDURE**

1. In Write mode, select the note on the staff and at the rhythmic position of the retake or pedal level change you want to remove.

   **NOTE**

   You can only remove one retake or pedal level change at a time.

2. Remove the retake or pedal level change in any of the following ways:
   - Open the playing techniques popover, enter `nonotch` into the popover, then press Return.
     
     **NOTE**

     `nonotch` must be spelled as one word, without a space.
   
   - Choose *Edit > Pedal Lines > Remove Retake*. You can also choose this option from the context menu.

**RESULT**

The selected retake or pedal level change is removed, and the pedal line returns to its previous level as set by either the start of the pedal line, or the retake or pedal level change immediately preceding the one you removed.

**RELATED LINKS**

*Playing techniques popover* on page 274
NOTE

You cannot move retakes or pedal level changes rhythmically. You must remove them and input a new retake or pedal level change at the position you want.

You can move pedal lines graphically in Engrave mode. However, this does not change the rhythmic positions to which they are attached.

You can change the default positions of all pedal lines project-wide on the Pedal Lines page in Engrave > Engraving Options. For example, you can change values for the minimum distances between pedal lines and staves, pedal lines and other pedal lines, and the position of pedal lines relative to noteheads and grace notes.

RELATED LINKS
Project-wide engraving options for pedal lines on page 989
Text pedal line signs on page 994
Pedal line start signs, hooks, and continuation lines on page 989
Moving pedal lines graphically on page 985
Lengthening/Shortening pedal lines on page 987
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Moving pedal lines rhythmically

You can move pedal lines to new rhythmic positions after they have been input. Any retakes or pedal level changes on the pedal lines are also moved.

NOTE

If you want to move retakes or pedal level changes independently of the pedal line, you must first remove them from their original positions and input new retakes or pedal level changes at the new positions.

PROCEDURE

1. In Write mode, select the pedal lines you want to move.

   NOTE

   When using the mouse, you can only move one pedal line rhythmically at a time.

2. Move the pedal lines in any of the following ways:
   
   ● To move a single pedal line to the next notehead on the staff, press Alt/Opt-Right Arrow.
   
   ● To move a single pedal line to the previous notehead on the staff, press Alt/Opt-Left Arrow.
   
   ● To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.
   
   ● To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

   NOTE

   You can only move pedal lines according to the current rhythmic grid resolution when multiple pedal lines are selected.

   ● Click and drag the pedal line to the right/left.
RESULT
The selected pedal lines are moved to new rhythmic positions.

NOTE
Pedal lines can only be moved along staves. If you want to move a pedal line across staves, you must delete the pedal line and input a new pedal line on the other staff.

RELATED LINKS
Lengthening/Shortening pedal lines on page 987
Sustain pedal lines in Engrave mode on page 978
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Moving pedal lines graphically

You can move pedal lines, retakes, and pedal level changes graphically without changing the rhythmic positions to which they apply. You can also move the start/end of pedal lines independently, meaning you can lengthen/shorten them graphically.

NOTE
You can only change the angle of pedal lines by changing the level.

PROCEDURE
1. In Engrave mode, select one of the following that you want to move:
   - Whole pedal lines
   - Individual start/end handles on pedal lines
   - Individual bottom handles on retakes and pedal level changes

   NOTE
   - You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.
   - You can move multiple pedal lines together, but only upwards/downwards.
   - You can move handles on multiple pedal lines together, but only to the right/left.

2. Move the pedal lines or handles in any of the following ways:
   - To move pedal lines and handles to the right, press Alt/Opt-Right Arrow.
   - To move pedal lines and handles to the left, press Alt/Opt-Left Arrow.
   - To move whole pedal lines upwards, press Alt/Opt-Up Arrow.
   - To move whole pedal lines downwards, press Alt/Opt-Down Arrow.

   TIP
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - Click and drag them in any direction.

RESULT
The selected pedal lines or handles are moved to new graphical positions.
The following properties in the **Pedal Lines** group of the Properties panel are activated automatically when you move pedal lines in the corresponding directions:

- **Start X offset** moves the start of pedal lines horizontally.
- **End X offset** moves the end of pedal lines horizontally.
- **Y offset** moves whole pedal lines vertically.

**X offset** in the **Pedal Line Retakes** group of the Properties panel is activated automatically when you move pedal retakes or pedal level changes horizontally.

For example, if you move a whole pedal line to the right, both handles are moved, so **Start X offset** and **End X offset** are both activated. You can also use all of these properties to move pedal lines, retakes, and pedal level changes, and lengthen/shorten pedal lines graphically, by changing the values in the value fields.

Deactivating the properties resets the selected pedal lines to their default positions.

**RELATED LINKS**
- **Lengthening/Shortening pedal lines** on page 987
- **Sustain pedal lines in Engrave mode** on page 978

### Changing the position of pedal lines relative to grace notes

You can change the start/end positions of individual pedal lines relative to grace notes, independently of your project-wide settings.

**PROCEDURE**

1. Select the pedal lines whose position relative to grace notes you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate any of the following properties in the **Pedal Lines** group:
   - **Starts before grace notes**
   - **Ends before grace notes**
3. Activate/Deactivate the corresponding checkboxes.

**RESULT**

When the checkboxes are activated, the corresponding parts of the selected pedal lines are positioned before grace notes.

When the checkboxes are deactivated, the corresponding parts of the selected pedal lines are positioned after grace notes.

**TIP**

- You can adjust the precise position of pedal lines in further detail in Engrave mode.
- You can change the position of all pedal lines relative to grace notes project-wide on the **Pedal Lines** page in Engrave > Engraving Options.
Lengthening/Shortening pedal lines

You can lengthen/shorten pedal lines rhythmically after they have been input.

PROCEDURE

1. In Write mode, select the pedal lines you want to lengthen/shorten.

   NOTE
   When using the mouse, you can only lengthen/shorten one pedal line at a time.

2. Lengthen/Shorten the pedal lines in any of the following ways:
   - To snap the end of a single pedal line to the next notehead, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   - To snap the end of a single pedal line to the previous notehead, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.
   - To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.

   NOTE
   - You can only lengthen/shorten pedal lines according to the current rhythmic grid resolution when multiple pedal lines are selected.
   - When using the keyboard, you can only move the end of pedal lines. You can move the start of pedal lines by moving the whole line, or by clicking and dragging the start handle.

   - Click and drag the circular handle at the start/end to the right/left.

RESULT

Single pedal lines are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer.

Multiple pedal lines are lengthened/shortened according to the current rhythmic grid resolution.

TIP

You can move pedal lines graphically in Engrave mode, including changing their graphical length.
Splitting pedal lines

You can split sustain pedal lines at any rhythmic position with an existing item along their length into two separate pedal lines.

**NOTE**

These steps only apply to sustain pedal lines.

**PROCEDURE**

1. Select an item on the staff and at the rhythmic position where you want to split the sustain pedal line. You can do this in Write mode and Engrave mode.

   **NOTE**

   You can only split one pedal line at a time.

2. Choose **Edit > Pedal Lines > Split Pedal Line**. You can also choose this option from the context menu.

**RESULT**

The pedal line on the selected staff is split at the selected rhythmic position.

**AFTER COMPLETING THIS TASK**

You can move, lengthen/shorten, and edit both pedal lines independently.

**RELATED LINKS**

- Positions of pedal lines on page 983
- Moving pedal lines rhythmically on page 984
- Moving pedal lines graphically on page 985

Merging pedal lines

You can merge existing sustain pedal lines together, for example, if you want to fill in a gap between two sustain pedal lines.

**NOTE**

These steps only apply to sustain pedal lines.

**PROCEDURE**

1. Select the sustain pedal lines on the same staff that you want to merge together. You can do this in Write mode and Engrave mode.

   **NOTE**

   You can only merge pedal lines on one staff at a time.

2. Choose **Edit > Pedal Lines > Merge Pedal Lines**. You can also choose this option from the context menu.
RESULT
The selected pedal lines are merged together into a single pedal line. If there were gaps between them, a continuation line is automatically shown across them.

EXAMPLE

![Two separate pedal lines](image1) ![Two pedal lines merged into one](image2)

AFTER COMPLETING THIS TASK
You can input retakes and pedal level changes, for example, if you want to show a retake at the position where previously one of the pedal lines started.

RELATED LINKS
- Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Project-wide engraving options for pedal lines

You can find options for the project-wide appearance and position of pedal lines on the Pedal Lines page in Engrave > Engraving Options.

The options on the Pedal Lines page allow you to change the symbol shown at the start of each type of pedal line, the appearance of pedal line symbols on subsequent systems, the appearance of pedal continuation lines, and the width of retake notches. You can also set precise values for the gaps between pedal lines and the staff or other objects and change the default position of pedal lines, start signs, retakes, and pedal line ends.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
- Engraving Options dialog on page 355

Pedal line start signs, hooks, and continuation lines

Pedal lines normally comprise a start sign, a continuation line, and an end hook. This indicates clearly to performers where to depress each type of pedal, how long to keep it depressed, and where to lift it.

In Dorico Pro, you can change the appearance of each part of pedal lines both individually and for all pedal lines project-wide. For example, you can show all pedal lines with a glyph as their start sign, but change the start sign of an individual pedal line to show text instead.

You can select whole pedal lines in Write mode and change most aspects of their appearance according to the type of pedal line, such as their continuation line or start sign.

For sustain pedals only, you can select each segment of a sustain pedal independently in Engrave mode, and set different properties for each segment. Sustain pedal lines have independent segments on each separate system on which they appear.
Changing the start sign appearance of pedal lines

You can change the appearance of the start of pedal lines individually, independently of your project-wide settings. Pedal line start signs can be shown as variations of the traditional pedal line glyph, other symbols, or text.

PROCEDURE
1. Select the pedal lines whose start sign appearance you want to change. You can do this in Write mode and Engrave mode.
   
   **NOTE**
   The pedal lines you select must be the same type, for example, only sustain pedal lines.
   
2. In the Properties panel, activate **Sign appearance** in the **Pedal Lines** group.
3. Select one of the options from the menu.

   The options are different according to the type of pedal line selected.

RESULT
The start sign appearance of the selected pedal lines is changed.

TIP
- Deactivating **Sign appearance** returns the selected pedal lines to your default setting for start sign appearance.
- You can change the default start sign appearance of all pedal lines project-wide on the **Pedal Lines** page in **Engrave > Engraving Options**.

AFTER COMPLETING THIS TASK
If you selected a text sign appearance, you can edit the text shown.

RELATED LINKS
- Project-wide engraving options for pedal lines on page 989
- Sustain pedal lines in Engrave mode on page 978
- Editing pedal line start text on page 994

Changing the type of hook at the start/end of pedal lines

You can change the type of hook shown at the start/end of pedal lines individually.

NOTE
You can only change the start hook type of pedal lines that have a hook as their start sign, and you can only change the end hook type of pedal lines that have a continuation line.
**PROCEDURE**

1. Select the pedal lines whose hook type you want to change. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate the following properties, individually or together, in the Pedal Lines group:
   - Line start hook
   - Line end hook

3. Select one of the following options from each menu:
   - No Hook
   - Vertical Hook
   - Slant Hook
   - Inverse Hook

**RESULT**

The hook type at the start/end of the selected pedal lines is changed.

**TIP**

You can change the default appearance of all pedal lines project-wide on the Pedal Lines page in Engrave > Engraving Options.

---

### Lengthening/Shortening pedal line hooks

You can change the length of hooks shown at the start/end of pedal lines individually, independently of each other and independently of your project-wide settings.

For example, if you have a pedal line with a hook at the start/end, you can make the end hook longer without changing the length of the start hook.

**NOTE**

These steps only apply to pedal lines that have a hook as their start sign and/or end sign.

---

**PROCEDURE**

1. In Engrave mode, select the top handle at the start/end of the pedal lines whose hooks you want to lengthen/shorten.

   **TIP**

   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**

   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

   - Click and drag them upwards/downwards.
The length of the selected pedal line hooks is changed.

TIP

- The following properties in the Pedal Lines group of the Properties panel are activated automatically when you move the corresponding pedal line hook:
  - **Start hook length** changes the length of hooks at the start of pedal lines.
  - **End hook length** changes the length of hooks at the end of pedal lines.

You can also use these properties to lengthen/shorten pedal line hooks by changing the values in the value fields.

Deactivating the properties resets the selected pedal lines to their default hook length.

- You can change the default hook length for all pedal lines project-wide by changing the value for **Hook length** in the Design section of the Pedal Lines page in Engrave > Engraving Options. This value applies to hooks at the start/end of pedal lines.

### Changing the continuation line type of pedal lines

You can change the type of continuation line used for the different types of pedal lines individually, independently of your project-wide settings.

**PROCEDURE**

1. Select the pedal lines whose continuation line type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Continuation type** in the Pedal Lines group.
3. Select one of the following continuation types from the menu:
   - **Line**
   - **Sign at End**
   - **Sign at End and Dashed Line**
   - **None**

**RESULT**

The continuation line type of the selected pedal lines is changed.

**TIP**

You can change the continuation type for all pedal lines project-wide on the Pedal Lines page in Engrave > Engraving Options. You can choose different continuation types for each pedal type, for example, you can have a line for sustain pedal lines and just a sign at the end for *una corda* pedal lines.

### Lengthening/Shortening gaps and dashes in pedal continuation lines

You can change the length of dashes and the gaps between dashes in individual dashed pedal continuation lines, independently of your project-wide settings.

**NOTE**

These steps only apply to pedal lines with dashed continuation lines.

**PROCEDURE**

1. In Engrave mode, select the pedal lines whose dashes you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Pedal Lines group.
   - Dash length
   - Dash gap length
3. Change the values in the value fields.

RESULT
Increasing **Dash length** makes dashes in pedal continuation lines longer, decreasing the value makes dashes shorter.
Increasing **Dash gap length** makes gaps between dashes in pedal continuation lines longer, decreasing the value makes gaps shorter.

TIP
You can find options that change the default dash length and default gap length for all dashed pedal continuation lines project-wide by clicking **Advanced Options** in the Design section of the Pedal Lines page in Engrave > Engraving Options.

### Changing the line width of pedal lines

You can change the thickness of continuation lines individually, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the pedal lines whose continuation line thickness you want to change.
2. In the Properties panel, activate **Line width** in the Pedal Lines group.
   - The value resets to 0 automatically when you first activate the property.
3. Change the value in the value field.

**RESULT**
Increasing **Line width** makes pedal continuation lines thicker, decreasing the value makes pedal continuation lines thinner.

TIP
You can change the default thickness for all pedal continuation lines project-wide in the Design section of the Pedal Lines page in Engrave > Engraving Options.

### Parenthesizing pedal line continuation signs

You can show individual pedal line continuation signs with/without parentheses, independently of your project-wide setting. Pedal line continuation signs are shown by default at the start of new systems when pedal lines continue across system/frame breaks.

**PROCEDURE**

1. Select the pedal lines whose continuation sign appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Show continuation sign in parentheses** in the Pedal Lines group.
3. Activate/Deactivate the corresponding checkbox.
Text pedal line signs

All types of pedal lines can have text as their start signs, instead of glyphs or hooks. You can override the text shown at the start of pedal lines that have text start signs, you can change the continuation text shown at the start of new systems, and you can override the restorative text shown at the end of *una corda* pedal lines.

You can change the design of all pedal lines project-wide according to their type in the Design section of the Pedal Lines page in Engrave > Engraving Options, and you can change the appearance of individual pedal lines, independently of your project-wide settings.

### Pedal lines that use a text indication rather than a symbol

For pedal lines such as *una corda* or sustain that have text for their start sign, such as Ped. Text, rather than the more ornate symbol, you can override the text shown at the start of the pedal line and replace it with your preferred performance direction.

### Continuation sign/text

When pedal lines continue onto subsequent systems, a continuation sign/text is shown in parentheses by default. If the pedal line is using text for their start sign, such as Ped. Text, rather than a symbol, you can change the text shown at the start of a new system and replace it with your preferred performance direction.

### Una corda pedal lines

The equivalent to the final pedal lift for the *una corda* pedal marking is the indication to return to *tre corde*. You can override the *tre corde* text shown at the end of the pedal line and replace it with your preferred performance direction.

**RELATED LINKS**

Changing the start sign appearance of pedal lines on page 990

**Editing pedal line start text**

You can change the text shown at the start of individual pedal lines that use text as their start sign.

**PROCEDURE**

1. Select the pedal lines whose start text you want to edit. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Text in the Pedal Lines group.
3. Enter the text you want into the value field.
4. Press Return.
RESULT
The text shown at the start of the selected pedal lines is changed.
Deactivating Text restores the default start text for the selected pedal lines.

NOTE
Deactivating properties permanently deletes any custom text entered.

RELATED LINKS
Changing the start sign appearance of pedal lines on page 990

Editing pedal line continuation text
You can change the text shown at the start of subsequent systems when pedal lines continue across system/frame breaks.

NOTE
These steps only apply to pedal lines that use text as their start sign.

PROCEDURE
1. Select the pedal lines whose continuation text you want to edit. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Continuation text in the Pedal Lines group.
3. Enter the text you want into the value field.
4. Press Return.

RESULT
The continuation text shown at the start of subsequent systems for the selected pedal lines is changed.
Deactivating Continuation text restores the default continuation text for the selected pedal lines.

NOTE
Deactivating properties permanently deletes any custom text entered.

Editing una corda pedal line restorative text
The equivalent to the final pedal lift for una corda pedal lines is the indication to return to tre corde. You can change the tre corde text shown at the end of individual una corda pedal lines.

NOTE
These steps only apply to una corda pedal lines that use text as their start sign.

PROCEDURE
1. Select the una corda pedal lines whose restorative text you want to edit. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Restorative text in the Pedal Lines group.
3. Enter the text you want into the value field.
4. Press Return.
RESULT
The restorative text shown at the ends of the selected *una corda* pedal lines is changed.
Deactivating **Restorative text** restores the default restorative text for the selected pedal lines.

**NOTE**
Deactivating properties permanently deletes any custom text entered.

---

**Pedal lines in playback**

Pedal lines are automatically played back in Dorico Pro.

The three piano pedals send MIDI controllers as follows:

- Sustain pedal lines send MIDI controller 64 (Sustain).
- *Sostenuto* pedal lines send MIDI controller 66 (Sostenuto).
- *Una corda* pedal lines send MIDI controller 67 (Soft Pedal).

Some piano VST instruments, such as Pianoteq and Garritan CFX Concert Grand, support partial depression of the sustain pedal. Consult the manufacturer's documentation for more information.

**Playback Options**

You can find options for how Dorico Pro plays back pedaling on the Pedal Lines page in Play > Playback Options.

You can control the following parameters of pedal line playback:

- The length of the initial pedal depression
- The length of a retake in the middle of a pedal line
- The length of the final pedal release
- Whether initial depressions and retakes are played before or after the onset of the notes or chords at their rhythmic positions

**RELATED LINKS**
Playback Options dialog on page 497

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**Pedal lines imported from MusicXML files**

Sustain pedal lines can be imported from MusicXML files. MusicXML can only describe the sustain pedal, and it cannot describe changes in pedal depression level.
The term “playing techniques” covers a wide range of instructions intended to tell performers to modify the sound of the notes they are playing, for example, by changing their embouchure or changing the position of their bow, or by modifying their instrument, such as adding a mute or depressing a pedal.

In Dorico Pro, playing techniques can be expressed as symbols or as text. All available playing techniques can be found in the Playing Techniques panel in Write mode, organized by instrument family. For example, you can find pedal lines in the Keyboard section of the Playing Techniques panel.

**NOTE**
Because pedal lines have additional, unique requirements that do not apply to other playing techniques, such as retakes, start signs, and continuation lines, they are documented separately. Pedal lines also have their own group of the Properties panel that is separate from the Playing Techniques group.

Adding playing techniques can change how the instrument plays back. For example, adding pizzicato to a violin staff activates a key switch that changes the sound produced by the VST instrument.

Many playing techniques that only appear once in the music nonetheless imply that the playing technique continues. For example, pizzicato usually appears once but applies until the next playing technique, such as arco. In Dorico Pro, you can show continuation lines after and between playing techniques to convey clearly to performers the notes to which you want them to apply. You can also group multiple playing techniques together.

Playing technique texts use a plain font, neither bold nor italic, so they are not confused with dynamics and expressive text.

**NOTE**
This does not apply to pedal lines, as they use a separate font style to other playing techniques.

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Some of the playing techniques in Dorico Pro

**RELATED LINKS**
- Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274
- Playback playing techniques on page 1021
- Pedal lines on page 977
- String indicators on page 805
- Playing technique continuation lines on page 1005
Project-wide engraving options for playing techniques

You can find options for the project-wide appearance and position of playing techniques on the Playing Techniques page in Engrave > Engraving Options.

The options on the Playing Techniques page allow you to change the distance between playing techniques and the staff, the arrangement of multiple text playing techniques at the same rhythmic position, the default horizontal offset of text playing techniques, and playing technique continuation styles. You can also change whether playing techniques on grace notes appear smaller.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Positions of playing techniques

Playing techniques, both as text and symbols, are placed above the staff by default. On vocal staves, they are placed above the staff and below dynamics. In multiple-voice contexts, playing techniques for the up-stem voices are placed above the staff and playing techniques for the down-stem voices are automatically placed below the staff.

Placement of playing techniques with two voices on the same staff

You can move playing techniques to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move playing techniques graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

You can change the default positions of all playing techniques project-wide on the Playing Techniques page in Engrave > Engraving Options.

RELATED LINKS
Text pedal line signs on page 994
Project-wide engraving options for playing techniques on page 998
Moving playing techniques graphically on page 999
Changing the staff-relative placement of items on page 326

Moving playing techniques rhythmically

You can move playing techniques to new rhythmic positions after they have been input, including individual playing techniques within a group.

PROCEDURE
1. In Write mode, select the playing techniques you want to move.
When using the mouse, you can only move one playing technique rhythmically at a time.
Moving multiple playing techniques in the same group at the same time ungroups them.

2. Move the playing techniques in any of the following ways:
   - To move a single playing technique to the next notehead on the staff, press Alt/Option-Right Arrow.
   - To move a single playing technique to the previous notehead on the staff, press Alt/Option-Left Arrow.
   - To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Option-Right Arrow.
   - To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Option-Left Arrow.

   **NOTE**
   You can only move playing techniques according to the current rhythmic grid resolution when multiple playing techniques are selected.

   - Click and drag the playing technique to the right/left to the notehead you want.

**RESULT**
The selected playing techniques are moved to new rhythmic positions.

**NOTE**
If a single playing technique passes over another playing technique as part of its move, the existing one is unaffected as multiple playing techniques can exist at the same rhythmic position. However, if you move multiple playing techniques together, any existing playing techniques they pass over are shortened or deleted accordingly.

You can undo this action, but any playing techniques shortened/deleted in the process are only restored if you moved playing techniques using the keyboard.

**RELATED LINKS**
Moving pedal lines rhythmically on page 984
Groups of playing techniques on page 1010

### Moving playing techniques graphically

You can move playing techniques graphically without changing the rhythmic positions to which they apply. You can also move the start/end of playing technique continuation lines independently, meaning you can lengthen/shorten them graphically.

In Engrave mode, each playing technique continuation line has two square handles, one at the start and one at the end.

If playing technique continuation lines cross system and frame breaks, you can move the line segments on each side of the break independently.

Groups of playing techniques have an additional handle at the start of the group, which controls the vertical position of the whole group.
NOTE

These steps do not apply to pedal lines.

PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Whole playing techniques
   - Playing technique group start handles
     - You can only move playing technique group start handles upwards/downwards.
   - Individual handles on playing technique continuation lines

2. Move the playing techniques or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.
     - If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
   - Click and drag them in any direction.

RESULT

The selected playing techniques or handles are moved to new graphical positions. Playing techniques in groups are attached to continuation lines, meaning that if you move a playing technique in a group, any adjacent continuation lines automatically move with it. Moving the start handle for playing technique groups moves the whole group upwards/downwards.

TIP

The following properties in the Playing Techniques group of the Properties panel are activated automatically when you move the corresponding item:

- **Offset** moves playing techniques. X moves them horizontally, Y moves them vertically.
- **Start offset** moves the start handle of playing technique continuation lines. X moves them horizontally, Y moves them vertically.
- **End offset** moves the end handle of playing technique continuation lines. X moves them horizontally, Y moves them vertically.

You can also use these properties to move playing techniques and continuation lines by changing the values in the value fields.

Deactivating the properties resets the selected playing techniques and continuation lines to their default positions.
Changing the vertical order of playing techniques

You can change the vertical order of playing techniques when multiple playing techniques exist at the same rhythmic position. By default, glyph playing techniques are placed closer to the staff than text playing techniques, and playing techniques without lines are placed closer to the staff than playing techniques with lines.

PROCEDURE

1. In Engrave mode, select the playing techniques whose vertical order you want to change.
2. In the Properties panel, activate Tucking index in the Playing Techniques group.
3. Change the value in the value field.

RESULT

The order of the selected playing techniques relative to any other playing techniques at the same rhythmic position, or along their duration, is changed. This also affects other playing techniques in the same groups. Playing techniques with higher Tucking index values are placed further from the staff, while playing techniques with lower values are placed closer.

RELATED LINKS
Tucking index properties on page 733

Adding text to playing techniques

You can add text above or alongside playing techniques after they have been input, for example, to clarify the intention of the playing technique.

NOTE

These steps do not apply to pedal lines.

PROCEDURE

1. Select the playing techniques to which you want to add text. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Alternative text in the Playing Techniques group.
3. Enter the text you want into the value field.
4. Press Return.

RESULT

The text you entered into the value field is shown directly after text playing techniques, and directly above symbol playing techniques.
Related Links

Text pedal line signs on page 994

Erasing the background of text playing techniques

You can erase the background of individual text playing techniques, for example, to ensure they remain legible when crossing barlines.

**PROCEDURE**

1. In Engrave mode, select the playing techniques whose backgrounds you want to erase.
2. In the Properties panel, activate **Erase background** in the **Playing Techniques** group.

**RESULT**

The backgrounds of the selected playing techniques are erased. Deactivating **Erase background** returns the selected playing techniques to the default non-erased background.

**EXAMPLE**

![Text playing technique with non-erased background](image1)

![Text playing technique with erased background](image2)

Changing the erasure padding of text playing techniques

You can change the erasure padding of individual playing techniques, including changing the padding between playing techniques and each edge of their erased areas independently.

**PREREQUISITE**

*Graphic Editing* is selected in the Engrave toolbox.

**PROCEDURE**

1. In Engrave mode, select the text playing techniques whose erasure padding you want to change.
2. In the Properties panel, activate the **Erasure padding** properties, individually or together, in the **Playing Techniques** group.

- **L** changes the padding between playing techniques and their left edge.
- **R** changes the padding between playing techniques and their right edge.
- **T** changes the padding between playing techniques and their top edge.
- **B** changes the padding between playing techniques and their bottom edge.

3. Change the values in the value fields.

RESULT

Increasing the values increases the padding, decreasing the values decreases the padding.

TIP

You can change the default erasure padding of all playing techniques project-wide in the **Design** section of the **Playing Techniques** page in **Engrave > Engraving Options**. However, this does not allow you to change the padding of each edge independently.

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**Hiding/Showing playing techniques**

You can hide/show playing techniques individually, for example, if your expression map requires you to input a playing technique to trigger the correct playback but you do not want that technique to appear in the music.

PROCEDURE

1. Select the playing techniques you want to hide, or the signposts of playing techniques you want to show. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate/deactivate **Hidden** in the **Playing Techniques** group.

RESULT

The selected playing techniques are hidden when **Hidden** is activated, and shown when it is deactivated.

Signposts are shown at the position of each hidden playing technique. However, signposts are not printed by default.

TIP

- If you do not want to show playing technique signposts, choose **View > Signposts > Playing Techniques**. Playing technique signposts are shown when a tick appears beside **Playing Techniques** in the menu, and hidden when no tick appears.
- You can assign a key command for **Hide/Show Item** on the **Key Commands** page in **Preferences**, which applies to chord symbols, playing techniques, and time signatures.

RELATED LINKS

- **Expression maps** on page 568
- **Signposts** on page 331
Lengthening/Shortening playing techniques

You can lengthen/shorten the duration of playing techniques after they have been input, including string indicators outside the staff. Lengthening a playing technique that was added to a single note gives it duration.

NOTE

- You can only lengthen/shorten non-grouped playing techniques or the last playing technique in a group.
- Lengthening/Shortening playing techniques does not affect playback. The sounds produced in playback rely on the playback playing technique associated with the playing technique, the expression map settings, and sound libraries loaded in the project.

PROCEDURE

1. In Write mode, select the playing techniques you want to lengthen/shorten.

   NOTE

   When using the mouse, you can only lengthen/shorten one playing technique at a time. When using the keyboard, you can lengthen/shorten multiple playing techniques, but they must all have duration already.

2. Lengthen/Shorten the playing techniques in any of the following ways:

   - To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   - To snap the end of a single playing technique to the next notehead, press Ctrl/Cmd-Shift-Alt/Opt-Right Arrow.
   - To snap the end of a single playing technique to the previous notehead, press Ctrl/Cmd-Shift-Alt/Opt-Left Arrow.

   NOTE

   - You can only lengthen/shorten playing techniques according to the current rhythmic grid resolution when multiple playing techniques are selected.
   - When using the keyboard, you can only move the end of playing techniques with duration. You can move the start of playing techniques with duration by moving them rhythmically, or by clicking and dragging the start handle.

   - Click and drag the circular handle at the start/end to the right/left.

   NOTE

   Playing technique groups only have a single handle at their start and end, not individual handles for each playing technique within the group.

RESULT

Single playing techniques are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer.

Multiple playing techniques are lengthened/shortened according to the current rhythmic grid resolution.
TIP

You can move playing techniques graphically in Engrave mode, including changing their graphical length.

RELATED LINKS
Playing technique duration on page 1006
Moving playing techniques graphically on page 999

Playing technique continuation lines

Playing technique continuation lines convey exactly the notes to which playing techniques apply, and can also indicate a gradual transition between playing techniques.

A phrase with multiple playing technique continuation lines

In Dorico Pro, there are the following types of playing technique continuation lines:

Duration line

\[ \text{sul tasto} \]

Indicates a specific duration to which the playing technique applies. The duration line for most playing techniques is a solid line with a hook cap at the end.

Playing techniques show duration lines when the following conditions are met:

- The playing technique has duration.
- The continuation type for the playing technique is set to show lines.
- The playing technique is ungrouped or is the final playing technique in a group.

Transition line

\[ \text{sul tasto} \]

Indicates that the playing technique at the start must gradually turn into the playing technique at the end over the duration specified by the line. The transition line for most playing techniques is a solid line with an arrow cap at the end.

Transition lines are automatically shown between playing techniques in groups.

You can change the continuation type and specify the default duration line and transition line types for each playing technique in the Edit Playing Techniques dialog.

NOTE

Playing technique continuation lines do not affect playback. The sounds produced in playback rely on the playback playing technique associated with the playing technique, the expression map settings, and the sound libraries loaded in the project.

RELATED LINKS
Groups of playing techniques on page 1010
Playing technique duration

In Dorico Pro, playing techniques have an explicit duration when they apply to a specific range, rather than from a single rhythmic position onwards. Playing techniques with duration can show continuation lines.

You can give duration to any playing technique in any of the following ways:

- Group playing techniques together
- Input playing techniques with an open end during note input and extend them
- Add playing techniques to a range of notes
- Lengthen playing techniques

In Write mode, playing techniques with duration have start and end handles that show their duration.

Start and end handles on a playing technique with duration

NOTE

Playing technique duration does not affect playback. The sounds produced in playback rely on the playback playing technique associated with the playing technique, the expression map settings, and the sound libraries loaded in the project.

RELATED LINKS

Grouping playing techniques together on page 1011
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274
Lengthening/Shortening string indicators on page 807
Playing technique continuation line components

In Dorico Pro, playing technique continuation lines consist of multiple components that together function as a single item. The duration line and transition line for the same playing technique can have different default components.

1. **Playing technique**
   - Controls the default appearance of the following line.

2. **Start cap**
   - Symbol shown at the start of playing technique continuation lines.

3. **Line body**
   - Horizontal line, pattern, or wedge that makes up the main part of a playing technique continuation line and extends across its entire length.

4. **Continuation end cap**
   - Symbol shown at the end of segments of playing technique continuation lines that continue across multiple systems.

5. **Playing technique continuation sign**
   - Parenthesized reminder of the current playing technique shown at the start of subsequent segments of playing technique continuation lines that continue across multiple systems. You cannot hide playing technique continuation signs independently of the playing technique.

6. **Continuation cap**
   - Symbol shown at the start of subsequent segments of playing technique continuation lines that continue across multiple systems.

7. **End cap**
   - Symbol shown at the end of playing technique continuation lines.

RELATED LINKS
- Changing the style of playing technique continuation lines on page 1009
- Changing the caps of playing technique continuation lines on page 1009
- Lines on page 1023
Hiding/Showing playing technique duration lines

You can hide/show duration lines for individual playing techniques. If you want to hide duration lines, you can choose to show nothing or sim.

NOTE

These steps only apply to playing technique duration lines. They do not apply to playing technique transition lines. Instead, you can change the style of transition lines.

PREREQUISITE

The playing techniques whose duration lines you want to hide/show have duration.

PROCEDURE

1. In Write mode, select the playing techniques whose duration lines you want to hide/show.
2. In the Properties panel, activate Continuation type in the Playing Techniques group.
3. Select one of the following options from the menu:
   - None
   - sim.
   - Line

RESULT

Duration lines are hidden after the selected playing techniques when you select None. When you select sim., duration lines are hidden and sim. is shown once after each selected playing technique.

Duration lines are shown after the selected playing techniques when you select Line.

TIP

You can change the default continuation type for each playing technique in the Edit Playing Techniques dialog.

EXAMPLE

Duration line shown
Duration line hidden
Duration line hidden but sim. shown

AFTER COMPLETING THIS TASK

You can change the style of the duration lines.
Changing the style of playing technique continuation lines

You can change the style of individual playing technique duration lines and transition lines, for example, if you want to show a single duration line as a wiggly line. You can change the whole line style, including the caps, or only the body style, which does not affect the caps.

PROCEDURE
1. In Engrave mode, select the playing technique continuation lines whose style you want to change.
2. In the Properties panel, activate one of the following properties in the Playing Techniques group:
   ● To change the whole line style, including caps, activate Line style.
   ● To change only the body style, excluding caps, activate Line body style.
3. Select the style you want from the menu.

RESULT
The corresponding style of the selected playing technique continuation lines is changed.

TIP
You can change the default duration line and transition line types for each playing technique in the Edit Playing Techniques dialog. However, this only changes the whole line style.

AFTER COMPLETING THIS TASK
You can change the caps of individual playing technique continuation lines.

RELATED LINKS
Edit Playing Techniques dialog on page 1012
Playing technique continuation line components on page 1007
Changing the body style of lines on page 1034

Changing the caps of playing technique continuation lines

You can change the caps of individual playing technique continuation lines independently of their line body styles. You can also change the caps of individual segments of playing technique continuation lines that continue across multiple systems.

PROCEDURE
1. In Engrave mode, select the playing technique continuation lines whose caps you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Playing Techniques group:
   ● To change the cap at the start of the selected lines, activate Start cap.
   ● To change the cap at the end of the selected lines, activate End cap.
   ● To change the cap at the start of segments of the selected lines on subsequent systems, activate Continuation cap.
   ● To change the cap at the end of segments of the selected lines on subsequent systems, activate Continuation end cap.
3. Select the style you want from each menu.

RESULT
The corresponding caps of the selected playing technique continuation lines are changed.
AFTER COMPLETING THIS TASK
You can change the style of individual playing technique continuation lines.

RELATED LINKS
Changing the caps of lines on page 1035

Groups of playing techniques

Groups of playing techniques are automatically aligned in a row and can be moved and edited as a group. When you move individual playing techniques within a group, the lengths of any continuation lines on either side automatically adjust to compensate.

Two or more playing techniques are automatically grouped together if they are adjoining with duration between them and were added to existing notes together or input in sequence during note input.

Transition lines are automatically shown between playing techniques in groups. The final playing technique in playing technique groups can show a duration line if it has duration.

All of the playing techniques in a group are highlighted when any of the playing techniques in the group are selected.

In Engrave mode, you can move each playing technique and continuation line within a group individually. Playing techniques in groups are attached to continuation lines, meaning that if you move a playing technique, any adjacent continuation lines automatically move with it. Groups of playing techniques have a handle at the start of the group, which controls the vertical position of the whole group.

NOTE

- You cannot group a playing technique group to another playing technique group, you can only group single playing techniques together or single playing techniques to an existing group.
- Groups of playing techniques apply project-wide, meaning you cannot have playing techniques grouped one way in some layouts but differently in other layouts. However, you can move playing techniques graphically in each layout independently and independently of their groups.
Grouping playing techniques together

You can manually group playing techniques together that were not automatically grouped when they were input. Grouped playing techniques are automatically aligned in a row, show transition lines between them, and can be moved and edited as a group.

NOTE

You cannot group a playing technique group to another playing technique group. You can only group single playing techniques together or single playing techniques to an existing group.

If you want to group a playing technique group to another playing technique group, you must first ungroup them.

PROCEDURE

1. In Write mode, select the playing techniques you want to group together.
2. Choose Edit > Playing Techniques > Group Playing Techniques. You can also choose this option from the context menu.

RESULT

The selected playing techniques are grouped together. Their durations are extended to reach the next playing technique in the group, and transition lines are shown between playing techniques in the group. Each transition line in the group uses the appropriate line type defined for the playing technique at the start of the line in the Edit Playing Techniques dialog.

RELATED LINKS

Edit Playing Techniques dialog on page 1012
Playing technique continuation lines on page 1005

Ungrouping playing techniques and removing playing techniques from groups

You can ungroup playing techniques so that all playing techniques in the group become ungrouped. You can also remove only selected playing techniques from groups while leaving other playing techniques in the group.

This applies to all layouts in which the playing techniques appear.

PROCEDURE

1. In Write mode, select the playing techniques you want to ungroup or remove from groups.
2. Do one of the following:
   - To ungroup all playing techniques in the selected groups, choose Edit > Playing Techniques > Ungroup Playing Techniques.
   - To remove only the selected playing techniques from their groups, choose Edit > Playing Techniques > Remove Playing Technique from Group.
TIP
You can also choose these options from the context menu.

RESULT
The selected playing techniques or all playing techniques are removed from the selected groups. Playing techniques that previously had transition lines now appear with duration lines, as defined for the playing technique in the Edit Playing Techniques dialog.

Custom playing techniques

Custom playing techniques allow you to represent any playing technique in any way you want, for example, if the default glyph used for a particular playing technique is not the one to which you or the players reading the music are accustomed.

As well as designing the appearance of custom playing techniques using existing glyphs, text, and your own graphics, you can define how they should affect playback and whether or not they show continuation lines.

You can create and edit custom playing techniques in the Edit Playing Techniques dialog and its related dialogs. You can find your custom playing techniques in their assigned category in the Playing Techniques panel in Write mode. You can also input them using the popover by entering the popover text assigned to them.

RELATED LINKS
Creating custom playing techniques on page 1019
Playback playing techniques on page 1021
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Edit Playing Techniques dialog

The Edit Playing Techniques dialog allows you to add, edit, and delete custom playing techniques. It also allows you to change various settings relating to the appearance and function of all playing techniques in the project.

- You can open the Edit Playing Techniques dialog in Engrave mode by choosing Engrave > Playing Techniques, or by clicking Add Playing Technique in the action bar of any section in the Playing Techniques panel in Write mode.

You can also open it for a specific playing technique by selecting that playing technique in the Playing Techniques panel in Write mode and clicking Edit Playing Technique in the action bar for that section, or double-clicking a playing technique in Engrave mode.
Edit Playing Techniques dialog

The Edit Playing Techniques dialog contains the following sections and options:

1. **Category menu**
   Allows you to filter the list of playing techniques by selecting an instrument or instrument family category from the menu, such as String or Choral. This corresponds to the titles of sections in the Playing Techniques panel.

2. **Playing techniques list**
   Contains all the playing techniques in the project within the currently selected category. The action bar at the bottom of the list contains the following options:
   - **New**: Adds a new blank playing technique.
   - **New from Selection**: Creates a copy of an existing playing technique that you can edit separately from the original.
   - **Save as Default**: Saves the currently selected playing technique as a default in your user library, allowing you to use it in multiple projects.
   - **Revert to Factory**: Removes all edits you have made to the selected predefined playing technique, returning it to its original settings and appearance.
• **Delete**: Deletes the selected playing technique.

**NOTE**

You cannot delete predefined playing techniques or any playing technique that is currently used in your project.

3 **Name**

Allows you to enter a new name or edit the existing name for the selected playing technique.

4 **Preview**

Displays the playing technique in its current form. If the playing technique is set to appear the same both above and below the staff, a single preview area is shown. If the playing technique is set to appear differently according to its staff-relative placement, the preview is split to show both possible appearances.

Clicking **Edit Composite** in the action bar below the preview opens the **Edit Playing Technique** dialog, where you can edit the appearance of the playing technique. This button is only available for glyph playing techniques.

5 **Playing technique options**

Contains options relating to the appearance and function of the selected playing technique. Options are divided into tabs according to the aspect of the selected playing technique they affect.

The **General** tab contains the following options:

- **Category**: Allows you to select an instrument family category for the selected playing technique, for example, if you duplicated a **String** technique but want to save your new playing technique in the **Wind** category.

- **Type**: Allows you to choose whether the playing technique is a **Glyph** or **Text**. This affects how the technique appears in the preview.

  If you select **Text**, a **Text** field appears beside the **Type** menu. You can enter any text into the field, and select any font style from the menu beside the field. The playing technique appears on the left of the preview.

  If you select **Glyph**, the playing technique appears in the middle of the preview.

  Selecting **Glyph** also allows you to edit the playing technique in the **Edit Playing Technique** dialog.

- **Default placement**: Allows you to choose whether the playing technique is placed **Above** or **Below** the staff by default.

- **Appearance**: Allows you to choose whether the playing technique appears the same on either side of the staff, or whether it has a different appearance on each side. If you choose **Different above and below**, you can edit each appearance independently.

- **Popover text**: Allows you to set the text you want to enter into the popover to input the playing technique.

- **Playback playing technique**: Allows you to choose the playback playing technique for the playing technique, that is, the action/switch that changes the sample sound used. Multiple playing techniques can use the same playback playing technique.

  If you need a playback playing technique not in the list, click **Edit** to the **Edit Playback Playing Techniques** dialog, where you can create your own playback playing techniques.
- **Cues**: Allows you to choose whether or not the playing technique appears in cues when playing techniques are shown in cues.

- **Tablature**: Allows you to choose whether the playing technique always appears on tablature or only appears in layouts with no notation staff shown.

The **Continuation** tab contains the following options:

- **Continuation type**: Allows you to choose whether or not the playing technique shows duration lines when it has duration, and if not, whether it shows nothing or *sim.*. If you choose **Line**, you can change the duration line style.

  **NOTE**

  This only applies to ungrouped playing techniques and the final playing techniques in groups.

- **Duration line**: Allows you to choose the default duration line style for the playing technique.

  **Alignment above/Below**: Allow you to set the vertical position at which duration lines attach to the playing technique above and below the staff independently.

- **Transition line**: Allows you to choose the default transition line style for the playing technique.

  **NOTE**

  Playing techniques within groups always show transition lines. Only the final playing technique in groups can show a duration line.

  **Alignment above/Below**: Allow you to set the vertical position at which transition lines attach to the playing technique above and below the staff independently.

**RELATED LINKS**

- [Edit Playback Playing Techniques dialog](#) on page 1018
- [Creating custom playing techniques](#) on page 1019
- [Playing Techniques panel](#) on page 278
- [Playing technique duration](#) on page 1006
- [Playing technique continuation lines](#) on page 1005
- [Changing the style of playing technique continuation lines](#) on page 1009
- [Changing the caps of playing technique continuation lines](#) on page 1009

**Edit Playing Technique dialog**

The **Edit Playing Technique** dialog allows you to design custom playing techniques and edit the appearance and arrangement of playing techniques.

- You can open the **Edit Playing Technique** dialog from within the **Edit Playing Techniques dialog** by selecting the playing technique whose design you want to edit from the list and clicking **Edit Composite** in the action bar below the preview. Its **Type** must be set to **Glyph** in order for you to do this.
The **Edit Playing Technique** dialog contains the following sections and options:

1. **Name**
   Contains the saved name for predefined playing techniques, or an automatically generated name for new playing techniques. You cannot change this name.

2. **Component selector**
   Allows you to choose components to add to the playing technique. You can add different types of components by clicking the respective tab titles.
   - **Glyph**, for example, ♮ or ♯. You can use different styles of glyphs by selecting different fonts and different ranges from the menus. Click **Add Glyph** to add the selected glyph to the playing technique.
   - **Text**, including numbers and other text. You can use numbers and text from the available **Preset text** list, or select any font available from the menu and enter your preferred text into the text box at the bottom. Click **Add Text** to add the selected text, or input text, to the playing technique.
   - **Graphic**: Allows you to load a new graphics file, or select an existing graphic from the **Select existing** list, in SVG, PNG, or JPG format. You can see a preview of the graphic in the **Preview** box. Click **Add Graphic** to add the selected graphic to the playing technique.
   - **Composite**: Allows you to select a composite from the list. Click **Add Composite** to add the selected composite to the playing technique.

3. **Editor**
   Allows you to arrange and edit the components that make up the playing technique. You can arrange and edit components by clicking and dragging them in the editor and by using the controls at the bottom of the dialog. You can also use the handles on each component to change their size.

4. **Editor action bar**

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**NOTE**
A full list of the different ranges of glyphs is available on the SMuFL website.
Contains selection and view options for the editor.

- **Zoom**: Allows you to change the zoom level in the editor.
- **Select**: Allows you to select the next/previous component.
- **Show Attachments**: Shows all the attachments on all components in the editor.
- **Delete**: Deletes the selected component.

5 Controls

Contains controls that allow you to edit individual components. Controls are divided into tabs according to the aspect of the selected component they affect. For playing techniques, only the **Component** and **Attachments** tabs are available as the other tabs do not apply to playing techniques.

The **Component** tab contains the following options:

- **Offset**: Controls the position of the selected component. X moves it horizontally, Y moves it vertically.
- **Scale**: Controls the size of the selected component. For graphics, X controls its width, Y controls its height.

**NOTE**

Although some components scale their height and width independently, others retain their aspect ratio, meaning only one value affects their overall size.

- **Z order**: Allows you to **Bring Forward** or **Send Backward** the selected component in relation to other components when they overlap.

The **Attachments** tab is only available if the playing technique comprises at least two separate components. It contains the following options:

- **Attachment from**: Sets the attachment point on the component to the left of the selected component to which the selected component attaches. We recommend that you select a right edge attachment point for **Attachment from**.
- **Attachment to**: Sets the attachment point on the selected component which attaches to the component to its left. We recommend that you select a left edge attachment point for **Attachment to**.

There are eight attachment points for glyphs and graphics, and eleven for text, due to the extra space required for letters that extend below the baseline. The example diagram helps you visualize how these points relate to components.

The attachment points have the following names in the **Edit Playing Technique** dialog:

1. Top Left
2. Top Center
3. Top Right
4. Middle Left
The Edit Playback Playing Techniques dialog allows you to define new playback playing techniques and edit existing ones. Playback playing techniques are used by expression maps to assign the correct sounds to the required playing techniques in the music.


![Edit Playback Playing Techniques dialog](image)

The Edit Playback Playing Techniques dialog contains the following sections and options:

1. **Category menu**
   - Allows you to filter the list of playback playing techniques by selecting a category from the menu, such as Techniques or Dynamics.

2. **List of playback playing techniques**
   - Contains all the playback playing techniques in the project within the currently selected category.
   - The action bar at the bottom of the list contains the following options:
     - **New**: Adds a new blank playback playing technique.
Playing techniques
Custom playing techniques

- **New from Selection**: Creates a copy of an existing playback playing technique that you can edit separately from the original.

- **Save as Default**: Saves the currently selected playback playing technique as the default, allowing you to use it in multiple projects.

- **Revert to Factory**: Removes all edits you have made to the selected predefined playback playing technique, returning it to its original settings.

- **Delete**: Deletes the selected playback playing technique.

**NOTE**

You cannot delete predefined playing techniques or any playing technique that is currently used in your project.

3. **Name**

   Allows you to edit or enter the name of the playback playing technique. This is the name shown in lists in the Edit Playing Techniques, Expression Maps, Playing Technique Combinations, and Percussion Maps dialogs.

4. **Playback options**

   - **Alias for**: Allows you to select another playback playing technique whose sound mapping you want to apply to the selected playback playing technique as well.
   
   - **Group**: Sets the group in which this playback playing technique appears.
   
   - **Fallback**: Allows you to specify another playback playing technique that can be used if the present one is not available.
   
   - **Articulation type**: Sets the duration over which the playback playing technique takes effect. **Attribute** applies only to the note at the rhythmic position where the playing technique is found, such as a staccato articulation, while **Direction** applies to all following notes until it is replaced by another playing technique, such as pizzicato.

**RELATED LINKS**

Edit Playing Techniques dialog on page 1012
Edit Playing Technique dialog on page 1015
Expression Maps dialog on page 569
Playing Technique Combinations dialog on page 575

**Creating custom playing techniques**

You can create your own custom playing techniques, including choosing their continuation line styles and playback playing techniques, for example, if the default glyph used for a particular playing technique is not the one to which you or the players reading the music are accustomed.

**PROCEDURE**

1. In Engrave mode, choose Engrave > Playing Techniques to open the Edit Playing Techniques dialog.

2. Select the category in which you want to create the custom playing technique from the Category menu.
3. Create a new playing technique in one of the following ways:
   - To create a blank playing technique, click **New** in the playing techniques list action bar.
   - To create a playing technique that is a copy of an existing one, select the existing playing technique in the playing techniques list and click **New from Selection** in the playing techniques list action bar.

4. Enter the name you want for the new playing technique in the **Name** field.

5. On the **General** tab, select one of the following options from the **Type** menu:
   - **Glyph**
   - **Text**

6. Customize the appearance of your playing technique in one of the following ways:
   - For text playing techniques, change the text in the **Text** field and/or change the font style used.
   - For glyph playing techniques, click **Edit Composite** below the appearance you want to customize to open the **Edit Playing Technique** dialog, in which you can customize its appearance.

7. Optional: For glyph playing techniques, choose one of the following options for **Appearance** on the **General** tab:
   - **Same above and below**
   - **Different above and below**

8. Optional: If you chose **Different above and below**, customize the other appearance.

9. Select the playback playing technique you want the playing technique to use in playback from the **Playback playing technique** menu.

10. Optional: If you want to use a playback playing technique that is not available, click **Edit** to open the **Edit Playback Playing Techniques** dialog, in which you can add and edit playback playing techniques. For example, some sound libraries require you to map specific actions/switches manually, so you might create a new playback playing technique to which you can assign actions/switches in the expression map for such a sound library.

11. Change any other options on the **General** tab as required.

12. Optional: If you want the playing technique to show continuation lines, select **Line** from the **Continuation type** menu on the **Continuation** tab.

13. Optional: For playing techniques that show continuation lines, select the style you want to use for duration lines and transition lines from the corresponding menus.

14. Optional: Change the alignment positions of duration and transition lines.

15. Click **OK** to save your changes and close the dialog.

RESULT
The custom playing technique is created. It is available in the current project only.

AFTER COMPLETING THIS TASK
- If you created a new playback playing technique, add it to the expression maps for all the instruments that use the custom playing technique and assign the appropriate action/switch for the sound library.
- You can save the custom playing technique as default to make it available in other projects.
• You can input the playing technique so it appears in your music.

RELATED LINKS
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

Saving custom playing techniques as default

By default, custom playing techniques are only available in the project in which you created them. You can save them as default to make them available to use in multiple projects.

PROCEDURE
1. In Engrave mode, choose Engrave > Playing Techniques to open the Edit Playing Techniques dialog.
2. In the playing techniques list, select the playing techniques you want to use in multiple projects.
3. Click Save as Default in the action bar.
4. Click OK to save your changes and close the dialog.

RESULT
The selected playing techniques are saved as a default in your user library, allowing them to be used in multiple projects.

RELATED LINKS
Custom playing techniques on page 1012
Edit Playing Techniques dialog on page 1012

Playback playing techniques

Playback playing techniques link together the playing technique items that you input into your music and techniques/articulations in sound libraries in order to produce the correct sounds in playback. They are used by expression and percussion maps to trigger the appropriate commands, such as key switches or control changes.

When you input a playing technique or articulation in Write mode, the corresponding expression map looks for the appropriate playback playing technique. For example, inputting pizz. playing techniques causes expression maps to use the Pizzicato playback playing technique to switch to the pizzicato sound for playback. If the expression map cannot locate the sound, the playback playing technique applied either remains the same as the previous playback playing technique or reverts to the natural playback playing technique.

Custom playing techniques that use playback playing techniques which do not already exist in expression maps do not play back automatically. In order for them to play back appropriately, you must add them to the expression maps for each instrument for which you want to use them. You must also assign an action for each custom playing technique that determines how the switch required to execute the technique is controlled.

You can map playback playing techniques as required for different sound libraries in the Expression Maps dialog, including creating new combinations of existing playback playing techniques, such as Legato and Tremolo, which allows them to be used simultaneously.

You can see which playing techniques are in use at any particular rhythmic position in the Playing Techniques lane, which you can show by expanding individual instruments in Play mode.
TIP

- If you have input a playing technique but cannot hear a change in the sound, you might be using a combination of playing techniques that the expression map does not expect. For example, if you input a new playing technique without cancelling an existing playing technique, the expression map cannot process the two playing techniques together if the expression map does not have an entry for those two techniques combined.

To avoid playing technique clashes, input a “naturale”, or “nat.”, playing technique to return the software instrument to its natural state. You can then input new playing techniques without clashes. Alternatively, you can create a combination of those playing techniques in order to use them simultaneously.

- You can enable independent voice playback for individual instruments to hear different playing techniques in different voices simultaneously.

RELATED LINKS
Expression maps on page 568
Expression Maps dialog on page 569
Playing Technique Combinations dialog on page 575
Enabling independent voice playback on page 538
Creating new expression maps on page 576
Lines can convey a variety of meanings in music, such as indicating which hand to use in piano music or a gradual change in bow pressure. In Dorico Pro, lines can be vertical, horizontal, or angled between notes and have different styles and appearances.

A phrase containing horizontal and vertical lines that convey a range of meanings

**NOTE**
Due to their generic designs, such as a dashed line with arrow end cap, lines in Dorico Pro have no definitive musical meaning and function primarily graphically, meaning they do not affect playback. Dorico Pro includes dedicated features for specific notations that affect playback if applicable, such as dynamics, arpeggios, glissandi, and trills.

The following types of lines are available in Dorico Pro:

**Horizontal lines**
Horizontal lines span a specified duration, that is, they start at one rhythmic position and end at a later rhythmic position. They might indicate a change over time, such as a wedge that represents bow pressure, or suggest a link between notes, such as a bracket spanning the theme in a fugue or a straight line between notes showing where a melody moves to a different staff.

Attachment types control the positions of horizontal lines and certain aspects of their functionality. Horizontal lines can have different attachment types at their start and end.

**NOTE**
You cannot change the attachment type of horizontal lines after they have been input.

In Dorico Pro, each end of horizontal lines can have the following attachment types:

- **Notehead-attached**
  Attached to an individual note independently of its rhythmic position, meaning that the ends of notehead-attached lines move with notes if you change their pitch or move them rhythmically. Notehead-attached lines can be both angled or horizontal, as their end positions and resulting angles are determined by the interval between the start and end notes.
A phrase containing two notehead-attached lines, showing where the melody moves between piano staves

- **Barline-attached**
  Attached to a rhythmic position and aligned with barlines, if their rhythmic positions coincide with barline positions. Barline-attached lines are always horizontal.

A barline-attached line spanning two full bars

- **Rhythmic position-attached**
  Attached to a rhythmic position and positioned relative to notes, chords, or rests at those rhythmic positions. Rhythmic position-attached lines are horizontal and placed above the staff by default. Their endpoints start to the left and end to the right of notes, chords, or rests at the corresponding rhythmic positions.

A rhythmic position-attached line spanning two full bars

**Vertical lines**

Vertical lines exist at a single rhythmic position and are positioned relative to notes, chords or rests at that position. They might convey details about a specific moment, such as indicating which hand to use for specific notes in piano music.

Vertical lines indicating which notes to play with the right hand

**RELATED LINKS**

- Input methods for lines on page 287
- Lines panel on page 288
- Adding text to lines on page 1036
Line components

In Dorico Pro, lines consist of multiple components that together function as a single item.

1 **Start cap**
   Symbol shown at the start of lines.

2 **Line body**
   Horizontal or vertical line, pattern, or wedge that makes up the main part of a line and extends across its entire length or height.

3 **Text**
   Text shown in the middle of lines/line segments, centered by default. On vertical lines, text reads upwards by default.

4 **Continuation end cap**
   Symbol shown at the end of segments of lines that continue across multiple systems.

5 **Continuation cap**
   Symbol shown at the start of subsequent segments of lines that continue across multiple systems.

6 **End cap**
   Symbol shown at the end of lines.

RELATED LINKS
Changing the body style of lines on page 1034
Changing the caps of lines on page 1035
Adding text to lines on page 1036
Changing the position of text relative to horizontal lines on page 1037
Changing the position of text relative to vertical lines on page 1038
Playing technique continuation lines on page 1005

**Project-wide engraving options for lines**

You can find options for the default gaps at the start and end of horizontal lines, and between horizontal lines and other items, on the Lines page in Engrave > Engraving Options.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

**RELATED LINKS**

- Engraving Options dialog on page 355
- Length of lines on page 1032

**Positions of lines**

The position of lines relative to notes and staves depends on the line type and, for horizontal lines, their attachment type.

**Notehead-attached horizontal lines**

- Notehead-attached lines are positioned in relation to the corresponding noteheads, that is, starting to the right of the start note and ending to the left of the end note. They automatically follow the notes at each end, meaning if you change the pitch of either note or move them rhythmically, the line end positions move accordingly. Because their positions depend on the pitches of notes, they can appear both inside and outside the staff. If they are only attached to noteheads at one end, they remain horizontal but follow the staff position of the note to which they are attached.

**Barline-attached horizontal lines**

- Barline-attached horizontal lines are placed above the staff by default. Their endpoints align with barlines if their duration coincides with barline positions. If their endpoints do not coincide with barlines, they are positioned like rhythmic position-attached lines.

**Rhythmic position-attached horizontal lines**

- Rhythmic position-attached lines are placed above the staff by default. Their endpoints start to the left and end to the right of notes, chords, or rests at the corresponding rhythmic positions.

**Vertical lines**

- Vertical lines are positioned to the left of the notes to which they apply, including any applicable accidentals, but are positioned between grace notes and normal notes. If multiple vertical lines exist at the same rhythmic position, the most recent line is positioned furthest to the right, that is, directly to the left of notes, chords or rests.

You can change the position/placement of lines in a variety of ways, such as showing vertical lines on the right of notes or changing the placement of horizontal lines to show them inside the staff.

**RELATED LINKS**

- Changing the horizontal order of vertical lines on page 1027
- Showing vertical lines before grace notes on page 1028
- Changing the placement of horizontal lines on page 1028
- Moving lines graphically on page 1031
Showing vertical lines on the right/left of notes

You can change the side of notes on which vertical lines appear, for example, to show selected vertical lines on the right side of notes.

PROCEDURE
1. Select the vertical lines whose horizontal position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Side in the Vertical Lines group.
3. Choose one of the following options:
   - Left
   - Right

RESULT
The selected lines appear on the corresponding side of notes.

EXAMPLE

Vertical line on the left of notes

Vertical line on the right of notes

AFTER COMPLETING THIS TASK
You can change the order of vertical lines when multiple vertical lines exist at the same rhythmic position and on the same side of notes.

Changing the horizontal order of vertical lines

You can change the horizontal order of vertical lines when multiple vertical lines exist at the same rhythmic position and on the same side of notes.

PROCEDURE
1. Select the vertical lines whose order you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Column in the Vertical Lines group.
3. Change the value in the value field.

RESULT
The order of the selected vertical lines relative to any other vertical lines at the same rhythmic positions is changed. Lines with higher Column values are placed further to the left, while lines with lower values are placed further to the right.
Showing vertical lines before grace notes

You can position individual vertical lines so they appear to the left of grace notes. By default, vertical lines are positioned after grace notes, that is, between grace notes and normal notes.

PROCEDURE

1. Select the vertical lines you want to show before grace notes. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Line before grace notes in the Vertical Lines group.

RESULT

The selected vertical lines are positioned before grace notes.
Deactivating Line before grace notes shows the selected vertical lines after grace notes again.

EXAMPLE

![Vertical line after grace notes](image1)
![Vertical line before grace notes](image2)

Changing the placement of horizontal lines

You can show individual horizontal lines above, below, or inside the staff. By default, horizontal lines are placed above the staff.

NOTE

These steps only apply to barline-/rhythmic position-attached horizontal lines.

PROCEDURE

1. Select the horizontal lines whose placement you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Placement in the Horizontal Lines group.
3. Select one of the following options from the menu:
   - Above
   - Below
   - Inside staff

RESULT

The placement of the selected horizontal lines is changed. Horizontal lines inside the staff are centered on the middle staff line by default.
TIP
You can also cycle through the different placement options for selected horizontal lines by pressing F.

AFTER COMPLETING THIS TASK
● You can change the staff position of lines shown inside the staff.
● You can erase the background of text on lines shown inside the staff.

RELATED LINKS
Changing the staff-relative placement of items on page 326

Changing the staff position of horizontal lines inside the staff
You can change the staff position of horizontal lines shown inside the staff, including changing the staff position of the start/end of lines independently of each other, for example, if you want lines to appear angled.

PREREQUISITE
The horizontal lines whose staff position you want to change are placed inside the staff and have at least one barline-/rhythmic position-attached end.

PROCEDURE
1. Select the horizontal lines placed inside the staff whose staff position you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Horizontal Lines group:
   ● Start position
   ● End position
3. Change the values in the value fields.

RESULT
The staff positions of the corresponding ends of the selected lines are changed according to the new values. For example, 0 is the middle line of the staff, 4 is the top line of the staff, and -4 is the bottom line of the staff.

EXAMPLE

Horizontal lines inside the staff with different staff positions at their start/end
Moving horizontal lines rhythmically

You can move barline-/rhythmic position-attached horizontal lines to new rhythmic positions after they have been input.

**NOTE**
- You cannot move notehead-attached starts/ends of horizontal lines rhythmically, except by moving the notes to which they are attached.
- Although you can use these key commands for vertical lines, you cannot move vertical lines over rests, you can only move them to adjacent notes/chords in the same voice. If you want to move vertical lines along a phrase containing rests, we recommend deleting them and inputting new vertical lines at the new positions instead.

**PROCEDURE**

1. In Write mode, select the lines you want to move.

**NOTE**
When using the mouse, you can only move one horizontal line rhythmically at a time.

2. Move the lines in any of the following ways:
   - To move a single horizontal line to the next notehead on the staff, press Alt/Opt-Right Arrow.
   - To move a single horizontal line to the previous notehead on the staff, press Alt/Opt-Left Arrow.
   - To move them to the right according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Right Arrow.
   - To move them to the left according to the current rhythmic grid resolution, press Ctrl/Cmd-Alt/Opt-Left Arrow.

**NOTE**
You can only move horizontal lines according to the current rhythmic grid resolution when multiple lines are selected.

- Click and drag the line to the right/left to the notehead you want.

**NOTE**
You cannot move vertical lines rhythmically with the mouse.

**RESULT**
The selected lines are moved to new rhythmic positions.

**NOTE**
If a single horizontal line passes over another line as part of its move, the existing one is unaffected as multiple lines can exist at the same rhythmic position. However, if you move multiple horizontal lines together or a single vertical line, any existing lines of the same type that they pass over are shortened or deleted accordingly.

You can undo this action, but any lines shortened/deleted in the process are only restored if you moved lines using the keyboard.
Moving lines graphically

You can move individual horizontal and vertical lines graphically without changing the rhythmic positions to which they are attached. You can move each end of lines independently, meaning you can also adjust the angle and graphical length of individual lines.

In Engrave mode, each line has two square handles, one at the start and one at the end of horizontal lines, and one at the top and one at the bottom of vertical lines.

If horizontal lines cross system and frame breaks, you can move the line segments on each side of the break independently.

![Handles on a vertical line and horizontal line in Engrave mode](image)

PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Whole lines or horizontal line segments
   - Individual handles on lines

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the lines or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT

The selected lines or handles are moved graphically, without affecting the rhythmic positions to which they are attached.

**TIP**

The following properties in the Horizontal Lines group of the Properties panel are activated automatically when you move the corresponding horizontal line handle:
- **Start offset** moves start horizontal line handles. \(X\) moves them horizontally, \(Y\) moves them vertically.

- **End offset** moves end horizontal line handles. \(X\) moves them horizontally, \(Y\) moves them vertically.

The following properties in the **Vertical Lines** group of the Properties panel are activated automatically when you move the corresponding vertical line handle:

- **Top offset** moves top vertical line handles. \(X\) moves them horizontally, \(Y\) moves them vertically.

- **Bottom offset** moves bottom vertical line handles. \(X\) moves them horizontally, \(Y\) moves them vertically.

For example, if you move a whole line, both handles are moved so both properties are activated. You can also use these properties to move and lengthen/shorten lines graphically by changing the values in the value fields.

Deactivating the properties resets the selected lines to their default positions.

**RELATED LINKS**
- Line components on page 1025
- Positions of lines on page 1026
- Showing vertical lines on the right/left of notes on page 1027
- Changing the horizontal order of vertical lines on page 1027
- Changing the placement of horizontal lines on page 1028

**Length of lines**

Dorico Pro automatically calculates the appropriate length for both horizontal and vertical lines.

- The length of horizontal lines is determined by the rhythmic duration of the line. Horizontal lines with different attachment types are positioned differently, which can affect their graphical length. For example, barline-attached lines can appear longer than rhythmic position-attached lines with the same duration.

- The length of vertical lines is determined by the pitch range of notes in the voices/staves to which the line applies. Dorico Pro automatically adjusts the length of vertical lines if the pitches of notes in the voices/staves to which the lines apply change, or you add notes to, or delete notes from, chords.

You can lengthen/shorten both horizontal and vertical lines, for example, if you want an individual vertical line to extend above the top note in a chord.

You can change the default gaps at the start and end of horizontal lines, and between horizontal lines and other items, on the **Lines** page in Engrave > Engraving Options.

**Lengthening/Shortening horizontal lines**

You can lengthen/shorten horizontal lines rhythmically after they have been input.

**NOTE**

These steps only apply to barline-/rhythmic position-attached horizontal lines. You cannot lengthen/shorten notehead-attached horizontal lines, except by lengthening/shortening the notes to which they are attached.

**PROCEDURE**

1. In Write mode, select the horizontal lines you want to lengthen/shorten.
NOTE
When using the mouse, you can only lengthen/shorten one line at a time.

2. Lengthen/Shorten the lines in any of the following ways:
   - To lengthen them by the current rhythmic grid resolution, press `Shift-Alt/Opt-Right Arrow`.
   - To shorten them by the current rhythmic grid resolution, press `Shift-Alt/Opt-Left Arrow`.
   - To snap the end of a single line to the next notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Right Arrow`.
   - To snap the end of a single line to the previous notehead, press `Ctrl/Cmd-Shift-Alt/Opt-Left Arrow`.

NOTE
- You can only lengthen/shorten lines according to the current rhythmic grid resolution when multiple lines are selected.
- When using the keyboard, you can only move the end of lines. You can move the start of lines by moving lines rhythmically, or by clicking and dragging the start handle of a single line.
- Click and drag the circular handle at the start/end to the right/left.

RESULT
Single lines are lengthened/shortened according to the current rhythmic grid resolution or to the next/previous notehead, whichever is closer.
Multiple lines are lengthened/shortened according to the current rhythmic grid resolution.

TIP
You can move lines graphically in Engrave mode, including changing their graphical length.

RELATED LINKS
Inputting horizontal lines on page 288
Moving horizontal lines rhythmically on page 1030
Moving lines graphically on page 1031

Lengthening/Shortening vertical lines
You can lengthen/shorten individual vertical lines to different staff positions. By default, vertical lines span the range of all notes in the same voice at the same rhythmic position.

PROCEDURE
1. Select the vertical lines you want to lengthen/shorten. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the Vertical Lines group:
   - Top position
   - Bottom position
3. Change the values in the value fields.
RESULT
The vertical length of the selected lines is changed. Increasing the values moves the corresponding end up by staff positions, decreasing the values moves the corresponding end down by staff positions.

TIP
You can move lines graphically in Engrave mode, including changing their graphical length.

RELATED LINKS
Inputting vertical lines on page 290

Changing the end position of horizontal lines

By default, rhythmic position-attached horizontal lines end immediately after the last note, chord, or rest at their end rhythmic position. You can change the end position of rhythmic position-attached horizontal lines individually, for example, if you want them to end immediately before the following note, chord, or rest.

NOTE
These steps only apply to rhythmic position-attached horizontal lines.

PROCEDURE
1. Select the rhythmic position-attached horizontal lines whose end position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Horizontal end position in the Horizontal Lines group.
3. Select one of the following options from the menu:
   - End at right-hand side of final note
   - End immediately before following note

RESULT
The end position of the selected rhythmic position-attached horizontal lines is changed.

EXAMPLE
Horizontal line ending after final note
Horizontal line ending before following note

Changing the body style of lines

You can change the body style of individual lines without changing their caps.

PROCEDURE
1. Select the lines whose body style you want to change. You can do this in Write mode and Engrave mode.
Changing the caps of lines

You can change the caps of individual lines without changing their body style.

**PROCEDURE**

1. Select the lines whose caps you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   You must select either only horizontal lines or only vertical lines.

2. In the Properties panel, activate the following properties, individually or together, in either the Horizontal Lines or Vertical Lines group:
   - To change the cap at the start/bottom of the selected lines, activate **Start cap**.
   - To change the cap at the end/top of the selected lines, activate **End cap**.
   - To change the cap at the start of segments of the selected horizontal lines on subsequent systems, activate **Continuation cap**.
   - To change the cap at the end of segments of the selected horizontal lines on subsequent systems, activate **Continuation end cap**.

3. Select the style you want from each menu.

**RESULT**
The corresponding caps of the selected lines are changed.

**NOTE**
This does not affect the body style of the selected lines.
Changing the direction of lines

You can change the direction of both horizontal and vertical lines, for example, to make a horizontal line with an arrow end cap point to the left, or to make a vertical line with text appear upside-down with its text reading downwards.

**PROCEDURE**

1. Select the lines whose direction you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   You must select either only horizontal lines or only vertical lines.

2. In the Properties panel, activate *Reverse* in either the *Horizontal Lines* or *Vertical Lines* group.

**RESULT**

The direction of the selected lines is change. Text on vertical lines now reads downwards. Deactivating *Reverse* returns the selected lines to their default direction.

**EXAMPLE**

Horizontal and vertical lines with default directions  Reversed horizontal and vertical lines

Adding text to lines

You can add text to both horizontal and vertical lines, for example, to clarify the intention of the line.

**PROCEDURE**

1. Select the lines to which you want to add text. You can do this in Write mode and Engrave mode.

   **NOTE**
   You must select either only horizontal lines or only vertical lines.

2. In the Properties panel, activate *Text* in either the *Horizontal Lines* or *Vertical Lines* group.

3. Enter the text you want into the value field.

4. Press Return.
RESULT
The text you entered into the value field is shown centered in the middle of the selected lines. On vertical lines, it reads upwards.

EXAMPLE

Text on a horizontal line

Text on a vertical line

AFTER COMPLETING THIS TASK

- If you want text on vertical lines to read downwards, you can reverse the lines.
- You can erase the backgrounds of text on lines.

RELATED LINKS
Line components on page 1025
Input methods for lines on page 287

Line text font styles

There are different font styles for line text according to the line type. You can change different aspects of these fonts in the Edit Font Styles dialog, such as changing the font size to make line text appear larger.

The following fonts are used for line text:

- **Horizontal Line Font**: Used for text on horizontal lines.
- **Vertical Line Font**: Used for text on vertical lines.

NOTE
Changes made to font styles apply to the entire project, including part layouts.

RELATED LINKS
Edit Font Styles dialog on page 403

Changing the position of text relative to horizontal lines

You can change the position of text relative to horizontal lines, for example, to show text above horizontal lines. By default, text is centered on horizontal lines.

NOTE
Text on lines always appears in the middle of the line. If you want to show text at the start or end of lines, you can create a custom playing technique and set it to show continuation lines instead.
PROCEDURE

1. Select the horizontal lines whose text position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Text position** in the **Horizontal Lines** group.
3. Select one of the following options from the menu:
   - **Above**
   - **Centered**
   - **Below**

RESULT
The position of text relative to the selected horizontal lines is changed.

EXAMPLE

Text **Above**
Text **Centered**
Text **Below**

RELATED LINKS
Creating custom playing techniques on page 1019

**Changing the position of text relative to vertical lines**

You can change the position of text relative to vertical lines, for example, to show text on the left of vertical lines. By default, text is centered on vertical lines.

NOTE
Text on lines always appears in the middle of the line. If you want to show text at the start or end of lines, you can create a custom playing technique and set it to show continuation lines instead.

PROCEDURE

1. Select the vertical lines whose text position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Text position** in the **Vertical Lines** group.
3. Select one of the following options from the menu:
   - **Left**
   - **Centered**
   - **Right**

RESULT
The position of text relative to the selected vertical lines is changed.
Erasing the background of line text

You can erase the background of text shown on individual lines, for example, to ensure they remain legible if they appear inside the staff.

PREREQUISITE
Graphic Editing is selected in the Engrave toolbox.

PROCEDURE
1. In Engrave mode, select the lines whose text backgrounds you want to erase.

   NOTE
   You must select either only horizontal lines or only vertical lines.

2. In the Properties panel, activate Erase background in either the Horizontal Lines or Vertical Lines group.

RESULT
The backgrounds of text on the selected lines are erased. Deactivating Erase background returns text on the selected lines to the default non-erased background.

EXAMPLE

Line text with non-erased background
Line text with erased background
Changing the erasure padding of line text

You can change the erasure padding of text on individual lines, including changing the padding between line text and each edge of their erased areas independently.

PREREQUISITE

Graphic Editing is selected in the Engrave toolbox.

PROCEDURE

1. In Engrave mode, select the lines whose text erasure padding you want to change.

   NOTE

   You must select either only horizontal lines or only vertical lines.

2. In the Properties panel, activate the Erasure padding properties, individually or together, in either the Horizontal Lines or Vertical Lines group.
   - L changes the padding between line text and their left edge.
   - R changes the padding between line text and their right edge.
   - T changes the padding between line text and their top edge.
   - B changes the padding between line text and their bottom edge.

3. Change the values in the value fields.

RESULT

Increasing the values increases the padding, decreasing the values decreases the padding.
Rehearsal marks are an ordered sequence of letters or numbers, which along with bar numbers, provide a reference point for music that has multiple players, and make the chronological sequence of the music clear.

They tell performers where they are in the piece, and allow performers to orient and co-ordinate themselves easily in rehearsals and concerts. Rehearsal marks can also be used to indicate significant changes in the music, and you can freely decide their positions.

They can also be useful when preparing parts and scores, as you can use rehearsal marks and bar numbers to compare quickly a part to the score and check it is correct. In Dorico Pro, rehearsal marks follow an automatic sequence, ensuring there are never duplicate rehearsal marks.

In Dorico Pro, rehearsal marks are categorized as system objects. Therefore, rehearsal marks follow your per-layout settings for the visibility and positioning of system objects, which you can change on the Staves and Systems page in Setup > Layout Options.

**RELATED LINKS**
- Inputting rehearsal marks on page 293
- System objects on page 1161
- Changing the positions of system objects on page 1162

**General placement conventions for rehearsal marks**

Rehearsal marks should be at noticeable positions in the score so they can be seen easily. They should use a large, non-italic bold font, and be positioned above the system and outside the music.

Rehearsal marks should be positioned above barlines, and not below the system. Although you can input rehearsal marks at rhythmic positions within a bar in Dorico Pro, this is not common practice. Depending on the style of music and the context, it can be helpful to input a double barline beneath each rehearsal mark.

In order to ensure they are easily noticeable, and cannot be confused with bar numbers if you are using numbers for rehearsal marks, rehearsal marks should be shown in an enclosure. You can change the shape and size of rehearsal mark enclosures in Dorico Pro.

The placement of rehearsal marks relative to the music is discretionary, but they are most helpful to players when they coincide with a change in the music, such as a tempo change or a change in texture. They are also helpful when placed at a point in the music where players are likely to start...
from in order to rehearse a specific section, such as a significant solo entry or the start of a difficult passage.

In general, it is good practice to place rehearsal marks at regular intervals as well as at significant moments. It is often recommended to have rehearsal marks every 5-20 bars to reduce the amount of bars players need to count before or after a rehearsal mark.

If a rehearsal mark coincides with a tempo change, you should position the tempo text to the right of the rehearsal mark. However, if space is tight, the text can be positioned above or below the rehearsal mark. The position of the rehearsal mark should remain clear, so it should not be moved away from the barline to which it applies, otherwise its position can be misunderstood. Dorico Pro automatically adjusts staff spacing to ensure rehearsal marks are correctly positioned.

The vertical spacing between the top two staves is increased to allow room for the rehearsal mark and the tempo marks.

RELATED LINKS
Inputting rehearsal marks on page 293
Input methods for bars and barlines on page 232
Changing the rehearsal mark enclosure type on page 1042

Project-wide engraving options for rehearsal marks

You can find options for the project-wide appearance and position of rehearsal marks on the Rehearsal Marks page in Engrave > Engraving Options.

For example, you can change the sequence type of rehearsal marks, their default positions, and whether they are shown in enclosures.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Rehearsal mark enclosure size and padding values on page 1043

Changing the rehearsal mark enclosure type

Rehearsal marks are usually shown in an enclosure, which can be a rectangle or a circle. You can change the enclosure type of all rehearsal marks project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Rehearsal Marks in the page list.
3. In the Enclosure section, choose one of the following options for Enclosure type:
RESULT
The enclosure type of all rehearsal marks in your project is changed. The default size of the enclosure is relative to the font size of the rehearsal marks, but your padding values also determine the size and shape of the enclosure.

EXAMPLE

Rehearsal mark with a rectangle enclosure
Rehearsal mark with a circle enclosure
Rehearsal mark with no enclosure

Rehearsal mark enclosure size and padding values
You can change the default shape and size of rehearsal mark enclosures on the Rehearsal Marks page in Engraving Options. You can change the minimum dimensions, line thickness, and padding values of rehearsal mark enclosures.

All enclosures

Enclosure line thickness
Sets the thickness of enclosure lines for both rectangle and circle enclosures. The default is 1/8 of a space. The examples have a thickness of 1/2 a space.

Rectangle rehearsal mark enclosure
The figure shows a rectangle rehearsal mark enclosure with default settings. The minimum height and minimum width are both 4 spaces, horizontal padding is 3/4 of a space, and minimum bottom and minimum top padding are both 1/8 of a space.

Minimum width
Sets a minimum value for the width of enclosures. In this example, the value was increased from 4 spaces to 8 spaces.
Minimum height
Sets a minimum value for the height of enclosures. In this example, the value was increased from 4 spaces to 8 spaces.

Left and right padding between text and enclosure
Sets the value for the distance between the two sides of the enclosure and the rehearsal mark within it. In this example, the value was increased from 3/4 of a space to 3 spaces.

Top padding between text and enclosure
Sets the value for the distance between the top line of the enclosure and the rehearsal mark within it. In this example, the value was increased from 1/2 a space to 2 spaces.

Bottom padding between text and enclosure
Sets the value for the distance between the bottom line of the enclosure and the rehearsal mark within it. In this example, the value was increased from 1/8 of a space to 2 spaces.

Circle rehearsal mark enclosure
The figure shows a circle rehearsal mark enclosure with default settings. The minimum diameter is 4 spaces, and the minimum padding is 1/4 of a space.

Minimum diameter
Sets a minimum value for the diameter of the enclosure. In this example, the value was increased from 4 spaces to 8 spaces.
Minimum padding between text and enclosure

Sets the value for the distance between the enclosure line and the rehearsal mark within it. In this example, the value was increased from 1/4 of a space to 2 spaces.

Positions of rehearsal marks

Rehearsal marks are placed above the staff and at the same positions as other system objects.

You can move rehearsal marks to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move rehearsal marks graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

You can change the default positions of all rehearsal marks project-wide, and set values for the minimum distances between rehearsal marks and staves, and rehearsal marks and other items, on the Rehearsal Marks page in Engrave > Engraving Options.

Rehearsal marks are categorized as system objects in Dorico Pro, which you can show above the first bracket of selected instrument families. You can change the instrument families above which system objects appear in each layout independently, if you want rehearsal marks to appear at multiple vertical positions in each system in the full score only.

RELATED LINKS

Project-wide engraving options for rehearsal marks on page 1042
Moving rehearsal marks graphically on page 1046
Changing the positions of system objects on page 1162

Moving rehearsal marks rhythmically

You can move rehearsal marks to new rhythmic positions after they have been input.

PROCEDURE

1. In Write mode, select the rehearsal marks you want to move.

   NOTE

   When using the mouse, you can only move one rehearsal mark rhythmically at a time, and you can only drag it to existing barlines.

2. Move the rehearsal marks in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the rehearsal mark to barlines to the right/left.

RESULT

A single rehearsal mark is moved to existing barlines to the right/left.
Multiple rehearsal marks are moved according to the current rhythmic grid resolution.
NOTE
Only one rehearsal mark can exist at each rhythmic position. If a rehearsal mark passes over another rehearsal mark as part of its move, the existing rehearsal mark is deleted and replaced by the rehearsal mark being moved.

You can undo this action, but any rehearsal marks deleted in the process are only restored if you moved the rehearsal mark using the keyboard.

Moving rehearsal marks graphically
You can move rehearsal marks graphically, without changing the rhythmic positions to which they are attached.

PROCEDURE
1. In Engrave mode, select the rehearsal marks you want to move.
2. Move the rehearsal marks in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move them to the right.
   ● Press Alt/Opt-Left Arrow to move them to the left.
   ● Press Alt/Opt-Up Arrow to move them upwards.
   ● Press Alt/Opt-Down Arrow to move them downwards.

TIP
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   ● Click and drag them in any direction.

RESULT
The graphical positions of the selected rehearsal marks are changed.

TIP
Start offset in the Rehearsal Marks group of the Properties panel is activated automatically when you move rehearsal marks.

   ● Start offset X moves rehearsal marks horizontally.
   ● Start offset Y moves rehearsal marks vertically.

You can also use this property to move rehearsal marks by changing the values in the value fields.

Deactivating the property resets the selected rehearsal marks to their default positions.

Deleting rehearsal marks
You can delete rehearsal marks. Deleting a rehearsal mark in any layout deletes the rehearsal mark from all layouts.

PROCEDURE
1. In Write mode, select the rehearsal marks you want to delete.
2. Press Backspace or Delete.
RESULT
The selected rehearsal marks are deleted. Any subsequent rehearsal marks are adjusted until the next change in the sequence or the end of the flow. For example, if you delete the first rehearsal mark, the second rehearsal mark shows either the letter A, the number 1, or the bar number, depending on your choice of sequence type.

Changing the order of rehearsal marks

By default, the rehearsal mark sequence resets at the start of each flow. If you want the rehearsal mark sequence to continue across flows, for example, to avoid having multiple rehearsal marks with the same letter in the same project, you can change the index position of a rehearsal mark.

Changing the index position changes the shown number or letter. For example, index position 1 appears as rehearsal mark A or 1, position 2 appears as B or 2, and so on.

You can also change the index position of a rehearsal mark to avoid showing a letter that could easily be confused with another letter or another number, such as I or O.

PROCEDURE
1. Select the rehearsal mark whose index position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Index in the Rehearsal Marks group.
3. Change the value in the value field.

RESULT
The selected rehearsal mark changes according to the Index value and its sequence type.
Any subsequent rehearsal marks in the same sequence follow the new index automatically. For example, if you changed a rehearsal mark from A to P, the next rehearsal mark changes from B to Q.

NOTE
You can also change the sequence type of rehearsal marks, for example, if you want rehearsal mark C to appear as rehearsal mark 3.

Changing the rehearsal mark sequence type

Rehearsal marks can be letters, numbers, or bar numbers. You can change the sequence type of individual rehearsal marks, and create secondary rehearsal mark sequences.

In Dorico Pro, you can use all three available rehearsal mark sequences simultaneously. For example, you can have the main sequence of rehearsal marks showing letters, but also have a secondary sequence of numbers to mark different moments, perhaps entry points for a solo line, and also highlight prominent bar numbers within those sections.

TIP
You can change the sequence type used for all rehearsal marks project-wide on the Rehearsal Marks page in Engraving Options.

PROCEDURE
1. Select the rehearsal mark whose sequence type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Sequence type** in the **Rehearsal Marks** group.

3. Select one of the following options from the menu:
   - Letters
   - Numbers
   - Bar numbers

**RESULT**
The selected rehearsal mark now displays a letter, a number, or the current bar number.

If it is the first rehearsal mark in either the letters sequence or the numbers sequence in the flow, it shows either A or 1. If there are already rehearsal marks in either the letters sequence or the numbers sequence in the flow, it shows the next letter or number according to the index.

**NOTE**
You can change the index of a rehearsal mark sequence independently of other rehearsal mark sequences. However, you cannot change the bar number sequence using this method.

**RELATED LINKS**
Project-wide engraving options for rehearsal marks on page 1042
Adding bar number changes on page 652

### Adding prefixes/suffixes to rehearsal marks

You can add both prefixes and suffixes to individual rehearsal marks.

**PROCEDURE**

1. Select the rehearsal marks to which you want to add a prefix or suffix. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate one of the following properties in the **Rehearsal Marks** group:
   - **Prefix**
   - **Suffix**

3. Enter the text you want into the value field.

4. Press Return.

**RESULT**
The text you entered into the value field is added to the selected rehearsal marks as a prefix or a suffix.

**TIP**
You can add a custom prefix/suffix to all rehearsal marks project-wide on the Rehearsal Marks page in Engrave > Engraving Options.

### Editing the rehearsal mark font style

You can edit the formatting of the font style used for all rehearsal marks project-wide.

**PROCEDURE**

1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select **Rehearsal Mark Font** from the **Font style** menu.

3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - **Font family**
   - **Size**
   - **Style**
   - **Underlined**

4. Click **OK** to save your changes and close the dialog.

RESULT

The formatting of the rehearsal mark font style is changed project-wide.

RELATED LINKS

- [Edit Font Styles dialog](#) on page 403
- [Project-wide engraving options for rehearsal marks](#) on page 1042
Markers are labels locked to a particular position in time, most commonly in relation to a video. They typically indicate an important moment that requires musical prominence, and composers often use them to help shape the writing process.

By default, markers in Dorico Pro show the default text “Marker” and also include the timecode of their fixed position in time.

In Dorico Pro, you can use markers in any project. However, because they are most commonly used in conjunction with video, markers are included in the Video panel in Write mode. There is also a Markers track in Play mode that displays markers, and allows you to input new ones.

You can use markers to help find suitable tempos for your project, as Dorico Pro can calculate possible tempos between important markers so that the markers occur on strong beats in the time signature.

Any markers you input are automatically included when you export MIDI.

RELATED LINKS
Inputting markers/timecodes on page 294
Editing marker text on page 1052
Markers section of the Video panel on page 295
Markers track on page 533
Find Tempo dialog on page 296
Defining markers as important on page 1054

Project-wide engraving options for markers

You can find options controlling the project-wide design, position, and appearance of markers on the Markers page in Engrave > Engraving Options.

For example, you can change whether markers include the timecode of their position, whether markers are shown above or below timecodes, the thickness of the enclosure line, and the default vertical position of markers.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.
Hiding/Showing markers

By default, markers are shown in full score layouts and hidden in part layouts. You can hide and show markers in each layout independently, for example, if markers are helpful for the conductor to see but not for the players.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show markers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Markers and Timecode in the page list.
5. Click Apply, then Close.

RESULT
Markers are hidden/shown in the selected layouts.

Changing the vertical position of markers

You can show markers above the system, below the system, or on a separate single-line staff above a selected bracketed instrument family group, which can make them clearer in the score. When markers are shown on a separate staff, timecodes are also automatically shown below the separate staff.

NOTE
You cannot show multiple timecode staves in a system.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the vertical position of markers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Markers and Timecode in the page list.
4. In the Markers subsection, choose one of the following options for Vertical position:
   - Above system
   - Below system
   - Timecode staff
5. Optional: If you chose Timecode staff, select the bracketed instrument family above which you want to show the timecode staff from the Position timecode staff above bracket menu.
6. Click Apply, then Close.
RESULT
The vertical position of markers is changed in the selected layouts.

NOTE
- If you show markers on a timecode staff, timecodes are also shown on the staff by default. If you only want to show markers on a separate staff and exclude timecodes, you must then change **Timecode frequency on timecode staff** to **Never**.
  
  You can also change the vertical position of timecodes so they appear above/below the start of systems rather than on the timecode staff.
- You can change the default distance between the timecode staff and other staves on the **Vertical Spacing** page in **Setup > Layout Options**.

AFTER COMPLETING THIS TASK
- You can edit the font used for markers and timecodes shown on a timecode staff.
- You can change the frequency of timecodes on the timecode staff.

RELATED LINKS
Changing the timecode frequency on page 1059
Changing the vertical position of timecodes on page 1057
Hiding/Showing timecodes in markers on page 1058
Editing the marker/timecode font styles on page 1053

Editing marker text

The default text shown in new markers is "Marker". You can change the text shown in each marker individually.

PROCEDURE
1. Select the markers whose text you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Marker text** in the **Markers** group.
3. Enter the text you want into the value field.
4. Press Return.

RESULT
The text shown in the selected markers is changed. It uses the **Marker Text Font** font style.

TIP
You can also enter custom text for markers when inputting them using the **Add Marker** dialog, and change marker text in the **Markers** section of the Video panel in Write mode.

RELATED LINKS
Add Marker dialog on page 295
Markers section of the Video panel on page 295
Editing the marker/timecode font styles

You can edit the formatting of the font styles used for all markers and timecodes project-wide, for example, if you want markers to appear bold and italic. Markers and timecodes use different fonts, meaning you can change them independently of each other.

PROCEDURE
1. In Engrave mode, choose Engrave > Font Styles to open the Edit Font Styles dialog.
2. Select one of the following font styles from the Font style menu:
   - Marker Text Font: Used for markers
   - Marker Timecode Font: Used for timecodes shown in markers
   - Timecode Font: Used for timecodes shown on a timecode staff
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Optional: If required, repeat steps 2 and 3 to change the other font.
5. Click OK to save your changes and close the dialog.

RESULT
The formatting of the selected font styles is changed project-wide.

RELATED LINKS
Edit Font Styles dialog on page 403

Changing the timecodes of markers

You can change the timecode of markers, for example, if the video is edited and the marker now occurs ten seconds later.

NOTE
Because this changes where markers occur in the project, this also moves markers relative to the notated music.

PROCEDURE
1. In Write mode, click Video in the Notations toolbox to show the Video panel.
2. In the Markers section, double-click the timecode you want to change.
3. Enter the new timecode you want into the value field.
4. Press Return.

RESULT
The timecode of the marker is changed. The marker automatically moves relative to the music to reflect its new time position.

RELATED LINKS
Markers section of the Video panel on page 295
Moving markers rhythmically

You can move markers to new rhythmic positions. However, as markers have a fixed position in time, moving markers relative to the notated music automatically changes the tempo on either side of the marker.

TIP

If you want to move a marker to a new time position, for example, if you want to move it from 25 seconds to 28 seconds, you must change the timecode of the marker.

PROCEDURE

1. In Write mode, select the marker you want to move.

   NOTE

   You can only move one marker at a time.

2. Move the marker according to the current rhythmic grid resolution in any of the following ways:

   ● Press Alt/Opt-Right Arrow to move it to the right.

   ● Press Alt/Opt-Left Arrow to move it to the left.

   ● Click and drag it to the right/left.

RESULT

The selected marker is moved to a new rhythmic position. However, its fixed position in time is not changed. Therefore, the tempo immediately preceding the marker automatically updates so that the marker occurs at the correct time. For example, moving a marker to the right increases the preceding tempo.

Any gradual tempo changes between the preceding tempo change or the start of the flow and the marker are removed.

NOTE

The tempo change affects the positions of all other markers in the flow relative to the notated music.

RELATED LINKS

Inputting markers/timecodes on page 294

Defining markers as important

You can define individual markers as important, which allows them to be considered when finding suitable tempos in the Find Tempo dialog.

PROCEDURE

1. In Write mode, click Video in the Notations toolbox to show the Video panel.

2. In the Markers section, activate the checkbox in the Imp. column for each marker you want to define as important.

RESULT

Markers with activated checkboxes are defined as important. The Find Tempo button at the bottom of the Markers section becomes available.
Markers
Defining markers as important

RELATED LINKS
Find Tempo dialog on page 296
Timecodes indicate an exact position in time, usually in the context of a video. They allow precise synchronization between multiple elements, such as music and moving images, and can be used as a reference tool.

Timecodes are displayed in the format hh:mm:ss:ff, which is two-digit hours, minutes, seconds, and frames.

A timecode on a timecode staff

In Dorico Pro, you can specify the type of timecode from the following types:

**Non-drop frame timecodes**
Each frame is numbered sequentially from the preceding one without skipping any frame numbers.
Non-drop frame timecodes are shown with the suffix **fps** and use a colon separator between seconds and frames, for example, 00:00:01:05.

**Drop frame timecodes**
Some frame numbers are skipped in order to accommodate the difference in frame rate between 29.97 fps and 30 fps. In every minute except every tenth minute, two timecode numbers are dropped from the frame count.
Drop frame timecodes are shown with the suffix **dfps** and use a semicolon separator between the seconds and frames, for example, 00:00:01;05.

Timecodes in Dorico Pro are flow-specific, meaning you can set timecodes for each flow that are completely independent of the timecodes for other flows. You can set timecodes in the **Video Properties** dialog, including for flows without a video.

**NOTE**
The timecodes shown in flow cards in the **Flows** panel in Setup mode reflect the timecode at the start of the flow, which can be different to the timecode you set in the **Video Properties** dialog. For example, if you set the **Timecode start** to 02:00:00:00 but also set the **Flow attachment position** to 8 quarter note beats, and the tempo is 60 bpm, the timecode shown in the flow card is 01:59:52:00.

By default, timecodes appear in markers. You can show additional markers above/below the start of each system or below the timecode staff, if there is one, in each layout independently. You can also hide/show timecodes in markers.

Additionally, you can change the time displayed in the **Transport** window to be the timecode rather than elapsed time, which is shown by default.
Changing the initial timecode value

You can change the timecode at which each flow in your project starts, for example, if you are using a separate project for the second reel of a film. You can also change the initial timecode in projects without videos.

PROCEDURE

1. In Write mode, select an item in the flow whose initial timecode value you want to change.
2. In the Notations toolbox, click Video to show the Video panel.
3. In the Video panel, click Properties to open the Video Properties dialog.
4. In the Video Properties dialog, change the value for Timecode start.
5. Click OK to save your changes and close the dialog.

RESULT

The initial timecode for the flow in which you selected an item is changed.

Changing the vertical position of timecodes

You can show timecodes either above/below the start of systems or on a separate single-line staff, for example, if you might want to show timecodes above the start of systems in part layouts without showing markers or a separate timecode staff.

NOTE

You cannot show timecodes on multiple staves in a system.

PREREQUISITE

If you want to show timecodes on a separate staff, you have changed the vertical position of markers so they appear on a separate staff.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the vertical position of timecodes.
By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Markers and Timecode** in the page list.

4. In the **Timecode** subsection, choose one of the following options for **Show timecode**:
   - Above or below start of system
   - Below timecode staff

5. If you chose **Above or below start of system**, choose one of the following options for **Timecode position relative to system**:
   - Above system
   - Below system

6. Optional: If you chose **Above or below start of system**, change the gap between timecodes and the staff by changing the values in the **Offset at start of system** value fields.

7. Click **Apply**, then **Close**.

RESULT
The vertical position of timecodes is changed in the selected layouts.

NOTE
Your setting for **Timecode frequency on timecode staff** also applies when timecodes are shown above/below the start of systems.

RELATED LINKS
Changing the vertical position of markers on page 1051

Hiding/Showing timecodes in markers
You can hide/show timecodes within all markers project-wide and show them above/below the marker text, for example, to ensure the precise positions of key moments are clearly labeled. This is in addition to your per-layout settings for showing timecodes on a separate staff.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open **Engraving Options**.
2. Click **Markers** in the page list.
3. Choose one of the following options for **Timecode in markers**:
   - Show timecode
   - Do not show timecode
4. Optional: Choose one of the following options for **Order of information, if timecode shown**:
   - Text above timecode
   - Timecode above text
5. Click **Apply**, then **Close**.

RELATED LINKS
Markers on page 1050
Changing the vertical position of timecodes on page 1057
Changing the vertical position of markers on page 1051
Changing the timecode frequency

You can show timecodes at different intervals in layouts in which timecodes are shown on a separate staff. For example, you can show timecodes every bar in full score layouts but only at the start of each system in part layouts.

NOTE
We do not recommend that you show timecodes every bar in layouts with multi-bar rests, as the result is illegible overlapping timecodes. If you want to show timecodes in part layouts with multi-bar rests, we recommend either showing timecodes only at the start of each system or not showing multi-bar rests in the layout.

PREREQUISITE
Markers are shown in the selected layouts.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the timecode frequency. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Markers and Timecode in the page list.
4. Optional: If the selected layouts do not show timecodes on a separate staff, choose Timecode staff for Vertical position.
5. Choose one of the following options for Timecode frequency on timecode staff:
   - Start of system
   - Every bar
   - Never
6. Click Apply, then Close.

RELATED LINKS
Hiding/Showing markers on page 1051
Hiding/Showing multi-bar rests on page 1102
Repeat endings

For music with repeated passages, repeat endings show which bars are played at the end of each repetition, with different endings each time if required. They are also known as “volta lines”, or as “first and second endings”, but in this documentation, we refer to them as “repeat endings”.

Repeat endings comprise two or more segments, where each segment contains a different possible ending. When you input repeat endings, Dorico Pro automatically inputs an end repeat barline at the end of the first segment. Segments in repeat endings are clearly marked with solid lines above and number that indicate the playthroughs in which the segment is used.

A repeat ending with three possible endings

Dorico Pro allows you to create repeat endings containing any number of segments, and allows you to control which segments are used for each playthrough. For example, you might want a repeat ending with two segments but four total playthroughs, where the first two playthroughs use the first repeat ending segment and the final two playthroughs use the second repeat ending segment.

In Dorico Pro, repeat endings are categorized as system objects. Therefore, repeat endings follow your per-layout settings for the visibility and positioning of system objects, which you can change on the Staves and Systems page in Setup > Layout Options.

RELATED LINKS
Input methods for repeats and tremolos on page 298
Dividing playthroughs across repeat ending segments on page 1061
System objects on page 1161
Changing the positions of system objects on page 1162
Lines on page 1023

Changing the total number of playthroughs in repeat endings

By default, each segment in repeat endings is played once, so each segment shows a single digit that indicates the playthrough for which it is used. You can increase the total number of playthroughs for repeat endings individually so that segments are played more than once.

PROCEDURE
1. Select the repeat endings whose total number of playthroughs you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate No. times played in the Repeat Endings group.
3. Change the value in the value field.
NOTE
You cannot have fewer playthroughs than the number of segments.

RESULT
The total number of playthroughs in the selected repeat endings is changed. By default, Dorico Pro adds any playthroughs not already assigned to specific segments to the last closed segment in the repeat ending.

AFTER COMPLETING THIS TASK
Once you have set the total number of playthroughs, you can then change which segment is used for each playthrough.

RELATED LINKS
Repeats in playback on page 543

Dividing playthroughs across repeat ending segments

You can control how the total number of playthroughs is divided across the different segments in individual repeat endings.

PROCEDURE
1. In Engrave mode, select an individual segment in the repeat ending structure whose included playthroughs you want to change.
2. In the Properties panel, activate Times played for segment in the Repeat Endings group.
3. Enter the number of each playthrough that you want to include in the selected segment. For example, for a repeat ending with six playthroughs, enter 4,5,6 to include the 4th, 5th, and 6th playthroughs in the second segment.

RESULT
The playthroughs included in the selected segment are changed.

EXAMPLE

![Default distribution of playthroughs](image1)
![Customized distribution of playthroughs](image2)

Project-wide engraving options for repeat endings

You can find options controlling the project-wide design, position, and appearance of repeat ending segments on the Repeat Endings page in Engrave > Engraving Options.

The options on the Repeat Endings page allow you to change the ends of repeat ending lines, the appearance of numbers and hooks, and the default position of repeat endings.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Lengthening/Shortening segments in repeat endings

You can increase/decrease the number of bars included in each segment of repeat endings by lengthening/shortening each segment independently.

PROCEDURE

1. In Write mode, select the repeat ending you want to lengthen/shorten.

   NOTE
   You can only lengthen/shorten one repeat ending segment at a time.

2. Select the circular handle at the end of the segment you want to lengthen/shorten.

   ![Diagram of a repeat ending with a circular handle selected at the end of a segment.]
   The selected handle in the middle has a thicker line.

3. Click and drag the handle to the right/left to snap it to the next/previous barline.

   NOTE
   Segments must contain at least one bar.

4. Optional: Repeat steps 1 to 3 for each segment in the repeat ending.

RESULT

The selected segment is lengthened/shortened.

NOTE

- This does not automatically input or reposition repeat barlines. You must input repeat barlines as appropriate manually.
- You can also lengthen/shorten the final segment in a single repeat ending by selecting the repeat ending and using the following key commands:
  - Press Shift-Alt/Opt-Right Arrow to lengthen the final segment.
  - Press Shift-Alt/Opt-Left Arrow to shorten the final segment.

RELATED LINKS

Moving repeat endings graphically on page 1063

Positions of repeat endings

Repeat endings are placed above the staff at the same positions as other system objects, and their hooks align with barlines. They are commonly positioned outside of other notations, but some long items, such as gradual tempo changes, can be placed above repeat endings.

You can change the positions of repeat endings individually and by changing their default positions project-wide. For example, you can override the default position for individual repeat endings if the musical material at those positions requires more vertical space.

You can move repeat endings to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move each repeat ending segment graphically in Engrave mode and independently of other segments in the repeat ending; however, this does not change the rhythmic positions to which they are attached.
You can change the default appearance and position of all repeat endings project-wide on the **Repeat Endings** page in **Engrave > Engraving Options**.

Repeat endings are categorized as system objects in Dorico Pro, which you can show above the first bracket of selected instrument families. You can change the instrument families above which system objects appear in each layout independently, for example, if you want repeat endings to appear at multiple vertical positions in each system in the full score only.

**RELATED LINKS**
- Project-wide engraving options for repeat endings on page 1061
- Moving repeat endings rhythmically on page 1063
- System objects on page 1161
- Changing the positions of system objects on page 1162

## Moving repeat endings rhythmically

You can move repeat endings to different rhythmic positions after they have been input so they apply to different bars.

**PROCEDURE**

1. In Write mode, select the repeat ending you want to move.

   **NOTE**
   
   You can only move one repeat ending rhythmically at a time.

2. Move the repeat ending to the next/previous bar in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.
   - Click and drag it to the right/left.

**RESULT**

The selected repeat ending is moved to the next/previous bar.

**NOTE**

- This does not automatically input or reposition repeat barlines. You must input repeat barlines manually as appropriate.
- Only one repeat ending can exist at each rhythmic position. If any part of a selected repeat ending collides with any part of another repeat ending as part of its move, the other repeat ending is deleted. However, its repeat barlines are not deleted.

You can undo this action, but any repeat endings deleted in the process are only restored if you moved the repeat ending using the keyboard.

## Moving repeat endings graphically

You can move repeat endings graphically without changing their rhythmic positions. You can also move the start/end of repeat ending segments independently, meaning you can lengthen/shorten them graphically.

In Engrave mode, each repeat ending segment has two square handles, one at the start and one at the end.

If repeat ending segments cross system and frame breaks, you can move the segments on each side of the break independently.
PROCEDURE

1. In Engrave mode, select one of the following that you want to move:
   - Repeat ending segments
   - Individual handles on repeat ending segments

   **TIP**
   You can show handles on all items, not just selected items, by choosing *Engrave > Show Handles > Always*. This can make it easier to select individual handles on multiple items.

2. Move the repeat ending segments or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

RESULT

The selected repeat ending segments or handles are moved graphically.

**TIP**

The following properties in the *Repeat Endings* group of the Properties panel are activated automatically when you move repeat ending segments in the corresponding directions:

- **Start X offset** moves start repeat ending segment handles horizontally.
- **End X offset** moves end repeat ending segment handles horizontally.
- **Y offset** moves whole repeat ending segments vertically.

For example, if you move a whole repeat ending segment to the right, both handles are moved, so **Start X offset** and **End X offset** are both activated. You can also use all three properties to move and lengthen/shorten repeat endings graphically by changing the values in the value fields.

Deactivating the properties resets the selected repeat ending segments to their default positions.

**RELATED LINKS**

- *Moving repeat endings rhythmically* on page 1063
- *Lengthening/Shortening segments in repeat endings* on page 1062
Editing repeat ending text

You can replace the text shown in individual segments in repeat endings with custom text. By default, it shows the playthrough numbers for the segment.

**PROCEDURE**

1. In Engrave mode, select the repeat ending segments whose text you want to change.
2. In the Properties panel, activate Custom text in the Repeat Endings group.
3. Enter the text you want into the value field.
4. Press Return.

**RESULT**

The text shown in the selected segments is changed.

Deactivating Custom text restores the default text for the selected repeat ending segments.

**NOTE**

Deactivating properties permanently deletes any custom text entered.

Changing the appearance of individual final repeat ending segments

You can change the appearance of the line ends in the final segments of individual repeat endings, independently of your project-wide settings.

**PROCEDURE**

1. Select the repeat endings whose final segment appearance you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**

   In Engrave mode, you can select any segment in the repeat ending.

2. In the Properties panel, activate End of line in the Repeat Endings group.
3. Select one of the following options from the menu:
   - Open, short
   - Open, full length
   - Closed

**RESULT**

The end of the line of the final segment in the selected repeat endings is changed.

**TIP**

You can change the appearance of final segments in all repeat endings project-wide in the Segments section of the Repeat Endings page in Engrave > Engraving Options.

**RELATED LINKS**

Project-wide engraving options for repeat endings on page 1061
Lengthening/Shortening repeat ending hooks

You can lengthen/shorten the hooks in repeat endings individually, independently of your project-wide settings.

NOTE
You cannot change the hook length of an individual segment in a repeat ending. Changing the hook length affects the whole repeat ending.

PROCEDURE
1. In Engrave mode, select the repeat endings whose hooks you want to lengthen/shorten.
2. In the Properties panel, activate Hook length in the Repeat Endings group.
3. Change the value in the value field.

RESULT
Increasing the value makes repeat ending hooks longer. Decreasing the value makes repeat ending hooks shorter.

TIP
You can change the default length of all repeat ending hooks project-wide on the Repeat Endings page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for repeat endings on page 1061

Repeat endings in MusicXML files

All aspects of repeat endings can be imported from and exported in MusicXML files.

However, while MusicXML can represent this, segments in the middle of sets of endings cannot have an open right-hand end in Dorico Pro.
Repeat markers show that musical material is to be repeated, but unlike repeat endings, repeat markers often involve jumping to different positions and sections in the music instead of moving through the music consecutively.

In Dorico Pro, repeat markers are divided into the following types:

**Repeat jumps**
Specify the position from which players or playback must jump, such as *D.C. al Coda*. You can qualify the conditions under which repeat jumps are used, such as “second time only”.
Repeat jumps are right-aligned with their rhythmic position, meaning their text or symbol ends at that rhythmic position and extends to the left.

```
D.C. al Coda
```
```
D.S. al Fine
```

**Repeat sections**
Specify the destinations for jumps, such as *segno* or *coda*, or where the music should end, such as *Fine*. In Dorico Pro, coda sections that start mid-system are automatically separated from the preceding music with a gap.
Repeat markers are left-aligned with their rhythmic position, meaning their text or symbol starts at that rhythmic position and extends to the right.

```
§
```
```
® Coda
```
```
Fine
```

By default, repeat markers are shown on a single line, but you can show them on two lines individually to reduce their horizontal length if necessary. You can also customize their paragraph styles, including changing their font size, in the Paragraph Styles dialog and use the options on the Repeat Markers page in Engrave > Engraving Options to customize their appearance.
Project-wide engraving options for repeat markers

You can find options controlling the project-wide design, position, and appearance of repeat markers on the Repeat Markers page in Engrave > Engraving Options.

The options on the Repeat Markers page allow you to change the appearance, design, and length of repeat markers, the default gap before coda sections that start mid-system, and their default position. You can also change the order of symbols and text in repeat markers, the scale size of symbols compared to text, and the letter case for repeat marker text.

The following appearance presets are provided in the Repeat Markers Preset section:

- **Standard**: Based on the most commonly-used conventions in current rock/pop sheet music publishing, which produce shorter, more abbreviated instructions.
- **Gould**: Based on the recommendations made in Elaine Gould’s book “Behind Bars”, which is better suited for classical and concert music as it produces longer, more explicit instructions.
- **Custom**: A mixture of settings according to your preference. This preset is automatically selected when you override an appearance preset by changing individual options.

**NOTE**

Gould also recommends placing repeat markers below the staff instead of above it.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**

Engraving Options dialog on page 355
Changing the staff-relative placement of repeat markers on page 1073

Repeat marker paragraph styles

Repeat markers use paragraph styles to format their fonts, including their size, spacing, alignment, and other formatting options. Because the different types of repeat markers require different formatting, they each have a separate paragraph style by default.

Dorico Pro provides the following default paragraph styles for repeat markers:

- **Repeat Marker Jumps**: The default paragraph style used for repeat jumps, such as D.C. al Coda.
- **Repeat Marker Sections**: The default paragraph style used for repeat sections, such as a coda.

By default, the formatting of these paragraph styles is the same but you can edit paragraph styles independently of each other in the Paragraph Styles dialog, for example, if you want to decrease the size of repeat jumps but leave repeat sections with their default size.

**NOTE**

The Repeat Marker Jumps paragraph style inherits settings from the Repeat Marker Sections style. If you change the Repeat Marker Sections paragraph style, this also affects any...
corresponding options for the **Repeat Marker Jumps** paragraph style that have not been overridden.

**RELATED LINKS**
Paragraph Styles dialog on page 406
Editing repeat marker text on page 1070
Showing repeat markers on one/two lines on page 1070

## Changing the size of coda/segno symbols

You can change the default size of all coda and segno symbols project-wide and independently of each other. This does not affect the size of text in repeat markers.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Repeat Markers** in the page list.
3. In the **Design** section, change the value for **Scale factor for coda symbols**.
4. Change the value for **Scale factor for segno symbols**.
5. Click **Apply**, then **Close**.

**RESULT**
The size of coda and segno symbols relative to repeat marker text is changed project-wide.

## Changing the index for repeat markers

You can change the index of individual repeat markers, for example, if a flow requires two different codas with different symbols so players can tell them apart.

By default, all repeat markers of the same type have the same appearance, even when there are multiple repeat markers in the flow.

**NOTE**
You cannot change the index of **Fine** or **D.C.** repeat markers.

**PROCEDURE**

1. Select the repeat marker whose index you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together as appropriate for your selection, in the **Repeat Markers** section:
   - **Marker index**
   - **‘Jump to’ index**
3. Change the values in the value fields.

**NOTE**
You can only enter values between 1 and 3.

**RESULT**
**Marker index** changes the order of the selected repeat marker relative to other repeat markers of the same type.
'Jump to index' changes the destination of the selected repeat marker.

**TIP**

You can change the default appearance of all multiple repeat markers project-wide in the Repeat Sections section of the Repeat Markers page in Engrave > Engraving Options.

**EXAMPLE**

If you have two codas in a flow with two different D.S. al Coda markers, you might set Marker index to 1 for the first coda and 2 for the second, then set 'Jump to index' to 1 for the first D.S. al Coda marker and 2 for the second.

D.S. % al 1

D.S. % al 2

D.S. al Coda marker with default indexes

D.S. al Coda marker with both indexes set to 2

**RELATED LINKS**

Project-wide engraving options for repeat markers on page 1068

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**Editing repeat marker text**

You can change the text shown in individual repeat markers, for example, if you are typesetting a score with an unusual repeat marker instruction.

**PROCEDURE**

1. Select the repeat markers whose text you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Custom text in the Repeat Markers group.
3. Enter the text you want into the value field.
4. Press Return.

**RESULT**

The text shown in the selected repeat markers is changed. This replaces the text in the selected repeat markers without removing any symbols.

**RELATED LINKS**

Project-wide engraving options for repeat markers on page 1068

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**Showing repeat markers on one/two lines**

You can show individual repeat markers either on a single line or spread across two lines independently of your per-layout settings, for example, if a single long repeat marker extends beyond the page margins in one part layout.

**NOTE**

You can only change the word wrapping of repeat jumps, such as *D.C. al Fine* and *D.S. al Coda*, that do not have custom text.

**PROCEDURE**

1. In Engrave mode, select the repeat markers whose word wrapping you want to change.
2. In the Properties panel, activate **Word wrap** in the **Repeat Markers** group.

3. Activate/Deactivate the corresponding checkbox.

**RESULT**

The selected repeat markers are shown on two lines when the checkbox is activated, and on one line when the checkbox is deactivated.

When the property is deactivated, repeat markers follow your per-layout setting for word wrapping.

**TIP**

You can show all repeat markers on two lines in each layout independently in the **Repeat Markers** section of the **Staves and Systems** page in **Setup > Layout Options**. For example, you can show them on one line in the full score but on two lines in part layouts.

**EXAMPLE**

Repeat marker without word wrapping

Repeat marker with word wrapping

**RELATED LINKS**

[Layout Options dialog on page 103](#)

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**Changing the barline shown before codas**

You can change the default barline shown before all codas project-wide that are preceded by a repeat jump, for example, if you want to show double barlines in such cases instead of normal barlines.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Barlines** in the page list.
3. In the **Repeats** section, choose one of the following options for **Barline coinciding with repeat jump before Coda**:
   - Double barline
   - Single barline
4. Click **Apply**, then **Close**.

**RESULT**

The barline shown automatically before codas immediately preceded by a repeat jump is changed project-wide.
Positions of repeat markers

Repeat markers are placed above the staff by default, and at the same positions as other system objects. Coda sections are separated from the preceding music by a gap in the system.

You can move repeat markers to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move repeat markers graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached. You can adjust the size of individual mid-system gaps before codas by adjusting the note spacing at their rhythmic positions in Engrave mode.

You can change the default positions of all repeat markers project-wide, set values for the minimum distances between repeat markers and staves and other items, and set the default gap preceding coda sections on the Repeat Markers page in Engrave > Engraving Options. Dorico Pro uses the same gap size before the start of codas whether they occur partway through systems or at the start of a new system.

You can change the default staff-relative placement of repeat markers in each layout independently in the Repeat Markers section of the Staves and Systems page in Setup > Layout Options.

Repeat markers are categorized as system objects in Dorico Pro, which you can show above the first bracket of selected instrument families. You can change the instrument families above which system objects appear in each layout independently, for example, if you want repeat markers to appear at multiple vertical positions in each system in the full score only.

RELATED LINKS
Project-wide engraving options for repeat endings on page 1061
Adjusting note spacing at individual rhythmic positions on page 425
Changing the staff-relative placement of repeat markers on page 1073
Changing the positions of system objects on page 1162

Moving repeat markers rhythmically

You can move repeat markers to new rhythmic positions after they have been input.

PROCEDURE

1. In Write mode, select the repeat markers you want to move.

   NOTE
   When using the mouse, you can only move one repeat marker rhythmically at a time.

2. Move the selected repeat markers according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the repeat marker to the right/left.

RESULT
The selected repeat markers are moved to new rhythmic positions.
Moving repeat markers graphically

You can move repeat markers graphically, without changing the rhythmic positions to which they are attached.

**PROCEDURE**

1. In Engrave mode, select the repeat markers you want to move.
2. Move the repeat markers in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

**RESULT**

The graphical positions of the selected repeat markers are changed.

**TIP**

Start offset in the Repeat Markers group of the Properties panel is activated automatically when you move repeat markers.

- Start offset X moves repeat markers horizontally.
- Start offset Y moves repeat markers vertically.

You can also use this property to move repeat markers by changing the values in the value fields. Deactivating the property resets the selected repeat markers to their default positions.

**RELATED LINKS**

Positions of repeat markers on page 1072

Changing the staff-relative placement of repeat markers

You can show repeat markers either above, below, or both above and below the staff in each layout independently.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the staff-placement of repeat markers.
   
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Repeat Markers section, choose one of the following options for Default placement for repeat jumps and ‘Fine’:
Repeat markers
Including/Excluding repeats in playback after repeat jumps

- Above staff
- Below staff
- Above and below bottom staff

5. Click Apply, then Close.

RESULT
The staff-relative placement of all repeat markers is changed in the selected layouts.

Including/Excluding repeats in playback after repeat jumps

By default, Dorico Pro plays back all playthroughs in all types of repeat structures. You can manually include/exclude repeats indicated by repeat markers, repeat endings, and repeat barlines in playback after individual repeat jumps, independently of your project-wide setting.

NOTE
You can only include/exclude repeats after repeat jumps, such as D.C. al Fine and D.S. al Coda.

PROCEDURE
1. Select the repeat jumps after which you want to include/exclude repeats in playback. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Replay repeats in the Repeat Markers group.
3. Activate/Deactivate the corresponding checkbox.

RESULT
Repeats are included in playback after the selected repeat jumps when the checkbox is activated, and excluded from playback when the checkbox is deactivated.

When the property is deactivated, repeat markers follow your project-wide setting for including repeats in playback after repeat jumps.

TIP
You can include/exclude all repeats after all repeat jumps project-wide on the Repeats page in Play > Playback Options.

RELATED LINKS
Playback Options dialog on page 497

Changing the number of playthroughs at repeat barlines

End repeat barlines typically indicate that the preceding music is played through twice. You can change the number of playthroughs for each end repeat barline individually.

PROCEDURE
1. Select the end repeat barlines whose number of playthroughs you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Play n times in the Time Signatures group.
3. Change the value in the value field.
NOTE
The minimum value is 2.

RESULT
The number of times the music preceding the selected end repeat barlines is played through is changed. A marker is shown at system object positions that indicates the number of playthroughs set when this is 3 or more.

EXAMPLE

![Final repeat barline with the default 2 playthroughs set](image1)

![Final repeat barline with 4 playthroughs set and marker shown](image2)

Play 4 times

RELATED LINKS
- Including/Excluding repeats in playback after repeat jumps on page 1074
- Changing the total number of playthroughs in repeat endings on page 1060
- Repeats in playback on page 543
Bar repeats indicate that the musical material in preceding bars must be repeated exactly, but without notating that material again. Bar repeats can comprise groups of one, two, or four bars.

For example, a one-bar repeat indicates that the material in one bar is repeated, meaning every bar in the region repeats the same material. A four-bar repeat indicates that the material in the previous four bars is repeated.

One-bar repeat region

Two-bar repeat region

Four-bar repeat region

This notational short-hand can make repetitive music easier to read, as performers must only read the repeated phrase once and then simply count how many times they repeat it. Bar repeats can also save horizontal space, as bar repeat symbols are usually narrower than the equivalent fully written-out bars.

In Dorico Pro, bar repeat regions are used to display bar repeats, meaning as many bar repeat symbols as necessary to fill the region are shown automatically.

In Write mode, each region has a handle at the start and end, which you can use to move and lengthen/shorten regions.

By default, bar repeat regions are highlighted with a colored background. As you zoom out, the highlights become more opaque, which is especially useful when viewing full score layouts in galley view. These highlights are considered annotations, are not printed by default, and you can hide and show them.

You can also show adjacent bar repeat regions, for example, if you want to use a two-bar repeat in the first iteration of a phrase, and then a four-bar repeat to indicate the whole phrase is repeated. When two different bar repeat regions are adjacent, they alternate highlight colors to ensure the separate regions are always identifiable.

Phrase containing two adjacent bar repeat regions

RELATED LINKS
Inputting bar repeats on page 308
Repeats popover on page 298
Bar repeat counts on page 1079
Bar repeat grouping on page 1083
You can find options controlling the project-wide design and appearance of bar repeats on the Bar Repeats page in Engrave > Engraving Options.

The options on the Bar Repeats page allow you to change the frequency of bar repeat counts, the appearance of bar repeat counts, and how bar repeats are grouped when a four-bar phrase contains a single bar followed by a three-bar repeat.

The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Changing the length of the repeated phrase in bar repeat regions

You can change the number of bars that make up the repeated phrase in individual bar repeats after you have input them, for example, if you want the region to repeat the previous two bars rather than the previous four bars.

NOTE
You cannot repeat more bars than exist before the bar repeat region. For example, if a bar repeat region follows the first notated bar in a flow, you cannot increase the number of bars in the repeated phrase.

PROCEDURE
1. Select the bar repeat regions whose phrase length you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, select one of the following options from the No. bars menu in the Bar Repeat Regions group:
   - One bar
   - Two bars
   - Four bars

RESULT
The number of bars that make up the repeated phrase in the selected bar repeat regions is changed. This is also reflected in playback.

TIP
- Any dynamics you add within bar repeat regions affect the playback of the repeated music.
- You can also change the length of the repeated phrase by opening the repeats popover and changing the entry.
Moving bar repeat regions

You can move bar repeat regions to different rhythmic positions after they have been input.

PROCEDURE

1. In Write mode, select the bar repeat region you want to move.

   NOTE
   You can only move one bar repeat region at a time.

2. Move the bar repeat region to other bars in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the right.
   - Press Alt/Opt-Left Arrow to move it to the left.
   - Click and drag it to the right/left.

RESULT

The selected bar repeat region is moved to bars to the right/left.

When you move bar repeat regions using the keyboard, they are moved to the right by the duration of their grouping, for example, two-bar repeats are moved two bars to the right. However, when you move them to the left, they are always moved to the next bar, regardless of their grouping.

When you move bar repeat regions using the mouse, they are always moved to the next/previous bar.

   NOTE
   Only one bar repeat region can exist at each rhythmic position. If any part of a selected bar repeat region collides with any part of another bar repeat region as part of its move, the other bar repeat region is shortened to accommodate the one you moved. In some cases, this means the grouping of the other bar repeat region is changed or it is deleted entirely.

You can undo this action and restore the previous length of the other bar repeat region.

Lengthening/Shortening bar repeat regions

You can lengthen/shorten bar repeat regions after they have been input.

PROCEDURE

1. In Write mode, select the bar repeat region you want to lengthen/shorten.

   NOTE
   You can only lengthen/shorten one bar repeat region at a time.

2. Lengthen/Shorten the bar repeat region in any of the following ways:
   - To lengthen it by the duration of its grouping, press Shift-Alt/Opt-Right Arrow.
   - To shorten it by the duration of its grouping, press Shift-Alt/Opt-Left Arrow.
NOTE

Key commands lengthen/shorten items by moving their end only.

- Click and drag the start/end handle to the next/previous bar.

RESULT

The selected bar repeat region is lengthened/shortened.

NOTE

- The minimum length of a bar repeat region is one bar. If you shorten regions with longer groupings, such as every four bars, the length of the region is halved until a one-bar repeat region remains.

- Only one bar repeat region can exist at each rhythmic position. If any part of a selected bar repeat region collides with any part of another bar repeat region when it is lengthened/shortened, the other bar repeat region is shortened to accommodate this. In some cases, this means the grouping of the other bar repeat region is changed or it is deleted entirely.

You can undo this action and restore the previous lengths of all bar repeat regions involved.

RELATED LINKS

Bar repeats on page 1076
Bar repeat grouping on page 1083
Hiding/Showing multi-bar rests on page 1102

Hiding/Showing bar repeat region highlights

You can hide/show colored highlights for bar repeat regions at any time, for example, if you want to show the highlights when inputting music but hide them when engraving.

PROCEDURE

- Choose View > Highlight Bar Repeat Regions.

RESULT

Highlights on bar repeat regions are shown when a tick appears beside Highlight Bar Repeat Regions in the menu, and hidden when no tick appears.

Bar repeat counts

Bar repeat counts are numbers shown at regular intervals either above or below bar repeats, to help players keep track of how many bars have passed. The intervals are usually based on typical musical phrases, such as every four or eight bars.

NOTE

Bar repeat counts are only shown on one-bar repeat regions.

Because bar repeats must start with a fully notated phrase of at least one bar, the bar repeat count starts from the notated bar rather than the first bar in the bar repeat region. For example, the third bar in a bar repeat region shows the count number 4, as that bar is the fourth time the original notated bar is played. Each bar repeat region has its own separate count.
Bar repeat region with counts shown every four bars

In Dorico Pro, you can change the start count of each bar repeat region, how frequently bar repeat counts are shown, whether they are parenthesized, and customize the font style used for bar repeat counts.

**NOTE**

The **Bar Repeat Count** font style also affects the appearance of counts on slash regions.

**RELATED LINKS**

- [Changing the bar repeat count appearance](#)
- [Changing the bar repeat count frequency](#)
- [Editing the bar repeat count font style](#)
- [Repeats popover](#)
- [Inputting bar repeats](#)
- [Hiding/Showing bar number ranges on multi-bar rests](#)

### Changing the start count of bar repeats

You can change the number from which individual bar repeats start, for example, if you want to notate the first bar in a repeated phrase at the start of each system but show a continuous count across multiple bar repeats.

**NOTE**

- The start count applies to the first bar in the bar repeat, which is the notated bar. For example, changing the start count of a one-bar repeat region lasting three bars to 5, with bar repeat counts shown every four bars, causes the count at the end of the bar repeat region to show the number 8.
- Bar repeat counts are only shown on one-bar repeat regions.

**PROCEDURE**

1. Select the one-bar repeat regions whose start count you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Count from** in the **Bar Repeat Regions** group.
3. Change the value in the value field.

**RESULT**

The number and position of bar repeat counts on the selected bar repeats is changed. For example, changing the start count from 1 to 2, with counts shown every four bars, causes the count to appear on the second bar in the bar repeat region instead of the third.
Separate bar repeats on multiple systems in the same part layout with the default count

Separate bar repeats on multiple systems in the same part layout with their counts changed to imply a continuous region

Related Links
Bar repeat counts on page 1079

Changing the bar repeat count frequency

You can change how often counts are shown on individual one-bar repeat regions independently of your project-wide setting, for example, if you want to show the count after eight bars on a single bar repeat region.

NOTE
Bar repeat counts are only shown on one-bar repeat regions.

PROCEDURE
1. Select the one-bar repeats whose count frequency you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Count frequency in the Bar Repeat Regions group.
3. Change the value in the value field.

RESULT
The count frequency is changed for the selected bar repeat regions.

TIP
You can also change the default count frequency for all bar repeat regions project-wide on the Bar Repeats page in Engrave > Engraving Options.

Related Links
Bar repeat counts on page 1079
Project-wide engraving options for bar repeats on page 1077
Hiding/Showing bar number ranges on multi-bar rests on page 644

Changing the bar repeat count appearance

You can show individual bar repeat counts with or without parentheses, or not show any repeat count at all, independently of your project-wide setting.
NOTE
Bar repeat counts are only shown on one-bar repeat regions.

PROCEDURE
1. Select the one-bar repeats whose count appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Count appearance** in the **Bar Repeat Regions** group.
3. Select one of the following options from the menu:
   - Parenthesized
   - No parentheses
   - Don't show

RESULT
The appearance of counts on the selected bar repeat regions is changed.

TIP
You can also change the default appearance of all bar repeat counts project-wide on the **Bar Repeats** page in **Engrave > Engraving Options**.

RELATED LINKS
Changing the bar repeat count frequency on page 1081

Editing the bar repeat count font style

You can edit the formatting of the font style used for all bar repeat and slash region counts project-wide, for example, if you want counts to appear bold and italic.

PROCEDURE
1. In Engrave mode, choose **Engrave > Font Styles** to open the **Edit Font Styles** dialog.
2. Select **Bar Repeat Count** from the **Font style** menu:
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Click **OK** to save your changes and close the dialog.

RESULT
The formatting of the font style used for counts on bar repeats and slash regions is changed project-wide.

RELATED LINKS
Edit Font Styles dialog on page 403
Moving bar repeat counts

You can move individual bar repeat counts graphically without changing the rhythmic positions to which they apply, for example, to accommodate other items at the same position better.

**NOTE**

If you want to move bar repeat counts because you want to change the bar to which the number applies, you can change the start count instead.

**PROCEDURE**

1. In Engrave mode, select the bar repeat counts you want to move.
2. Move the selected bar repeat counts in any of the following ways:
   - Press **Alt/Opt-Right Arrow** to move them to the right.
   - Press **Alt/Opt-Left Arrow** to move them to the left.
   - Press **Alt/Opt-Up Arrow** to move them upwards.
   - Press **Alt/Opt-Down Arrow** to move them downwards.
   
**TIP**

   If you want to move items by larger increments, you can press **Ctrl/Cmd** as well as the standard key command, for example, **Ctrl/Cmd-Alt/Opt-Left Arrow**.
   
   - Click and drag them in any direction.

**RESULT**

The selected bar repeat counts are moved to new graphical positions.

**TIP**

**Number offset** in the **Bar Repeat Regions** group of the Properties panel is activated automatically when you move bar repeat counts in the corresponding directions:

- **Number offset X** moves bar repeat counts horizontally.
- **Number offset Y** moves bar repeat counts vertically.

You can also use this property to move bar repeat counts graphically by changing the values in the value fields.

Deactivating the property resets the selected bar repeat counts to their default positions.

**RELATED LINKS**

[Changing the start count of bar repeats](#) on page 1080

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**Bar repeat grouping**

Bar repeat grouping allows you to condense longer bar repeat regions, which can be helpful in very regular music as it can simplify the overall phrasing.

The symbols shown on the staff are different for the different groupings, and two-bar and four-bar repeats also show a number to indicate how many bars are included in the group.
You can specify the grouping when inputting bar repeats, and you can change the grouping of bar repeats after they have been input. Depending on where the bar repeat region starts and ends relative to the written material, Dorico Pro automatically adjusts the displayed symbols to achieve an accurate result. For example, an eight-bar phrase containing a single notated bar followed by seven one-bar repeats grouped every four bars is automatically shown with a one-bar repeat, two-bar repeat, then four-bar repeat to fill the seven bars.

![Eight-bar phrase with seven one-bar repeats grouped every four bars]

**TIP**

You can also choose to show a three-bar repeat to complete a four-bar phrase on the Bar Repeats page in Engrave > Engraving Options; however, this is less commonly used than a combination of one-bar and two-bar repeats.

### Related Links

- [Repeats popover](#)
- [Inputting bar repeats](#)

## Changing bar repeat grouping

You can change how bar repeats are grouped after they have been input, for example, if you want to group a region of one-bar repeats every two bars.

### Procedure

1. Select the bar repeat regions whose grouping you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, select one of the following options from the Group every menu in the Bar Repeat Regions group:
   - One bar
   - Two bars
   - Four bars

### Note

The options available depend on the minimum length of the selected bar repeat regions. For example, if you select bar repeat regions that last three bars, only **One bar** and **Two bars** are available in the menu.

### Result

The grouping in the selected bar repeat regions is changed. Dorico Pro automatically calculates the clearest way to group the region. For example, an eight-bar phrase containing a single notated bar followed by seven one-bar repeats grouped every four bars is automatically shown with a one-bar repeat, two-bar repeat, then four-bar repeat to fill the seven bars.
Rhythm slashes are diagonal lines positioned on staves that are used to indicate that performers should play something, but without specifying the exact rhythms and pitches. They are often accompanied by chord symbols to indicate the set of notes the performer should use.

There are two different types of rhythm slashes:

- Slashes with stems, which usually indicate the rhythm to be played, but not the pitches.

  ![Slashes with stems](image1)

- Slashes without stems, which do not usually indicate either rhythms or pitches.

  ![Slashes without stems](image2)

Slashes with stems are also known as “rhythmic notation”, and slashes without stems are also known as “slash notation”.

In Dorico Pro, you can present both types of rhythm slashes simultaneously by using a combination of slash regions and slash voices.

RELATED LINKS
Slash voices on page 1285
Inputting slash regions on page 308
Inputting notes into slash voices on page 179
Chord symbols on page 688
Hiding/Showing chord symbols on page 699

### Slash regions

Slash regions automatically display rhythm slashes as appropriate for the meter throughout their duration, for example, they show four slashes per bar in 4/4 and two slashes per bar in 6/8. A single slash region can extend across multiple different meters.

![A single slash region covering multiple different meters](image3)

Multiple slash regions can exist at the same rhythmic position. When slash regions overlap, Dorico Pro treats this as a multiple-voice context and changes the staff position of slashes automatically.

By default, slash regions are highlighted with a colored background. As you zoom out, the highlights become more opaque, which is especially useful when viewing full score layouts in
galley view. These highlights are considered annotations, are not printed by default, and you can hide and show them.

In Write mode, each region has a handle at the start and end, which you can use to move and lengthen/shorten regions.

When two different slash regions are adjacent, they alternate highlight colors to ensure the separate regions are always identifiable.

Two adjacent slash regions with different highlight colors

You can use slash regions and slash voices in the same project and at the same rhythmic positions, for example, you can input a slash region where you do not want to be specific about the rhythm, then input notes in a slash voice for a single bar where you want to specify an exact rhythm.

TIP

Because rhythm slashes are often accompanied by chord symbols to indicate the set of notes the performer should use, you can hide/show chord symbols in slash/chord symbol regions on instrument staves where chord symbols are hidden.

RELATED LINKS
Slash voices on page 1285
Project-wide engraving options for rhythm slashes on page 1087
Slash region counts on page 1091
Slashes in multiple-voice contexts on page 1087
Moving slash regions on page 1090
Lengthening/Shortening slash regions on page 1090
Hiding/Showing chord symbols on page 699
Chord symbol regions on page 700
Annotations on page 605

Hiding/Showing slash region highlights

You can hide/show the colored highlights for slash regions at any time, for example, if you want to show the highlights when inputting music but hide them when engraving.

PROCEDURE

● Choose View > Highlight Slash Regions.

RESULT

Highlights on slash regions are shown when a tick appears beside Highlight Slash Regions in the menu, and hidden when no tick appears.

RELATED LINKS
Slash voices on page 1285
Project-wide engraving options for rhythm slashes

You can find options controlling the project-wide design and appearance of rhythm slashes in the Rhythmic slashes section of the Notes page in Engrave > Engraving Options. These options affect both slash voices and slash regions.

The options in the Rhythmic slashes section of the Notes page allow you to change the design of slashes, both with and without stems, whether slashes are shown with rhythm dots in compound time signatures, and the frequency, appearance, and position of slash region counts. For example, you can choose to show slash region bar counts on every bar.

Musical examples demonstrate how each option affects the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Slashes in multiple-voice contexts

Multiple slash regions and slash voices can exist at the same rhythmic positions. In multiple-voice contexts for slash voices and when slash regions overlap, Dorico Pro automatically changes their staff position and offset to accommodate all slashes as legibly as possible.

You can set default per-flow settings for the position and offset of slashes relative to other slashes at the same rhythmic positions on the Voices page in Write > Notation Options.

NOTE
These options affect all rhythm slashes, including notes in slash voices as well as slash regions.

You can also control the positions of rhythm slashes relative to each other manually by changing their stem/voice direction and by changing their staff position.

RELATED LINKS
Note positions in multiple-voice contexts on page 1280
Changing the voice of existing notes on page 337
Changing the staff position of rhythm slashes on page 1088

Changing the voice direction of slash regions

You can change the voice direction of slash regions individually. When multiple slash regions overlap, this affects their stem directions.

PROCEDURE
1. Select any part of each slash region whose voice direction you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Voice direction in the Slash Regions group.
3. Choose one of the following options:
   - Up
   - Down
RESULT
The voice direction, and therefore stem direction, of the selected slash regions is changed.

NOTE
This only affects the direction of stems in slash regions on the middle line of the staff and when multiple slash regions exist at the same rhythmic position. For example, if you change the voice direction of a slash region on the bottom line of the staff to Down, its stem direction does not change if it does not overlap with another slash region.

RELATED LINKS
Stem direction on page 1185

Changing the staff position of rhythm slashes
You can change the staff position of rhythm slashes in both slash voices and slash regions, for example, to accommodate other notes at the same rhythmic positions better. By default, rhythm slashes are positioned on the middle line of the staff.

PROCEDURE
1. Select the rhythm slashes whose staff position you want to change. You can do this in Write mode and Engrave mode.
   - For notes in slash voices, you must select every note whose staff position you want to change.
   - For slash regions, you can select any part of each region whose staff position you want to change.
2. In the Properties panel, activate Slash pos. in the corresponding group for the type of rhythm slash whose staff position you want to change:
   - Notes and Rests for notes in slash voices
   - Slash Regions for slash regions
3. Change the value in the value field.

RESULT
The staff position of the selected rhythm slashes is changed. For example, changing the Slash pos. value to 4 positions rhythm slashes on the top line of a five-line staff, while -4 positions them on the bottom line. If any of the rhythm slashes have stems, their stem direction is adjusted automatically.

RELATED LINKS
Stem direction on page 1185

Hiding/Showing notes alongside slash regions
You can hide/show notes at the same rhythmic positions as slash regions, for example, if you want to input notes to hear in playback but only want to show the slash region, or if you want to notate suggested notes in addition to the slash region.

PROCEDURE
1. Select any part of each slash region alongside which you want to hide/show other notes. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Show other voices in the Slash Regions group.
RESULT
All notes in other voices present alongside the selected slash regions are shown when Show other voices is activated, and hidden when it is deactivated.

EXAMPLE

Notes hidden alongside a slash region

Notes shown alongside a slash region

RELATED LINKS
Slash regions on page 1085
Slash voices on page 1285
Hiding/Showing slash region highlights on page 1086

Hiding/Showing padding rests before/after slash regions

You can hide/show padding rests before/after slash regions that start partway through bars individually, for example, if you have other notes at those positions and the rests would be misleading.

By default, Dorico Pro automatically shows implicit padding rests around slash regions that start/end partway through bars, so that the full duration of each bar is clear.

PROCEDURE
1. Select any part of each slash region whose padding rests you want to hide/show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the Slash Regions group:
   ● Hide rests before start
   ● Hide rests after end

RESULT
Padding rests are hidden on the corresponding side of the selected slash regions. For example, activating both properties hides padding rests both before and after the selected slash regions.

RELATED LINKS
Implicit vs. explicit rests on page 1096

Splitting slash regions

You can split slash regions after they have been input, for example, if you later want to input more precise notation in the middle of an existing slash region.

PROCEDURE
1. In Write mode, select a slash in each slash region you want to split, immediately to the right of where you want to split them.
2. Press U.
RESULT
The slash regions are split immediately to the left of the selected slashes. Each part now has its own start/end handles, which you can use to lengthen/shorten each part independently.

RELATED LINKS
Changing the slash region count frequency on page 1092
Lengthening/Shortening slash regions on page 1090

Moving slash regions
You can move slash regions to different rhythmic positions after they have been input. Because multiple slash regions can exist at the same rhythmic position, you can also move slash regions so they overlap with other slash regions.

PROCEDURE
1. In Write mode, select any part of each slash region you want to move.
2. Move the selected slash regions according to the current rhythmic grid resolution in any of the following ways:
   • Press Alt/Opt-Right Arrow to move them to the right.
   • Press Alt/Opt-Left Arrow to move them to the left.

NOTE
You cannot move slash regions rhythmically with the mouse.

RESULT
The selected slash regions are moved to new rhythmic positions.

NOTE
If a single slash region passes over another slash region as part of its move, the existing one is unaffected as multiple slash regions can exist at the same rhythmic position. Where slash regions overlap, the staff positions of slashes are automatically adjusted.

However, when you move multiple slash regions together, any existing slash regions they pass over are shortened or deleted accordingly.

You can undo this action, but any slash regions shortened/deleted in the process are only restored if you moved slash regions using the keyboard.

RELATED LINKS
Slashes in multiple-voice contexts on page 1087
Changing the voice direction of slash regions on page 1087

Lengthening/Shortening slash regions
You can lengthen/shorten slash regions after they have been input. Because multiple slash regions can exist at the same rhythmic position, you can also lengthen/shorten slash regions so they overlap with other slash regions.

PROCEDURE
1. In Write mode, select any part of each slash region you want to lengthen/shorten.
NOTE
When using the mouse, you can only lengthen/shorten one slash region at a time.

2. Lengthen/Shorten the selected slash regions in any of the following ways:
   ● To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   ● To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.
   ● Click and drag the circular handle at the start/end to the right/left.

RESULT
The selected slash regions are lengthened/shortened according to the current rhythmic grid resolution. If any part of them overlap rhythmic positions with other slash regions, the staff positions of slashes are automatically adjusted to accommodate multiple slash regions at the same positions.

RELATED LINKS
Slashes in multiple-voice contexts on page 1087
Changing the voice direction of slash regions on page 1087

Hiding/Showing stems in slash regions

You can hide/show stems on slashes in individual slash regions. By default, slashes in slash regions are shown without stems.

PROCEDURE
1. Select any part of each slash region in which you want to hide/show stems. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Slash type in the Slash Regions group.
3. Choose one of the following options:
   ● With stems
   ● Without stems

RESULT
Stems are hidden in the selected slash regions when you choose Without stems, and shown when you choose With stems.

Slash region counts

Slash region counts are numbers shown at regular intervals, either above or below slash regions, to help players keep track of how many bars have passed. The intervals are usually based on typical musical phrases, such as every four or eight bars.

By default, slash region counts are shown every four bars and are placed below the staff. Each slash region has its own separate count.

```
\(1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10\)
```

Slash region with counts shown every two bars
In Dorico Pro, you can change the start count of each slash region, how frequently slash region counts are shown, their staff-relative placement, whether they are parenthesized, and customize the font style used for slash region counts.

NOTE

Slash region counts use the same font style as bar repeat counts.

RELATED LINKS
Slash regions on page 1085
Project-wide engraving options for rhythm slashes on page 1087
Editing the bar repeat count font style on page 1082

Changing the start count of slash regions

You can change the number from which individual slash region counts start, for example, if you want to input more precise notation between two slash regions but want the count to appear to continue across the regions.

PROCEDURE

1. Select any part of each slash region whose start count you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Count from** in the **Slash Regions** group.
3. Change the value in the value field.

RESULT

The number and position of counts on the selected slash regions is changed. For example, changing the start count from 1 to 2, with counts shown every four bars, causes the count to appear on the third bar in the slash region instead of the fourth.

EXAMPLE

Two separate slash regions, where the start count on the second region has been changed so it appears to continue on from the first region.

Changing the slash region count frequency

You can change how frequently counts are shown on slash regions independently of your project-wide setting, for example, if you want to show the count after eight bars on a single slash region. By default, slash region counts are shown every four bars.

PROCEDURE

1. Select any part of each slash region whose count frequency you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Count frequency** in the **Slash Regions** group.
3. Change the value in the value field.

RESULT

The count frequency is changed for the selected slash regions.
**TIP**

You can also change the default count frequency for all slash regions project-wide in the Rhythmic slashes section of the Notes page in Engrave > Engraving Options.

**RELATED LINKS**

- Project-wide engraving options for rhythm slashes on page 1087
- Splitting slash regions on page 1089

### Changing the slash region count appearance

You can show individual slash region counts with or without parentheses, or not show any count at all, independently of your project-wide setting.

**PROCEDURE**

1. Select any part of each slash region whose count appearance you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Count appearance in the Slash Regions group.
3. Select one of the following options from the menu:
   - Parenthesized
   - No parentheses
   - Don’t show

**RESULT**

The appearance of counts on the selected slash regions is changed.

**TIP**

You can also change the default appearance of all slash region counts project-wide in the Rhythmic slashes section of the Notes page in Engrave > Engraving Options.

### Moving slash region counts

You can move individual slash region counts graphically without changing the rhythmic positions to which they apply, for example, to accommodate other items at the same position better.

**NOTE**

If you want to move slash region counts because you want to change the bar to which the number applies, you can change the start count instead.

**PROCEDURE**

1. In Engrave mode, select the slash region counts you want to move.
2. Move the selected slash region counts in any of the following ways:
   - Press Alt/Option-Right Arrow to move them to the right.
   - Press Alt/Option-Left Arrow to move them to the left.
   - Press Alt/Option-Up Arrow to move them upwards.
   - Press Alt/Option-Down Arrow to move them downwards.
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag them in any direction.

RESULT
The selected slash region counts are moved to new graphical positions.

TIP
Count offset in the Slash Regions group of the Properties panel is activated automatically when you move slash region counts in the corresponding directions:
- Count offset X moves slash region counts horizontally.
- Count offset Y moves slash region counts vertically.

You can also use this property to move slash region counts graphically by changing the values in the value fields.

Deactivating the property resets the selected slash region counts to their default positions.

RELATED LINKS
Changing the start count of slash regions on page 1092

Changing the staff-relative placement of slash region counts

You can show the counts on individual slash regions either above or below the staff, independently of your project-wide setting.

NOTE
Changing the staff-relative placement of slash region counts affects all counts on the region. You cannot change the placement of a single count independently of other counts on the same slash region.

PROCEDURE
1. Select any part of each slash region whose count staff-relative placement you want to change.
2. In the Properties panel, activate Count position in the Slash Regions group.
3. Choose one of the following options:
   - Above
   - Below

RESULT
The staff-relative placement of all counts on the selected slash regions is changed.

TIP
You can change the default placement of all slash region counts project-wide in the Rhythmic slashes section of the Notes page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for rhythm slashes on page 1087
Rests are markings with a rhythmic value that indicate no note is played for that duration. Each note duration has an equivalent rest, for example, a quarter note rest is different to a sixteenth note rest.

All notes and rests within a bar must add up to the duration of the bar, according to the prevailing time signature.

The table shows some examples of notes and the rests with the equivalent rhythmic value.

<table>
<thead>
<tr>
<th>Duration</th>
<th>Note</th>
<th>Rest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Half</td>
<td>🎼</td>
<td>🎼</td>
</tr>
<tr>
<td>Quarter</td>
<td>🎼</td>
<td>🎼</td>
</tr>
<tr>
<td>Eighth</td>
<td>🎼</td>
<td>🎼</td>
</tr>
<tr>
<td>Sixteenth</td>
<td>🎼</td>
<td>🎼</td>
</tr>
</tbody>
</table>

During note input, Dorico Pro automatically fills the gaps between notes with implicit rests of the appropriate duration. Therefore, it is usually not necessary to input rests in Dorico Pro.

RELATED LINKS
Implicit vs. explicit rests on page 1096
Inputting rests on page 188
Deleting rests on page 1099
Inputting notes on page 170

General placement conventions for rests

Rests are positioned at the rhythmic position at the start of their duration, and not in the middle of beats as this can cause confusion over when the rest begins and ends. Rests are aligned with other items at the same rhythmic position.

The only exception is whole bar rests, which are positioned at the visual center of bars. This way, they are clearly distinguishable from half note and whole note rests that are followed by notes in the same bar.
Rests stay within the staff wherever possible. They do not move above or below the staff when the notes around them are very high or very low.

However, on staves with multiple voices, rests are placed higher on the staff, or above the staff, for up-stem voices and lower on the staff, or below the staff, for down-stem voices.

Example rest positions in a multiple-voice context

Rests in multiple voices must not overlap. You can consolidate rests so that only one is shown when multiple voices have a rest of the same duration at the same rhythmic position.

The precise vertical positioning of rests is limited, as their detailed shapes require specific positions relative to staff lines and staff spaces.

RELATED LINKS
Deleting rests on page 1099
Turning explicit rests into implicit rests on page 1098

Implicit vs. explicit rests

Implicit rests are automatically shown between the notes you input, and their duration automatically follows the time signature and their position in the bar. Explicit rests are rests that are explicitly entered during note input by forcing their duration, or rests that were imported from a MusicXML file.

Dorico Pro notates implicit rests according to the current time signature, for example, different implicit rests are shown in 6/8 compared to 4/4. This also applies if you later change the time signature for existing notes and rests.

Therefore, it is not necessary to input rests in Dorico Pro, as implicit rests are automatically shown around the notes that you input. You can turn implicit rests into explicit rests by forcing their duration to be fixed.

A quarter note input at the fourth eighth note of the bar in a 6/8 time signature has a dotted quarter implicit rest at the start of the bar.

A quarter note input at the fourth eighth note of the bar in a 4/4 time signature has two implicit rests, a quarter and an eighth, at the start of the bar.

Explicit rests cannot be suppressed when using the Starts voice and Ends voice properties to hide rests before the first note in voices and after the last note in voices.

You can show rest colors to see which rests are implicit and which are explicit in your project.

RELATED LINKS
Inputting rests on page 188
Inputting notes on page 170
Forcing the duration of notes/rests on page 175
Turning explicit rests into implicit rests on page 1098
Deleting rests on page 1099
Hiding/Showing rest colors on page 1099
Implicit rests in multiple-voice contexts

In Dorico Pro, implicit rests are shown automatically to fill in rhythmic positions around notes, including when there are multiple voices on the staff. However, in these contexts you might want more control over when and where rests are shown.

Usually, rests or notes are shown for whole bars when voices contain at least one note in the bar. This helps make the rhythmic position of every note in all voices in the bar immediately clear.

When there are multiple voices on a staff, implicit rests are shown in every bar in which there are notes of any duration in more than one voice. However, there might be circumstances in which you do not want to show rests either before the first note in a voice or after the last note in a voice when there are multiple voices on the staff. For example, it can be useful to hide rests when a voice is being used to show passing notes within a bar that otherwise contains a single melodic line.

A second voice used to notate passing notes

TIP

By default, Dorico Pro consolidates rests when multiple voices have rests of the same duration at the same rhythmic position.

You can show multiple rests at individual rhythmic positions by changing the vertical position of rests.

You can also change your project-wide settings for the consolidation of rests in multiple-voice contexts on the Rests page in Notation Options.

You can hide rests before the first note in voices and after the last note in voices individually by activating properties in the Properties panel. You can show rests that you have hidden by deactivating the corresponding property.

A phrase with multiple voices showing implicit rests. The same phrase without implicit rests.

You can choose when rests are shown in a number of different multiple-voice contexts project-wide on the Rests page in Write > Notation Options.

You can also delete rests from selected passages.

RELATED LINKS
Per-flow notation options for rests on page 1098
Moving rests vertically on page 1105
Deleting rests on page 1099
Turning explicit rests into implicit rests

Implicit rests and explicit rests behave differently. For example, you can hide implicit rests using the Properties panel, but you cannot hide explicit rests or rests with forced durations.

**NOTE**

You can only hide implicit rests using **Starts voice** and **Ends voice** in the **Notes and Rests** group of the Properties panel.

**PROCEDURE**

1. In Write mode, select the explicit rests you want to turn into implicit rests.
2. Press **Backspace** or **Delete**.

**RESULT**

The selected explicit rests are now implicit rests. You can check this by showing rest colors.

**RELATED LINKS**

- Hiding/Showing rest colors on page 1099
- Deleting rests on page 1099

Per-flow notation options for rests

You can find per-flow options controlling how rests are positioned and notated, and when rests are shown, on the **Rests** page in **Write > Notation Options**.

For example, you can change whether bar rests are shown in additional voices, when dotted rests are permitted, and the default positions of rests in different contexts.

Musical examples demonstrate how each option affects the appearance of your music.

**RELATED LINKS**

- Notation Options dialog on page 158
- Voices on page 1280
- Per-flow notation options for voices on page 1281
- Stem direction on page 1185

Project-wide engraving options for rests

You can find options for the project-wide appearance of rests on the **Rests** page in **Engrave > Engraving Options**.

The options on the **Rests** page allow you to change the style, appearance, width, and precise position of rests. You can also change the appearance and design of multi-bar rests, such as choosing to hide or show H-bars and bar counts on single bar rests and how to display multi-bar rests at the end of flows. For example, the default appearance of multi-bar rests at the end of flows is to show “tacet al fine”, but you can show the total bar count instead.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**

- Engraving Options dialog on page 355
Hiding/Showing rest colors

You can hide/show rest colors, which causes implicit rests and explicit rests to appear with different colors.

When rest colors are shown, rests in your project appear gray if they are implicit, and black if they are explicit. For example, this can be useful to help diagnose why rests do not disappear when you activate Starts voice and Ends voice, as these properties only hide implicit rests.

PROCEDURE

- Choose View > Note And Rest Colors > Implicit Rests.

RESULT

Rest colors are shown when a tick appears beside Implicit Rests in the menu, and hidden when no tick appears.

EXAMPLE

Rests colored black, as they appear without implicit rests shown

Rests colored gray to indicate implicit rests

AFTER COMPLETING THIS TASK

You can delete rests that you have identified as explicit rests. The implicit rests that replace them now respect the Starts voice and Ends voice properties.

Deleting rests

You can delete both implicit rests and explicit rests, for example, if you want to hide rests before/after notes in another voice used to show passing notes.

NOTE

- If you want to delete rests because multiple rests of the same duration appear at the same position in multiple-voice contexts, you can choose to consolidate these rests in the Rest positioning section of the Rests page in Notation Options.
- You cannot delete rests from unpitched percussion instruments.

PROCEDURE

1. In Write mode, select the rests you want to delete.

   **TIP**

   You can select rests individually, or make a larger selection that contains the rests you want to delete.

2. Choose Edit > Remove Rests.
RESULT
All rests in the selection are deleted. This is done by automatically activating Starts voice and Ends voice in the Notes and Rests group of the Properties panel so that no rests are shown in the selected regions.

TIP
You can undo deleting rests immediately.
You can also show rests again later by selecting the notes or rests immediately to the right/left of deleted rests and deactivating the corresponding Starts voice or Ends voice properties in the Notes and Rests group of the Properties panel.

RELATED LINKS
Rests on page 1095
Per-flow notation options for rests on page 1098
Implicit vs. explicit rests on page 1096
Large selections on page 318
Implicit rests in multiple-voice contexts on page 1097

Hiding/Showing bar rests in empty bars

You can hide/show bar rests in empty bars in each layout in your project independently of other layouts. For example, you can hide bar rests in full score layouts but show bar rests in part layouts.

Bar rests are usually shown in empty bars in music to indicate to performers that they have nothing to play. However, there are contexts in which it is preferable to hide bar rests in empty bars, and instead leave the bar completely empty.

For example, hiding bar rests in empty bars is sometimes the preferred visual aesthetic in large scores, so that it is quicker to identify bars containing music. You can also hide bar rests in layouts where you want to include other instructions, such as verbal indications for performers to do something other than play notated pitches.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show bar rests in empty bars.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Bar Rests and Multi-bar Rests section, activate/deactivate Show bar rests in empty bars.
5. Click Apply, then Close.

RESULT
All bar rests in empty bars in the selected layouts are shown when the checkbox is activated, and hidden when the checkbox is deactivated.

RELATED LINKS
Hiding/Showing multi-bar rests on page 1102
Hiding/Showing bar rests in additional voices on page 1101
Hiding/Showing bar rests in additional voices

You can hide/show bar rests between notes or explicit rests in additional voices on a per-flow basis, for example, you might show bar rests in contrapuntal music to ensure each voice can be easily followed.

PROCEDURE
1. Press Ctrl/Cmd-Shift-N to open Notation Options.
2. In the Flows list, select the flows in which you want to hide/show bar rests in additional voices.
   By default, only the current flow is selected when you open the dialog.
3. Click Rests in the page list.
4. In the Rests in Additional Voices section, choose one of the following options for Bar rests in additional voices:
   ● Show bar rests
   ● Omit bar rests
5. Click Apply, then Close.

RESULT
Bar rests are shown between notes or explicit rests in all voices in the selected flows when you choose Show bar rests, and hidden when you choose Omit bar rests.

NOTE
Show bar rests does not automatically show bar rests in empty bars before the first note or explicit rest in additional voices. For additional voices that do not start in the first bar, you must input a bar rest in the first bar manually.

RELATED LINKS
Implicit vs. explicit rests on page 1096
Inputting notes into multiple voices on page 177
Inputting bar rests into specific voices on page 189

Multi-bar rests

Multi-bar rests group two or more consecutive empty bars together into a single unit, commonly shown with a thick horizontal line positioned on the middle staff line, known as an “H-bar”. They can reduce the horizontal space required by multiple empty bars and make it easier for players to find their place in the music.

A multi-bar rest representing four empty bars

NOTE
Multi-bar rests are automatically split by items positioned within their range, such as system text, rehearsal marks, and holds and pauses. This includes when the items are invisible, except for hidden tempo marks, such as those input in the Time track in Play mode. However, if items are positioned at the start of the first bar in a multi-bar rest, that bar remains part of the subsequent multi-bar rest.
You can hide/show multi-bar rests in each layout independently in Dorico Pro, and you can hide/show bar number ranges below them.

By default, the multi-bar rest bar counts only appear once between the staves of grand staff instruments.

You can find options controlling the project-wide appearance, design, width, and content of multi-bar rests on the Rests page in Engrave > Engraving Options.

RELATED LINKS
Hiding/Showing bar number ranges on multi-bar rests on page 644
Time track on page 526
Changing the width of multi-bar rest H-bars on page 1103
Changing the placement of multi-bar rest bar counts on page 1104
Splitting multi-bar rests on page 1105

Hiding/Showing multi-bar rests

You can hide/show multi-bar rests in each layout in your project independently of other layouts, and choose whether bar repeats are consolidated into multi-bar rests. For example, you can hide multi-bar rests in full score layouts but show multi-bar rests in part layouts.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show multi-bar rests. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Bar Rests and Multi-bar rests section, choose one of the following options for Consolidate:
   - None
   - Multi-bar Rests
   - Multi-bar Rests and Bar Repeats
5. Click Apply, then Close.

RESULT
- When you choose None, no multi-bar rests are shown in the selected layouts. Each empty bar is shown separately.
- When you choose Multi-bar Rests, any adjacent empty bars are consolidated into multi-bar rests in the selected layouts. However, bar repeats prevent the consolidation of multi-bar rests, even if there are no other notes in those bars.
- When you choose Multi-bar Rests and Bar Repeats, any adjacent empty bars or bars that only contain bar repeats are consolidated into multi-bar rests in the selected layouts. Multi-bar rest counts are also shown above consolidated bar repeats.

TIP
You can also hide/show H-bars and bar counts on all single bar rests project-wide in the Multi-bar Rests section of the Rests page in Engrave > Engraving Options.

RELATED LINKS
Bar repeats on page 1076
Multi-bar rests on page 1101
Hiding/Showing bar number ranges on multi-bar rests on page 644

Hiding/Showing tacet al fine on multi-bar rests at the end of flows

You can change the appearance of multi-bar rests that extend to the end of flows in all layouts project-wide. By default, multi-bar rests that extend to the end of flows show “tacet al fine” above the staff instead of the total bar count.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Rests in the page list.
3. In the Multi-bar Rests section, choose one of the following options for Multi-bar rests that extend to the end of the flow in the Appearance subsection:
   - Show tacet al fine
   - Show bar count
4. Optional: Change the value for Minimum number of bars’ rest at the end of flow to show ‘tacet al fine’.
5. Click Apply, then Close.

RESULT

The appearance of all multi-bar rests at the end of flows is changed project-wide. Changing the value for Minimum number of bars’ rest at the end of flow to show ‘tacet al fine’ changes when “tacet al fine” is shown to only multi-bar rests containing the set number of bars or more.

Changing the width of multi-bar rest H-bars

You can choose whether Dorico Pro calculates the width H-bars in multi-bar rests using either an inset from barlines, meaning their width varies depending on the width of bars, or a fixed width regardless of the width of bars.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Rests in the page list.
3. In the Multi-bar Rests section, choose one of the following options for H-bar width in the Design subsection:
   - Inset from barlines
   - Fixed width
4. Optional: If you chose Inset from barlines, change the value for Gap between end of H-bar and barline.
5. Optional: If you chose Fixed width, change the value for Fixed H-bar width.
6. Click Apply, then Close.

RESULT

The width of all H-bars is changed project-wide.
Changing the placement of multi-bar rest bar counts

You change the placement of bar counts on multi-bar rests to be either above or below the staff. For grand staff instruments, you can also choose to show bar counts only once between the staves or above/below each staff.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Rests in the page list.
3. In the Multi-bar Rests section, choose one of the following options for Placement for bar count on single staff instruments in the Appearance subsection:
   - Above
   - Below
4. Choose one of the following options for Bar count on grand staff instruments:
   - Show between staves
   - Show above or below each staff
5. Click Apply, then Close.

Changing the font used for multi-bar rest bar counts

By default, bar counts on multi-bar rests use a bold, Arabic font that is similar in appearance to the digits in time signatures. You can change the font used for bar counts on multi-bar rests project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Rests in the page list.
3. In the Multi-bar Rests section, choose one of the following options for Bar count appearance in the Design subsection:
   - Music font
   - Plain font
4. Click Apply, then Close.

RESULT
The font style used for bar counts on multi-bar rests is changed project-wide.

TIP
You can edit different aspects of the font styles used for multi-bar rest bar counts in the Edit Font Styles dialog, for example, if you want to make the font italic or change the font size.

- Music font bar counts use Multi-bar Rest Bar Count Font, which must be SMuFL-compliant.
- Plain font bar counts use Multi-bar Rest Bar Count Plain Font.

RELATED LINKS
Edit Font Styles dialog on page 403
Splitting multi-bar rests

You can manually split multi-bar rests without showing any extra notation in the music. Splitting multi-bar rests affects all layouts in the project, including full scores and parts.

**NOTE**

Multi-bar rests are automatically split by items positioned within their range, such as system text, rehearsal marks, and holds and pauses.

**PREREQUISITE**

You have opened a layout in the music area that either has items in the bars where you want to split multi-bar rests or in which multi-bar rests are hidden. You cannot select rhythmic positions within multi-bar rests.

**PROCEDURE**

1. In Engrave mode, select an item at the rhythmic position where you want to split multi-bar rests.
2. Choose **Engrave > Split Multi-bar Rest**.

**RESULT**

All multi-bar rests in all layouts are split at the selected position. A signpost is shown at the position of the multi-bar rest split.

**RELATED LINKS**

- Multi-bar rests on page 1101
- Hiding/Showing signposts on page 332
- Hiding/Showing multi-bar rests on page 1102
- Switching between layouts on page 54

Moving rests vertically

You can change the vertical position of rests individually, for example, if you want to change the staff line from which a whole bar rest hangs, or you want to show rests for all voices at a particular rhythmic position.

Moving rests vertically shows multiple rests at that rhythmic position if more than one voice on the staff has a rest of the same duration. By default, Dorico Pro consolidates rests in multiple-voice contexts and automatically positions rests in multiple-voice contexts to avoid collisions.

**NOTE**

You cannot change the vertical position of rests when using the mouse.

**PROCEDURE**

1. Select the rests whose vertical positions you want to change, or rests at the rhythmic positions where you want to see rests for every voice. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Rest pos.** in the **Notes and Rests** group.
3. Change the value in the value field.
RESULT
Increasing the value moves rests upwards, decreasing the value moves rests downwards. Position 0 is the middle line of the staff.
If there are multiple voices on the staff with rests of the same duration, multiple rests are now shown.

TIP
* Deactivating Rest pos. returns the selected rests to their default positions.
* You can choose to show all rests in every voice or only show one rest for all voices in the Rest positioning section of the Rests page in Notation Options.
* You can change the horizontal position of rests, and the spacing around them, in Engrave mode when Note Spacing is activated, in the same ways as changing the position of notes.

RELATED LINKS
Notation Options dialog on page 158
Note spacing on page 420
Adjusting note spacing at individual rhythmic positions on page 425
Adjusting the spacing of individual notes/items independently of their rhythmic positions on page 427
Slurs are tapered, curved lines that join notes to indicate legato articulation and phrasing. Depending on the context and the instrument to which they apply, slurs can have additional meanings to simply marking phrases. For example, for wind players, a slur indicates that all the notes in the phrase are played in the same breath and without re-tonguing or re-articulating any notes. For string players, a slur indicates that all the notes in the phrase are played legato and under one bow. For singers, slurs indicate that more than one note is sung to the same syllable.

Slurs can be placed both above and below the staff, depending on the stem directions of the notes to which they apply. In order to keep slur endpoints close to notes, slurs are placed outside articulations on notes in the middle of slurs, but between notes and larger articulations on the first/last notes of slurs. For example, accents and stress marks are placed outside the ends of slurs but staccato and tenuto marks are placed inside the ends of slurs by default.

![Slurs example](image)

Slurs both above and below the staff, including a cross-staff slur

You can change the placement of accent, marcato, stress, and unstress articulations relative to slurs in the Slurs section of the Articulations page in Engrave > Engraving Options.

**NOTE**

Slurs must not be confused with ties, which look superficially similar, but instead join notes of the same pitch to indicate that they are played as a single note. In that sense, ties are part of rhythmic notation, while slurs are considered articulation.

**RELATED LINKS**

- **Inputting slurs** on page 210
- **Ties** on page 1207
- **Project-wide engraving options for articulations** on page 620
General placement conventions for slurs

The staff-relative placement of slurs, and therefore their curvature direction, depends on the stem direction of the notes within the slur. Depending on whether slurs are placed on the notehead or stem side of notes, their endpoint positions are different.

**Slur direction**

A slur on a single staff always curves upwards and is placed above the notes, unless all of the notes under the slur are up-stem, in which case it curves downwards and is placed below the notes. If a slur applies to a mixture of up-stem and down-stem notes, it is placed above the staff and curves upwards.

![Examples of the slur direction changing according to the stem direction](image)

You can set your preference for whether slurs follow the stem direction, or always appear above notes, on the Slurs page in Engrave > Engraving Options.

**NOTE**

In jazz scores, slurs are sometimes treated as an articulation and so positioning all slurs above the staff is preferred.

**Stem-side slurs between unbeamed notes**

In Dorico Pro, slurs appear between the stems of unbeamed notes when placed on their stem side, and the default setting is for them to attach a short distance from the end of the stem.

![Examples of stem-side slurs between unbeamed notes](image)

You can change where slurs attach to stems by adjusting Vertical offset from end of stem in the Endpoint Positioning section of the Slurs page in Engrave > Engraving Options.

**RELATED LINKS**

Slur endpoint position relative to other items on page 1111

**Slur position relative to tie chains**

There are different conventions for the position of slurs relative to tie chains in music for modern use and historical editions.

Modern practice is for slurs to start on the first note in tie chains, and end on the last note in tie chains. This makes the full length of the phrase visually clear to the performer, which helps their performance, and is the default in Dorico Pro.

![Examples of slur position relative to tie chains](image)
However, in historical editions, slurs might end on the first note in a tie chain, and start on the last note in a tie chain. Both of these changes save vertical space, as shorter slurs do not extend as far above or below a staff.

You can choose whether all slurs start on the first/last note in tie chains, and end on the first/last note in tie chains, on the Slurs page in **Engrave > Engraving Options**. There are different options for slurs between normal notes and slurs starting on grace notes.

### Changing the position of slurs relative to tie chains

You can change the position of individual slurs relative to tie chains, including slurs starting on grace notes, for example, to save vertical space.

#### PROCEDURE

1. Select the slurs whose position relative to tie chains you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate the following properties, individually or together, in the Slurs group:
   - Start pos. in tie chain
   - End pos. in tie chain
3. Choose one of the following options for each property:
   - First note
   - Last note

#### RESULT

The position of the selected slurs relative to tie chains is changed.

#### TIP

You can change the default position of all slurs relative to tie chains project-wide on the Slurs page in **Engrave > Engraving Options**. There are different options for slurs between normal notes and slurs starting on grace notes.

#### RELATED LINKS

- [Project-wide engraving options for slurs](#) on page 1111

### Slur placement relative to grace notes

There are specific placement rules that affect slurs when they start from a grace note and end on a normal note immediately following the grace note.

These rules are:

- Slurs connect noteheads rather than stems.
- Slurs are scaled to match the proportions of grace notes.
- Slurs must not obscure ledger lines.
- Slurs are placed above notes if they would collide with the accidental of a standard note when placed below the notes.
You can adjust the values for the different parameters of the special placement rules. For example, you can change the vertical and horizontal offsets for the right-hand end of a grace note slur relative to the standard, full-sized notehead to which it is attached in the Grace Notes section of the Slurs page in Engrave > Engraving Options.

**NOTE**

These rules do not apply when slurs attach to a standard note at any rhythmic position beyond the note immediately following the grace note.

Due to the general placement conventions of grace notes, slurs in Dorico Pro appear below grace notes and curve downwards by default. Slurs starting from grace notes only appear above notes and curve upwards in up-stem voices in multiple-voice contexts.

Automatic changes to the curvature direction of slurs on grace notes in multiple-voice contexts

You can change the automatic placement of grace note slurs by changing the stem direction of a grace note, changing the direction of a slur, and using the slur handles in Engrave mode to adjust the position of a slur in finer detail.

**RELATED LINKS**

- Changing the curvature direction of slurs on page 1127
- Changing the stem direction of notes on page 1188
- General placement conventions for grace notes on page 818
- Slurs in Engrave mode on page 1118
- Changing the shape of slurs on page 1120

**Slur position relative to staff lines**

Slur endpoints must not touch staff lines, and the high point of the arcs of slurs should not stop on staff lines.

This is the convention because a slur whose arc peaks on a staff line can create the appearance of a triangular wedge between the staff line and the curve of the slur. If a slur peaks on a staff line, you can adjust its height so that it peaks either above/below the staff.

**NOTE**

Although Dorico Pro automatically ensures slur endpoints do not touch staff lines, manual adjustments might be necessary to position the arcs of slurs correctly.

You can set a value for the minimum distance between slur endpoints and staff lines in the Avoiding Collisions section of the Slurs page in Engrave > Engraving Options. The default position of slur endpoints relative to staff lines is 1/4 space above/below, to ensure the start/end points do not touch the staff line.

**RELATED LINKS**

- Project-wide engraving options for slurs on page 1111
- Changing the height of slurs on page 1124
Slur endpoint position relative to other items

In order to avoid collisions, the default positions of slur endpoints vary depending on whether slurs are placed on the notehead side or stem side of notes, their position relative to staff lines, and whether articulations, ties, and other slurs exist at the same rhythmic position.

Slur endpoints relative to noteheads and stems

The default position of slur endpoints relative to noteheads is 1/2 space above a notehead in a space on the staff, and 1/4 space above a notehead on a line on the staff.

You can change the vertical and horizontal offsets for the endpoints of slurs in the Endpoint Positioning section of the Slurs page in Engraving Options. However, you might also need to reduce the value for Minimum gap inside slur curvature to avoid collisions in the Avoiding Collisions section, as endpoints cannot be closer to noteheads than this value.

NOTE

This value affects all slur collisions in your project.

Slur endpoints relative to articulations

By default, articulations of force and stress are placed outside slur endpoints, and articulations of duration are placed inside slur endpoints, which automatically raises the endpoints.

You can position slur endpoints closer to articulations by reducing the value for Minimum gap inside slur curvature to avoid collisions in the Avoiding Collisions section of the Slurs page in Engraving Options.

NOTE

Changing this value affects the position of slur endpoints project-wide. You may find it more appropriate to move slur endpoints relative to articulations individually in Engrave mode.

Slur endpoints relative to ties and other slurs

The default position of slur endpoints is 1/4 space above an existing slur that starts/ends on the same note.

You can change this by increasing/decreasing the value for Minimum vertical gap between two slurs starting or ending on the same note in the Avoiding Collisions section of the Slurs page in Engraving Options.

To make slurs appear closer to tied notes, you can adjust the values for slur endpoint position relative to noteheads.

RELATED LINKS

Slurs in Engrave mode on page 1118
Changing the shape of slurs on page 1120
Articulations on page 619

Project-wide engraving options for slurs

You can find options for the project-wide appearance, position, and placement of slurs on the Slurs page in Engrave > Engraving Options.

The options on the Slurs page allow you to change the direction, style, height, and thickness of slurs. You can also set precise values for the positions of slurs relative to noteheads, stems, grace notes, and ties, and change the collision avoidance behavior of cross-staff slurs.
There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Cross-staff and cross-voice slurs

Cross-staff slurs start on one staff and end on another staff, and cross-voice slurs start in one voice and end in another voice.

Dorico Pro positions cross-staff and cross-voice slurs in the same way as it positions standard slurs, so their appearance might be the same as standard slurs. You can move and lengthen/shorten cross-staff and cross-voice slurs in the same ways as standard slurs; however, they do not behave in the same way.

For example, you cannot move cross-voice slurs to notes on the same staff in other voices, and you cannot lengthen cross-voice slurs to notes on the same staff in other voices. You also cannot shorten cross-voice slurs if noteheads under the slur are not in one of the voices in which the slur started/ended.

You can only move and lengthen/shorten cross-staff slurs to notes on the same staff as the corresponding endpoint. For example, if a cross-staff slur covers a phrase that starts on the bottom staff and ends on the upper staff, you can only shorten the cross-staff slur to the first note on the upper staff, you cannot shorten it to any notes on the bottom staff.

The different voices can be on the same staff, or on different staves.

RELATED LINKS
Lengthening/Shortening slurs on page 1115
Moving slurs rhythmically on page 1114

Inputting cross-staff and cross-voice slurs

You can input cross-staff and cross-voice slurs. For example, musical phrases in grand staff instruments, such as piano and harp, can span both staves and may need slurs to join them.

PROCEDURE
1. In Write mode, select the note from which you want the slur to start, in any voice or staff.
2. Ctrl/Cmd-click the note where you want the slur to end, in any voice and on any staff belonging to the same instrument as the note in step 1.

   NOTE

   Only select those two notes.

3. Press $.

RESULT
A cross-voice or cross-staff slur is input spanning the select notes. It is placed either above or below the notes, depending on the stem direction of the notes within the selection.

AFTER COMPLETING THIS TASK
You can change the curvature direction of individual slurs.

RELATED LINKS
Changing the curvature direction of slurs on page 1127
Nested slurs

Nested slurs are two or more slurs used simultaneously, where the overarching slur shows the structure of the phrase and the inner slurs show the articulation within the phrase. They are also known as “slurs within slurs”.

Depending on the stem directions within the overarching outer slur and your settings on the Slurs page in Engrave > Engraving Options, inner slurs may appear on the opposite side of the staff to the outer slur.

A phrase with nested slurs

If you want to change the default distance between the endpoints of nested slurs, you can increase/decrease the project-wide value for Minimum vertical gap between two slurs starting or ending on the same note in the Avoiding Collisions section of the Slurs page in Engraving Options.

You can input nested slurs in the same ways as inputting standard slurs. By default, Dorico Pro makes automatic adjustments to their positioning to avoid collisions if you have not activated Disable auto curve adjustment in the Slurs group of the Properties panel in Engrave mode.

RELATED LINKS
Enabling/Disabling slur collision avoidance on page 1131

Inputting nested slurs during note input

You can input nested slurs directly during note input, for example, if you already know how you want to phrase the notes you are currently inputting.

PROCEDURE
1. In Write mode, start note input.
2. Press $ twice to start two slurs from the currently selected note.
   One slur is the inner slur, the other slur is the outer slur.
3. Input your notes.
   The slurs extend automatically as you continue inputting notes, even if there are rests between the notes you input.
4. Press Shift-$ once to end the inner slur on the currently selected note.
5. Continue inputting notes.
6. Optional: Start/End other inner slurs.
7. Press Shift-$ again to end the outer slur on the currently selected note.

RELATED LINKS
Nested slurs on page 1113
Adding nested slurs to existing notes

You can add multiple slurs to existing notes so that they appear as nested slurs.

**PROCEDURE**

1. In Write mode, select the notes you want to include in the outer slur.
2. Press S to input the outer slur.
3. Select the notes within the outer slur that you want to place under an inner slur.
4. Press S to input the inner slur.
5. Optional: Repeat steps 3 and 4 for any other inner slurs you want.

**NOTE**

- You can input the outer slur and inner slurs in any order as Dorico Pro automatically adjusts slurs so that shorter slurs are positioned within longer slurs, and makes sure they do not collide.
- Slur collisions are not automatically avoided if you activate Disable auto curve adjustment in the Slurs group of the Properties panel for individual notes.

**RELATED LINKS**

Slur collision avoidance on page 1131

Moving slurs rhythmically

You can move slurs to new rhythmic positions after they have been input.

**PROCEDURE**

1. In Write mode, select the slur you want to move.

**NOTE**

You can only move one slur rhythmically at a time.

2. Move the slur to other noteheads on the staff in any of the following ways:
   - Press Alt/Opt-Right Arrow to move it to the next notehead on the staff.
   - Press Alt/Opt-Left Arrow to move it to the previous notehead on the staff.
   - Click and drag it to the right/left.

**RESULT**

The slur is moved to other noteheads on the staff.

**NOTE**

The rhythmic duration of the slur is usually maintained. However, depending on the rhythms it crosses as it moves, the slur may cover longer/shorter durations than before it was moved.

**AFTER COMPLETING THIS TASK**

You can adjust the shape and graphical positions of slurs, both individually and by changing the default settings for all slurs.

**RELATED LINKS**

Slurs in Engrave mode on page 1118
Changing the shape of slurs on page 1120
Lengthening/Shortening slurs

You can change the length of slurs rhythmically after they have been input.

**NOTE**

You can only lengthen/shorten cross-staff slurs to notes on the same staff as the corresponding endpoint, and you can only lengthen/shorten cross-voice slurs to notes in the same voice as the corresponding endpoint.

**PROCEDURE**

1. In Write mode, select the slurs you want to lengthen/shorten.
   
   **NOTE**
   
   When using the mouse, you can only lengthen/shorten one slur at a time.

2. Lengthen/Shorten the slurs in any of the following ways:
   
   - Press **Shift-Alt/Opt-Right Arrow** to lengthen the slur to the next notehead.
   - Press **Shift-Alt/Opt-Left Arrow** to shorten the slur to the previous notehead.

   **NOTE**
   
   Key commands lengthen/shorten items by moving their end only. You can move the start of slurs by moving the whole slur, or by clicking and dragging the start handle.

   - Click and drag the start/end of the slur to the next/previous notehead.

**RESULT**

The selected slurs are lengthened/shortened.

**RELATED LINKS**

- [Moving slurs rhythmically](#) on page 1114
- [Slurs in Engrave mode](#) on page 1118
- [Cross-staff and cross-voice slurs](#) on page 1112

**Linked slurs**

Slurs of the same duration at the same rhythmic position on multiple staves can be linked together. This happens automatically when you copy and paste slurs or material including slurs between staves, or enter them simultaneously.

If slurs are linked, moving one slur in the linked group moves any slurs linked to it in the same way. Similarly, lengthening or shortening a slur in a linked group lengthens or shortens any slurs linked to it in the same way.

However, deleting one slur in a linked group only deletes the slur selected, not the whole group. Linked slurs appear highlighted when any slur in the linked group is selected.
You can also manually link and unlink slurs.

RELATED LINKS
Inputting slurs on page 210
Unlinking slurs on page 1116
Disabling automatic linking of dynamics and slurs when pasting on page 325

Linking slurs together

Dorico Pro automatically links slurs of the same duration at the same rhythmic positions together when you copy and paste slurs or material including slurs between staves, or enter them simultaneously. However, you can also link slurs together manually.

PROCEDURE
1. In Write mode, select the slurs you want to link together.

   NOTE
   Only slurs that have the same duration and start at the same position can be linked together.

2. Choose Edit > Slurs > Link. You can also choose this option from the context menu.

RESULT
The selected slurs are linked together.

Unlinking slurs

You can unlink slurs manually that were automatically linked together, for example, if you want to lengthen/shorten them independently of each other.

PROCEDURE
1. In Write mode, select a slur from each linked group you no longer want to be linked.

   NOTE
   You cannot only unlink a single slur from the group.

2. Choose Edit > Slurs > Unlink. You can also choose this option from the context menu.

RESULT
All slurs linked to the selected slurs are unlinked.
Slur segments

A standard slur consists of one segment. You can make more elaborate shapes with slurs with multiple segments, for example, to allow you to create more complex slur shapes than are possible with a single curved segment.

Adding more segments to a slur by default creates evenly spaced waves within its length. Therefore, having more segments makes each wave shorter.

In Engrave mode, you can move each segment graphically, independently of the other segments in the slur, as each segment has its own set of five square handles. These allow you to form slurs into unusual and complicated shapes.

NOTE
You may find that you need more segments than there are curves in your planned shape, as in many cases you need a segment for each significant change of angle. In Dorico Pro, you can increase/decrease the number of segments in a slur at any time.

Changing the number of segments in individual slurs

You can change the number of segments in individual slurs, for example, to allow you to create slurs with unusual shapes.

PROCEDURE
1. In Engrave mode, select the slurs whose number of segments you want to change.
2. In the Properties panel, activate Number of segments in the Slurs group.
3. Change the value in the value field.
RESULT
Increasing the value increases the number of slur segments. Decreasing the value decreases the number of slur segments.

AFTER COMPLETING THIS TASK
You can adjust the shape of slur segments in more detail using their handles.

NOTE
Handles on multi-segment slurs are connected to the corresponding type of handle on adjacent segments. Moving handles causes any connected handles to move the same amount in the opposite direction.

RELATED LINKS
Changing the shape of slurs on page 1120

Slurs in Engrave mode

In Engrave mode, each slur has five square handles that you can move independently. When using slur handles to edit slurs in Engrave mode, each handle adjusts the corresponding part of the slur but can also affect the positions of other handles on the slur.

Slurs have the following handles in Engrave mode:

1. Left endpoint
2. Left control point
3. Slur height
4. Right control point
5. Right endpoint

For example, moving the left endpoint moves the start of a slur, but the rest of the handles stay in their existing positions. However, moving the right control point also causes the slur height handle to move. This gives you fine control over the shape of slurs, while ensuring the end result remains curved and smooth.

NOTE
Multi-segment slurs have additional links between control point handles that affect how they move in relation to other handles moving.

You can move these handles to change the shape of slurs with the keyboard, with the mouse, and by using properties in the Slurs group of the Properties panel. You can also change the angle of slurs without changing their overall shape.

RELATED LINKS
Slur shoulder offset on page 1125
Slur height on page 1123
Changing the shape of slurs on page 1120
Changing the angle of slurs on page 1121
Multi-segment slurs in Engrave mode

In Engrave mode, each segment in multi-segment slurs, such as S-shaped slurs, has handles just like standard slurs. This allows you to edit each segment of multi-segment slurs independently as if they were separate slurs, but in order to maintain a consistent shape, moving certain handles causes other handles to move simultaneously.

Multi-segment slurs have the following handles in Engrave mode:

1. Left endpoint
2. Left control point
3. Slur height
4. Right control point
5. Center control point
6. Left control point
7. Slur height
8. Right control point
9. Right endpoint

You can select and move each handle in the same ways as for standard slurs; however, handles on multi-segment slurs are connected between adjacent segments. Moving a connected control point causes the control point at the start/end of the next/previous segment to move the same amount in the opposite direction. This avoids tight corners, ensuring that multi-segment slurs are always as smoothly and symmetrically curved as possible.

In multi-segment slurs, right control points are connected to the left control point in the adjacent segment. If there is no adjacent segment, the right/left control points next to the right/left endpoints can be moved independently. For example, in the labeled diagram, the control point 4 is connected to control point 6, but control points 2 and 8 are not connected to another control point.

Similarly, moving the slur height handle causes the slur height handle on any adjacent segments to move the same amount in the opposite direction. For example, if you move the slur height handle on the middle segment of a slur with three segments, all three slur height handles are moved.
**EXAMPLE**

The left control point is selected. Moving the selected left control point upwards and to the left causes the right control point on the adjacent segment to move downwards and to the right.

---

**Changing the shape of slurs**

You can change the shape of individual slurs and move slurs/slur handles graphically, for example, if you want to adjust an endpoint relative to an individual notehead. This only changes the appearance of slurs, and does not change the rhythmic positions to which they are attached.

**PROCEDURE**

1. In Engrave mode, select the whole slurs or individual slur handles you want to move in any of the following ways:
   - Ctrl/Cmd-click multiple slurs.
   - Select a whole slur and press Tab to cycle through the handles until the one you want to move is selected.
   - Click the handle you want to move.
   - Ctrl/Cmd-click individual handles on multiple slurs.

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the slurs or handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move handles to the right.
   - Press Alt/Opt-Left Arrow to move handles to the left.
   - Press Alt/Opt-Up Arrow to move slurs or handles upwards.
   - Press Alt/Opt-Down Arrow to move slurs or handles downwards.

   **TIP**
   If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag the slurs upwards/downwards.
   - Click and drag the handles in any direction.

   **NOTE**
   You cannot move whole slurs to the right/left, you can only move them upwards/downwards.

3. Optional: Repeat steps 1 and 2 for any other slurs or slur handles you want to move.
The selected slurs or slur handles are moved. Depending on the handles you selected, this can change the shape of the corresponding slurs.

**TIP**

The following properties in the **Slurs** group of the Properties panel are activated automatically when you move the corresponding slur handles:

- **Start offset** moves the left endpoints of slurs. X moves them horizontally, Y moves them vertically.
- **End offset** moves the right endpoints of slurs. X moves them horizontally, Y moves them vertically.
- **Start handle offset** moves the left control points of slurs. X moves them horizontally, Y moves them vertically.
- **End handle offset** moves the right control points of slurs. X moves them horizontally, Y moves them vertically.

For example, if you move a whole slur upwards and to the right, all of its handles are moved so all properties are activated. You can also use these properties to change the shape of individual slurs by changing the values in the value fields.

Deactivating the properties resets the corresponding handles on the selected slurs to their default positions.

**AFTER COMPLETING THIS TASK**

You can also change the angle of slurs without affecting their overall shape.

**RELATED LINKS**

- [Slur height](on page 1123)
- [Slur shoulder offset](on page 1125)

### Changing the angle of slurs

You can change the angle or rotation of individual slurs without affecting their overall shape.

This is useful, for example, if you want one end of a slur to start higher after a system break than its default position, as you can change the rotation of the slur while keeping all slur handles on the slur in the same positions relative to each other.

**PROCEDURE**

1. In Engrave mode, select an endpoint on the slurs whose angle you want to change.

**TIP**

- You can select individual handles on multiple slurs by holding down **Ctrl/Cmd** and clicking.
- You can show handles on all items, not just selected items, by choosing **Engrave > Show Handles > Always**. This can make it easier to select individual handles on multiple items.

2. **Alt/Opt**-click and drag the endpoints in any direction.

**NOTE**

You cannot use the keyboard to change the angles of individual slurs.
RESULT
The angle or rotation of the selected slurs is changed without affecting their shape.

EXAMPLE

![Endpoint moved without holding Alt/Opt](image1)
![Endpoint moved while holding Alt/Opt](image2)

Changing the thickness of slurs

You can change the thickness of individual slurs, including changing the thickness of the middle of slurs independently of the ends of slurs, independently of your project-wide settings.

PROCEDURE

1. In Engrave mode, select the slurs whose thickness you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the Slurs group:
   - End thickness
   - Middle thickness
3. Change the values in the value fields.

RESULT
Increasing the values makes the corresponding part of the selected slurs thicker, decreasing the values makes the corresponding part of the selected slurs thinner.

TIP
- Deactivating the properties returns the corresponding part of the selected slurs to their default thickness.
- You can change the default thickness of all slurs project-wide on the Slurs page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for slurs on page 1111

Short slurs that cover large pitch ranges

When short slurs span large pitch ranges, they are significantly rotated to compensate. This can make the ends of short slurs appear too angular.

You can move the control point handles of slurs to improve their curves.

Of the three examples, the middle slur has the smoothest curve. The handles on the slur on the right have been moved poorly, making the curve far too angular.

In the bottom row, the positions of the handles are shown to indicate how each curve above was created.
**Slur height**

The height of slurs determines how far above/below notes slurs extend vertically.

You can change values for the heights of all slurs project-wide on the **Slurs** page in **Engraving Options**. You can also change the height of individual slurs in Engrave mode.

Increasing the height of slurs makes them extend further from the staff. This gives them a rounder shape, which takes up more vertical space. Where vertical space is limited, there should be a balance between how curved slurs are, which can help readability for players, and ensuring staves do not overlap.

**RELATED LINKS**

Slurs in Engrave mode on page 1118
Project-wide engraving options for slurs on page 1111
Changing the shape of slurs on page 1120
You can find options that change project-wide values for the height of short slurs, short flat slurs, long slurs, and long flat slurs by clicking Advanced Options in the Design section of the Slurs page in Engrave > Engraving Options.

## Changing the height of slurs

You can change the height of individual slurs independently of your project-wide settings, for example, to reduce the height of a particularly long slur.

### PROCEDURE

1. In Engrave mode, select the slur height (middle) handle of the slurs whose height you want to change.

   **TIP**

   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**

   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

   - Click and drag them upwards/downwards.

### RESULT

The height of the selected slurs is changed.

### NOTE

- To maintain a visually pleasing and symmetrical curve when changing the height of slurs manually, you may need to move slur height handles to the right/left by a small amount, as well as upwards/downwards.
- Moving slur height handles to the right/left affects the shape of the whole slur.
- You can find options controlling the default height of all slurs project-wide by clicking Advanced Options in the Design section of the Slurs page in Engrave > Engraving Options. There are separate settings for short slurs and long slurs.

### RELATED LINKS

- Changing the shape of slurs on page 1120
Slur shoulder offset

Slur shoulders affect the angles of the curves of slurs as they taper towards an endpoint, because the tapered ends often approach noteheads at a steeper angle than that of a slur’s arch.

Increasing the shoulder offset makes the onset of the curve shallower, whereas decreasing the shoulder offset makes the onset steeper. The shoulder offset must therefore be balanced with the height of the slur in order to achieve the ideal curved shape.

You can change the project-wide settings for the shoulder offset of slurs and the shoulder offset of flat slurs by changing the values of the following options, which you can find by clicking Advanced Options in the Design section of the Slurs page in Engraving Options.

- Offset shoulders by fraction of half length of short slur
- Offset shoulders by fraction of half length of long slur
- Offset shoulders by fraction of half length of flat slur

You can adjust the shoulders of individual slurs in Engrave mode.

RELATED LINKS
Slur height on page 1123

Changing the shoulder offset of slurs

You can adjust the shoulders of individual slurs, independently of your project-wide settings, by moving their control point handles. You can move each control point independently.

PROCEDURE

1. In Engrave mode, select one of the control point handles on each of the slurs whose shoulders you want to adjust in any of the following ways:
   - Select a whole slur and press Tab to cycle through the handles until the one you want to move is selected.
   - Click the handle you want to move.
   - Ctrl/Cmd-click individual handles on multiple slurs.

   TIP

   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.
If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag them in any direction.

3. Optional: Repeat steps 1 and 2 for the other control point handle on the slurs whose shoulders you want to adjust.

RESULT
The shoulder offset of the selected slurs is changed.

TIP
- The following properties in the Slurs group of the Properties panel are activated automatically when you move the corresponding slur handles:
  - **Start handle offset** moves the left control points of slurs. X moves them horizontally, Y moves them vertically.
  - **End handle offset** moves the right control points of slurs. X moves them horizontally, Y moves them vertically.

You can also use these properties to change the shoulder offset of individual slurs by changing the values in the value fields.

Deactivating the properties resets the corresponding handles on the selected slurs to their default positions.

- You can find options controlling the default shoulder offset of all slurs project-wide by clicking Advanced Options in the Design section of the Slurs page in Engrave > Engraving Options. There are separate settings for short slurs and long slurs.

RELATED LINKS
Project-wide engraving options for slurs on page 1111

**Slur curvature direction**

Slurs can curve upwards, downwards, or have a multi-segment S-shape.

The following options for slur curvature direction are available when you activate **Direction** in the Slurs group of the Properties panel:

**Up**
Forces slurs to curve upwards, and appear above notes.

**Down**
Forces slurs to curve downwards, and appear below notes.

**Up/Down**
Forces slurs to comprise two segments: the first curves upwards, the second curves downwards to create a mirrored S-shape. It is typically used when phrases start in the lower staff and end in the upper staff, for example, in piano parts.
Down/Up
Forces slurs to comprise two segments: the first curves downwards, the second curves upwards to create an S-shape. It is typically used when phrases start in the upper staff and end in the lower staff, for example, in piano parts.

TIP
You can adjust the precise shapes of individual slurs, and each slur segment, in Engrave mode using the square handles on each slur.

RELATED LINKS
Slurs in Engrave mode on page 1118
Changing the shape of slurs on page 1120

Changing the curvature direction of slurs
You can change the curvature direction of individual slurs so that they curve upwards, downwards, or have a multi-segment S-shape, independently of your project-wide settings.

PROCEDURE
1. Select the slurs whose curvature direction you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Direction in the Slurs group.
3. Choose one of the following options:
   - Up
   - Down
   - Up/Down (mirrored S-shape)
   - Down/Up (S-shape)

RESULT
The curvature direction of the selected slurs is changed.

TIP
- You can adjust the precise shapes of slurs, and each slur segment, in Engrave mode using the handles on each slur.
- You can change the default curvature direction behavior of all slurs project-wide on the Slurs page in Engrave > Engraving Options.

RELATED LINKS
Slurs in Engrave mode on page 1118
Changing the shape of slurs on page 1120

Slur styles
There are different styles of slurs available in Dorico Pro, which indicate different meanings and have different use cases.

The following options for slur style are available when you activate Style in the Slurs group of the Properties panel:
Solid
This is the default style for slurs. Slurs appear as tapered solid lines: thinner at the ends and thicker in the middle.

Dashed
Slurs appear as tapered dashed lines. Can be used to indicate an optional slur, for example, to recommend breathing/bowing patterns.

Dotted
Slurs appear as dotted lines. The dots are the same size and the same distance apart over the whole length of the slur.

Half-dashed start
The first halves of slurs appear as dashed lines, the second halves as solid lines. Used to denote that a slur was written incompletely in the source in critical editions.

Half-dashed end
The first halves of slurs appear as solid lines, the second halves as dashed lines. Used to denote that a slur was written incompletely in the source in critical editions.

Editorial
Slurs appear as solid black lines, but with a smaller vertical line intersecting them exactly halfway along their length, perpendicular to the curve of the slur. Used to show that a slur was added by the editor and was not present in the original source.

TIP
You can set the precise parameters of each of these options project-wide on the Slurs page in Engrave > Engraving Options. For example, you can change the length and width of the stroke in Editorial slurs, the diameter of dots and length of dashes, and the sizes of the gaps between dots and dashes.

Changing the style of slurs
You can change the style of individual slurs after they have been input.

PROCEDURE
1. Select the slurs whose style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Style in the Slurs group.
3. Select one of the following options from the menu:
### Changing the size of dashes/dots in slurs

You can change the length of dashes and the size of dots in dashed/dotted slurs individually, independently of your project-wide settings.

**NOTE**

These steps only apply to dashed/dotted slurs.

**PROCEDURE**

1. In Engrave mode, select the dashed/dotted slurs whose dash length/dot size you want to change.
2. In the Properties panel, activate one of the following properties in the **Slurs** group:
   - For dashed slurs, activate **Dash length**.
   - For dotted slurs, activate **Dot size**.
3. Change the value in the value field.

**RESULT**

Increasing the value makes dashes longer and dots bigger, decreasing the value makes dashes shorter and dots smaller.

**TIP**

You can find options to set the default size of dashes/dots in all dashed/dotted slurs project-wide by clicking **Advanced Options** in the **Design** section of the **Slurs** page in **Engrave > Engraving Options**.

**RELATED LINKS**

[Project-wide engraving options for slurs](#) on page 1111

### Changing the size of gaps in dashed/dotted slurs

You can change the length of gaps in dashed/dotted slurs individually, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the dashed/dotted slurs whose gap length you want to change.
2. In the Properties panel, activate one of the following properties in the **Slurs** group:
   - For dashed slurs, activate **Dash gap length**.
   - For dotted slurs, activate **Dot gap length**.
3. Change the values in the value fields.
RESULT
Increasing the values makes the gaps between dashes/dots larger. Decreasing the values makes the gaps between dashes/dots smaller.

TIP
You can find options to set the default length of the gaps between dashes/dots in all dashed/dotted slurs project-wide by clicking **Advanced Options** in the **Design** section of the **Slurs** page in **Engrave > Engraving Options**.

### Changing individual slurs to flat slurs

Although they are not often used as standard, some publishers use flat slurs in order to reduce the vertical space occupied by slurs. You can change individual slurs to flat slurs, independently of your project-wide setting.

**NOTE**
Short slurs, that is, slurs between only a few notes, can look odd as flat slurs, so it may not be appropriate to select the flat curvature style project-wide. However, it would also be unusual only to use flat slurs once or twice in a project. Therefore, we recommend that you avoid changing the curvature style for only one or two slurs in a project.

It can be more effective to modify them rather than changing their curvature style, for example, by making an individual slur thicker/thinner, adjusting the shoulder offset of slurs, or adjusting their height using their slur height handles in Engrave mode.

**PROCEDURE**

1. Select the slurs whose curvature style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Curvature style** in the **Slurs** group.
3. Choose one of the following options:
   - **Normal (curved)**
   - **Flat**

**RESULT**
The curvature style of the selected slurs is changed.

**TIP**
You can change the curvature style of all slurs project-wide in the **Design** section of the **Slurs** page in **Engrave > Engraving Options**.

**RELATED LINKS**

- Changing the thickness of slurs on page 1122
- Changing the height of slurs on page 1124
- Changing the shoulder offset of slurs on page 1125
- Project-wide engraving options for slurs on page 1111
Slur collision avoidance

By default, Dorico Pro automatically adjusts the shape and position of slurs to avoid collisions with items under their arc.

This means that if a notehead under a slur is either higher than the others under a slur curving upwards, or lower than the others under a slur curving downwards, the curvature of the slur is adjusted to avoid the collision and keep the notehead under the slur. You can manually disable collision avoidance for individual slurs.

In the Avoiding Collisions section of the Slurs page in Engrave > Engraving Options, you can choose options for how slurs are adjusted to avoid collisions, such as choosing a balance between changing the shape of slurs to compensate or moving the endpoints of a slur, and how asymmetrical slurs are allowed to be.

![Slur collision avoidance activated (default)](image1)

![Slur collision avoidance deactivated](image2)

Collision avoidance for cross-staff slurs

In the Avoiding Collisions section of the Slurs page in Engrave > Engraving Options, you can activate/deactivate collision avoidance for cross-staff slurs.

This avoids collisions, but due to the increased complexity in positioning slurs across staves, further manual adjustment in Engrave mode might be required.

**NOTE**

This setting does not apply to S-shaped slurs between staves, which do not have any collision avoidance.

Slurs bisecting flat accidentals

According to conventions in published music, slurs can bisect the stems of flat accidentals, but not sharps or naturals, to save vertical space.

![Slurs bisecting flat accidentals](image3)

You can choose not to allow slurs to bisect flat signs, or alter the maximum amount of the stems of flat signs that can protrude above slurs, on the Slurs page in Engraving Options.

**RELATED LINKS**

Project-wide engraving options for slurs on page 1111

Enabling/Disabling slur collision avoidance

You can allow or prevent individual slurs from automatically adjusting to avoid collisions, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the slurs whose collision avoidance you want to enable/disable.
2. In the Properties panel, activate/deactivate **Disable auto curve adjustment** in the **Slurs** group.

**RESULT**
The selected slurs do not avoid collisions when the property is activated, and avoid collisions when the property is deactivated.

**TIP**
You can enable/disable slur collision avoidance for all cross-staff slurs project-wide in the **Avoiding Collisions** section of the **Slurs** page in **Engrave > Engraving Options**.
You can also customize the default settings for the shape and endpoint positions of slurs that are avoiding collisions in this section.

---

**Slurs over system and frame breaks**

Slurs automatically cross system breaks and frame breaks.

A system or frame break divides slurs into two parts. The end of the first part of the slur, and the start of the second part of the slur, are both positioned 1 space vertically outside the staff by default.

In Engrave mode, you can move and edit each slur part separately. This allows you to adjust the start/end height of each slur part independently on each system.

If multiple slurs cross the same system break or frame break, such as if a phrase split by a break contains nested slurs, the ends of the slurs are stacked automatically and spaced a minimum of 1/2 space apart vertically.

The end of a system showing the first slur part; the end on the right indicates a continuation to the next system.

The start of the next system showing the second slur part; the end on the left indicates a continuation from the previous system.

**RELATED LINKS**

- [Slurs in Engrave mode](https://example.com)
- [Changing the shape of slurs](https://example.com)

---

**Slurs in playback**

Slurs trigger the legato playing technique in playback. By default, this increases the length of the MIDI notes without affecting the notation of the music.

Slurred notes sound for 105% of the length indicated by their notated rhythm, as opposed to non-slurred notes which sound for 85% of their notated rhythm.

The final note of a slur sounds for 85% of its notated rhythm, as there is no slur after it and the legato technique is no longer required.

**TIP**
- You can change the default values for the sounding duration of slurred notes on the **Timing** page in **Play > Playback Options**.
You can enable independent voice playback for individual instruments, for example, if you have slurs in one voice and staccatos in another voice.

The example shows how MIDI note length, indicated by the filled, light-colored rectangles, is increased when slurs are used. The thin, darker rod shows the notated duration of each note. The first three notes are non-slurred, so the MIDI length rectangle is shorter than the line of the notated rhythm. The last four notes are slurred together, so the MIDI length is longer than the notated length in order to create the legato, slurred sound. However, the last note of the slurred group is not longer, as the last note of a slurred phrase is treated like a normal, non-slurred note.

RELATED LINKS
Playback Options dialog on page 497
Played vs. notated note durations on page 585
Enabling independent voice playback on page 538
Staff labels

Staff labels are used to identify staves in music containing multiple players, and are positioned to the left of systems, before the initial barline of each system. Staff labels indicate the instrument or instruments currently playing the music on the staff or staves to which they apply.

It is usual to show instrument names in full in the staff labels for the first systems in each flow, and abbreviated instrument names in the staff labels of subsequent systems. Using abbreviated instrument names saves horizontal space, allowing you to include more music in each system.

In Dorico Pro, staff labels use the instrument names set for each instrument in the Edit Instrument Names dialog. In the dialog, you can specify singular and plural names for each instrument, and singular and plural abbreviations for each instrument.

**TIP**
You do not need to number instruments in staff labels manually, as Dorico Pro automatically numbers instruments when there are multiple players of the same type playing instruments of the same type.

Part layouts by default do not show staff labels, as most parts only contain a single staff whose identity is clear from the context and the layout name. The layout name is shown at the top left of the first page in part layouts by default.

**NOTE**
Layout names are different to the instrument names used for staff labels.

For players holding multiple instruments, the staff label shows the instrument they are currently playing. If the player changes instrument partway through a system, the name of the new instrument is shown above the staff at its first note and the staff label is updated at the start of the next system.
NOTE

Staff labels do not show all instruments held by players, for example, in the staff label for the first system. You should include a comprehensive instrumentation list that shows any doubling at the front of your score.

Dorico Pro includes the instrument transposition, or instrument pitch, in staff labels for transposing instruments by default. Transposing instruments are instruments whose sounding pitch is different to the notated pitch.

You can change when instrument transpositions, or instrument pitches, are shown in staff labels. You can also change whether the instrument transposition is shown before or after the instrument name in staff labels.

Staff labels imported from MusicXML files

When exporting MusicXML files from Cubase and importing them into Dorico Pro, you can improve the accuracy of the automatic instrument selection by changing the instrument names in the Cubase Score Editor to the same English instrument names that Dorico Pro uses before exporting the file.

RELATED LINKS
Player, layout, and instrument names on page 137
Instrument numbering on page 111
Edit Instrument Names dialog on page 138
Changing instrument names on page 142
Divisi staff labels on page 1173
Staff labels on condensed staves on page 1145

Instrument names in staff labels

Staff labels use the instrument names set for each instrument. Staff labels can show full or short instrument names.

On the Staves and Systems page in Setup > Layout Options, you can choose whether you want to show full, short, or no instrument names in staff labels in each layout independently.

- **Full** staff labels use full instrument names.
- **Abbreviated** staff labels use short instrument names.
- **None** shows no staff labels.

Instrument numbers are automatically shown in both full and abbreviated staff labels.

NOTE

- You can change the full and short instrument names for each instrument in the Edit Instrument Names dialog in Setup mode.
- Changing instrument names does not change the name shown at the top of each part layout, as that uses the layout name. You can change the layout name in Setup mode.

RELATED LINKS
Player, layout, and instrument names on page 137
Instrument numbering on page 111
Hiding/Showing staff labels on page 1137
Edit Instrument Names dialog on page 138
Changing instrument names on page 142
Staff label paragraph styles

Staff labels use paragraph styles to format their fonts, including their size, spacing, alignment, and other formatting options. When staff labels contain multiple separate parts, such as when the instrument name and instrument number have different vertical positions, you can format each part separately.

Dorico Pro provides the following default paragraph styles for staff labels:

- **Staff Labels**: The default style used for staff labels that have the instrument name and number aligned and next to each other. It is also used for the group labels on divisi staves and for instrument names aligned between multiple identical instruments or between player numbers in staff labels on condensed staves.

- **Staff Labels (Inner)**: Used for individual staves within divisi groups, instrument numbers when instrument names are aligned between multiple identical instruments, and player numbers in staff labels on condensed staves.

- **Staff Labels (Percussion Grid)**: Used for percussion kits in layouts using the grid presentation.

You can edit each paragraph style independently of each other in the Paragraph Styles dialog, for example, if you want outer staff labels to be left-aligned but inner staff labels to be right-aligned.

**TIP**

You can make further changes to the appearance and alignment of staff labels on divisi staves at each individual divisi change.

**RELATED LINKS**

Paragraph Styles dialog on page 406  
Editing divisi staff labels on page 1173  
Staff labels on condensed staves on page 1145

Project-wide engraving options for staff labels

You can find options for the project-wide appearance and position of staff labels on the Staff Labels page in Engrave > Engraving Options.

For example, you can change the distance between staff labels and the systemic barline and whether instruments are numbered using Arabic or Roman numerals. You can also determine whether a single instrument name for adjacent identical solo instruments is grouped and shown justified between their staves or shown on each staff, and whether vocal staff labels are uppercase or title case. There are also options specifically for ossia staff labels and staff labels on condensed staves.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**TIP**

You can change the length of staff labels shown on systems for each layout independently on the Staves and Systems page in Setup > Layout Options.

**RELATED LINKS**

Engraving Options dialog on page 355  
Changing the staff label numbering style on page 1142  
Showing vocal staff labels in uppercase/title case on page 1143
Hiding/Showing staff labels

You can show full or abbreviated instrument names in staff labels, or hide all staff labels entirely, in each layout independently. The first system in each flow and all subsequent systems can have different staff label lengths.

By default, full staff labels are shown on the first system of each flow and abbreviated staff labels are shown on subsequent systems in full score layouts. In part layouts, staff labels are not shown on any systems.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show staff labels.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Staff Labels section, select one of the following options from the Staff labels on first system menu:
   - Full
   - Abbreviated
   - None
5. Select one of the following options from the Staff labels on subsequent systems menu:
   - Full
   - Abbreviated
   - None
6. Click Apply, then Close.

RESULT

Staff labels are hidden/shown on the corresponding staves in the selected layouts.

- **None** hides staff labels.
- **Full** and **Abbreviated** show staff labels using the corresponding instrument name length.

TIP

- These settings apply to each flow in the layout, not the project as a whole. If, for example, you want to show full staff labels on the first system in the first flow in your project, but want to show abbreviated staff labels on the first systems of all subsequent flows, we recommend choosing the setting appropriate for the most flows in the layout, then changing the length of staff labels at other positions as required.
- You can change both full and short instrument names in the Edit Instrument Names dialog.

RELATED LINKS

Instrument names in staff labels on page 1135
Changing instrument names on page 142
Edit Instrument Names dialog on page 138
Hiding/Showing staff labels at specific positions on page 1138
Hiding/Showing divisi section numbers in staff labels on page 1174
Changing the minimum indent for systems with staff labels

You can change the minimum indent for all systems that show staff labels to optimize horizontal space in each layout independently.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts whose minimum indent for systems with staff labels you want to change.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Staff Labels section, change the value for Minimum indent for systems with staff labels.
5. Click Apply, then Close.

RESULT
The minimum indent on all systems that show staff labels is changed in the selected layouts.

RELATED LINKS
System indents on page 1163
Changing the first system indent on page 1164
Changing the start/end position of systems on page 428

Hiding/Showing staff labels at specific positions

You can change whether staff labels at specific positions show full, abbreviated, or no instrument names, independently of your per-layout settings. For example, if you want full staff labels at the start of the first flow but abbreviated staff labels at the start of subsequent flows, or if you want to show staff labels in choral music only on systems that contain more complicated parts, solo lines, or divisi lines.

PREREQUISITE
● You have inserted a system or frame break at the position from which you want to change the length of instrument names in staff labels.
● Signposts are shown for system/frame breaks.

PROCEDURE
1. In Engrave mode, select the system/frame break signposts at the positions where you want to hide/show staff labels.
2. In the Properties panel, activate Staff labels in the Format group.
3. Select one of the following options from the menu:
   ● Full
   ● Abbreviated
   ● None
RESULT
Staff labels are hidden/shown on the corresponding systems to the selected system/frame breaks. Horizontal spacing is automatically adjusted so the system fills the width of the music frame.

- **None** hides staff labels.
- **Full** and **Abbreviated** show staff labels using the corresponding instrument name length.

Deactivating the property returns any selected system break signposts to your per-layout settings.

EXAMPLE

![Full staff labels shown](image1)

![No staff labels shown](image2)

RELATED LINKS
- Staff labels on page 1134
- Instrument names in staff labels on page 1135
- Hiding/Showing staff labels on page 1137
- Inserting system breaks on page 461
- Inserting frame breaks on page 458
- Hiding/Showing system break signposts on page 462
- Hiding/Showing frame break signposts on page 460

Instrument transpositions in staff labels

Instrument transpositions indicate the interval between the note an instrument plays and the sounding note produced. Transposing instruments, such as Horn in F and Clarinet in B♭, are commonly shown with their transposition, also known as their “instrument pitch”, as part of their instrument name or layout name.

Depending on the options set for **Show transposition** in the **Edit Instrument Names** dialog for each transposing instrument, they might show transpositions in staff labels even if you have hidden transpositions in staff labels in their layout.

Dorico Pro sets common transposing instruments, such as Clarinet in B♭ and Trumpet in B♭, to follow your per-layout settings for hiding/showing instrument transpositions in staff labels.

To reduce the risk of confusion, uncommon transposing instruments, such as Clarinet in A or Trumpet in E, are set to show their transposition in staff labels always, even if you have hidden instrument transpositions in the layout.

RELATED LINKS
- Edit Instrument Names dialog on page 138
- Transposing instruments on page 113
- Changing instrument names on page 142
Hiding/Showing instrument transpositions in staff labels

You can hide/show instrument transpositions in staff labels in each layout independently. For example, you can hide instrument transpositions in staff labels in full score layouts but show them in part layouts.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show instrument transpositions in staff labels.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Staves and Systems** in the page list.
4. In the **Staff Labels** section, activate/deactivate the following options for **Instrument pitch or transposition**:
   - Show in full staff labels
   - Show in abbreviated staff labels
5. Optional: Repeat steps 2 to 4 for other layouts.
6. Click **Apply**, then **Close**.

**RESULT**

Instrument transpositions are shown in staff labels of the corresponding length in the selected layouts when the corresponding checkbox is activated, and hidden when the corresponding checkbox is deactivated.

**NOTE**

Depending on the options set for **Show transposition** in the **Edit Instrument Names** dialog for each transposing instrument, they might show transpositions in staff labels even if you have hidden transpositions in staff labels in their layout.

**RELATED LINKS**

Changing instrument names on page 142

Changing the position of instrument transpositions in full staff labels

You can show instrument transpositions before/after instrument names in staff labels in each layout independently.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts whose instrument transposition position you want to change.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Staves and Systems** in the page list.
4. In the **Staff Labels** section, choose one of the following options for **Position of instrument pitch in full staff labels**:
5. Click Apply, then Close.

RESULT
The position of instrument transpositions relative to instrument names in staff labels is changed in the selected layouts.

Numbering instruments with different transpositions separately/together
You can change whether instruments are numbered separately or together in all staff labels project-wide when you have multiple instruments of the same type but with different transpositions, such as two Horns in F and two Horns in D. By default, Dorico Pro numbers instruments with different transpositions separately.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staff Labels in the page list.
3. In the Numbering subsection, choose one of the following options for Numbering for similar instruments with different transpositions:
   - Number separately
   - Number together
4. Click Apply, then Close.

Hiding/Showing instrument change labels at the start of flows
You can hide/show instrument change labels at the start of each flow in each layout independently. These labels can be useful for players holding multiple instruments as a way of clarifying the instrument required in their part layouts, which do not normally show staff labels.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show instrument change labels at the start of flows.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Instrument Changes section, activate/deactivate Show instrument change label at start of flow.
5. Click Apply, then Close.

RESULT
Instrument change labels are shown in the first bar of each flow in the selected layouts when Show instrument change label at start of flow is activated, and hidden when it is deactivated.
Grouping the staff labels of adjacent identical instruments

When multiple adjacent solo players hold the same instrument, you can group them so that there is only a single instrument name for all staves with the instrument number shown beside each individual staff.

By default, every staff is shown with its own staff label, including the appropriate instrument name.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staff Labels in the page list.
3. In the Numbering subsection, choose Group between staves for Staff labels for identical adjacent solo instruments.
4. Click Apply, then Close.

RESULT
A single instrument name is shown justified between all adjacent identical solo instruments in all layouts project-wide.

EXAMPLE

![Example of staff labels being grouped](image)

RELATED LINKS
Staff labels on condensed staves on page 1145

Changing the staff label numbering style

You can change the staff label numbering style of solo and section players independently, for example, if you want solo players to use Arabic numerals, such as “2”, and section players to use Roman numerals, such as “II”.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staff Labels in the page list.
3. In the Numbering subsection, choose one of the following options for Numbering style for solo players:
   - Arabic numerals
   - Roman numerals
4. Choose one of the following options for Numbering style for section players:
Staff labels

Showing vocal staff labels in uppercase/title case

You can show the staff labels on vocal staves in uppercase letters or in title case. Many European publishers prefer vocal staves to have staff labels with capital letters, but this is not true of all publishers.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staff Labels in the page list.
3. In the Case subsection, choose one of the following options for Labels for vocal staves:
   - Shown in uppercase
   - Shown in title case
4. Click Apply, then Close.

RESULT

Staff labels on all vocal staves project-wide use either uppercase letters or title case.

Staff labels for percussion kits

The staff labels shown for percussion kit staves depend on how kits are presented in your project. Kits can be presented as five-line staves, grids, and as single-line instruments.

<table>
<thead>
<tr>
<th>Percussion kit presentation type</th>
<th>Staff label</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-line staff</td>
<td>Single instrument name using the instrument name of the percussion kit.</td>
<td><img src="image" alt="Percussion" /></td>
</tr>
</tbody>
</table>
### Percussion kit presentation type

<table>
<thead>
<tr>
<th>Staff label</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>Multiple instrument names: one for each kit instrument, positioned at the staff position of the corresponding instrument. Staff labels for grids use a smaller font and a different paragraph style than used for standard instrument staff labels.</td>
</tr>
<tr>
<td>Single-line instruments</td>
<td>Multiple instrument names: one for each kit instrument, positioned beside the corresponding single-line staff. Staff labels for single-line instruments use the same font and paragraph style as used for standard instrument staff labels.</td>
</tr>
</tbody>
</table>

You can change the player names, layout names, and instrument names of percussion kits in the same ways as for other players and instruments. However, to change the staff labels for percussion kits, you must change kit instrument names in different ways for percussion kits, depending on your percussion kit presentation type:

- **5-line staff**: Open the Edit Instrument Names dialog from the Players panel in Setup mode, or use the Name field in the Edit Percussion Kit dialog, to change the name of the kit.
- **Grid/Single-line instruments**: Open the Edit Instrument Names dialog from inside the Edit Percussion Kit dialog in Setup mode to change the names of individual instruments.

The same instrument name fields and options are available for kit instruments as for standard pitched instruments.

**NOTE**

Smaller staff labels for each line in grid presentations use the Staff Labels (Percussion Grid) paragraph style. You can edit this paragraph style in the Paragraph Styles dialog.

**RELATED LINKS**
- Edit Instrument Names dialog on page 138
- Player, layout, and instrument names on page 137
- Edit Percussion Kit dialog on page 118
- Unpitched percussion on page 1261
- Changing the presentation type of percussion kits on page 1268
- Paragraph Styles dialog on page 406
Staff labels on condensed staves

Staff labels on condensed staves must reflect all the players included on the staff. Dorico Pro automatically consolidates similar instrument names in staff labels on condensed staves but always shows all the required player numbers.

On condensed staves containing different types of instruments, all required instrument names are shown.

![Staff labels on condensed brass staves](image)

Because condensing can change frequently, staff labels on condensed staves can vary from one system to another. You can change how player numbers are stacked in staff labels on condensed staves.

Dorico Pro also shows player labels above/below condensed staves to identify the players to which notes on condensed staves belong, as condensing can change within a single system.

**NOTE**

Your setting for the grouping of staff labels of adjacent identical instruments applies to adjacent condensed staves with the same instruments, such as if you have a condensed staff for Flutes 1-2 and a separate staff for Flute 3.

Your settings for staff label numbering styles also apply to condensed staves.

**RELATED LINKS**

- Staff label paragraph styles on page 1136
- Player labels on page 481
- Condensing on page 465
- Condensing calculations and considerations on page 469
- Condensing results on page 471
- Enabling/Disabling condensing on page 444
- Grouping the staff labels of adjacent identical instruments on page 1142
- Changing the staff label numbering style on page 1142
Changing number stacking in condensed staff labels

You can change how player numbers on condensed staves are stacked, for example, if you always want them stacked vertically, including on systems where players are condensed into a single voice.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staff Labels in the page list.
3. In the Numbering subsection, choose one of the following options for Player numbers for condensed players:
   - Stack vertically
   - Stack horizontally
4. Optional: If you chose Stack vertically, choose one of the following options for When stacking player numbers for condensed players vertically:
   - Consider stem allocation
   - Ignore stem allocation
5. Click Apply, then Close.

RESULT
The stacking of player numbers in all staff labels on condensed staves is changed project-wide.
A staff is a line or group of lines on which musical notes are notated to indicate the pitch and rhythm of music. Pitched instruments use the traditional five-line staff and unpitched instruments often use a single-line staff.

Notes are positioned on the lines and in the spaces on five-line staves, and can also use ledger lines above/below the staff to represent pitches that cannot fit on the staff.

The pitch and register of notes on five-line staves are determined by clefs, which can also be combined with octave lines to indicate what pitches performers play.

On five-line staves for unpitched percussion instruments, the different staff positions correspond to different percussion instruments.

Because it is often necessary to have different staff sizes in different layouts depending on their type, such as having smaller staves in full score layouts than in part layouts, in Dorico Pro you can change various aspects of staves in Setup > Layout Options.

RELATED LINKS
Clefs on page 718
Octave lines on page 725
Percussion kit presentation types on page 1267
Hiding/Showing empty staves on page 436

Per-layout options for staves

You can change settings that affect the staves in each layout independently.

You can change the size of staves in each layout in the Space Size section of the Page Setup page in Setup > Layout Options.

You can change other aspects of staves on the Staves and Systems page in Layout Options. For example, you can change which staff labels are shown on systems, indent the first system of each flow, and fix the number of bars included in each system. You can also select above which staves system objects appear, according to their instrument families.
NOTE

- If the size of system object font styles is set to **Staff-relative**, the staff size of the top staff in each instrument family group affects the size of system objects if they are shown above that bracketed group. Font styles that are set to **Absolute** are unaffected by staff size.
- System objects are only shown above bracketed groups in your project. If you have no brackets, system objects only appear at the top of systems.

You can show system dividers between systems when systems contain a minimum number of players. You can also change the appearance of system dividers.

**RELATED LINKS**
- Page formatting on page 430
- Staff size on page 447
- Changing the default staff size on page 433
- System objects on page 1161
- Changing the positions of system objects on page 1162
- Hiding/Showing empty staves on page 436
- Edit Font Styles dialog on page 403
- Brackets and braces on page 676

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**Changing the thickness of staff lines**

You can change the thickness of staff lines project-wide.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Staves** in the page list.
3. In the **Staff Lines** section, change the value for **Staff line thickness**.
4. Click **Apply**, then **Close**.

**RESULT**

The thickness of staff lines project-wide is changed. Increasing the value for **Staff line thickness** makes staff lines thicker, decreasing the value makes staff lines thinner.

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**Deleting staves**

You can delete staves, including extra staves and ossia staves, so they no longer appear in any layout in which the instrument appears. However, this does not automatically delete any remaining notes on those staves, which will still play back even if the staff does not appear.

**PROCEDURE**

1. In **Write** mode, select any of the following:
   - An item on the staff you want to delete, at the rhythmic position from which you want to delete it
   - The signpost of the extra staff you want to delete

**NOTE**

You can only delete one staff at a time.
2. Choose **Edit > Staff > Remove Staff**. You can also choose this option from the context menu.

**RESULT**

The selected staff is deleted from the selected rhythmic position and a signpost appears indicating the staff change. The staff is deleted until the next staff change signpost that applies to that staff or the end of the flow, whichever comes first.

**NOTE**

- If you delete an extra staff without deleting the music on it, that music still exists but is not shown, meaning it is included in playback. If you later recreate an extra staff at the same position, the music reappears.
- You cannot delete all staves of an instrument as at least one must always appear. If you do not want to see any staves for a particular instrument in a layout, you can instead hide empty staves in that layout.

**EXAMPLE**

A three-staff piano with the bottom staff deleted in the second bar

**RELATED LINKS**

[Hiding/Showing empty staves](#) on page 436

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**Extra staves**

In Dorico Pro, you can add extra staves to any instrument, for example, to make complex contrapuntal music easier to read because it is spread out across more staves than usual for that instrument.

An extract of Debussy's piano prelude "Feuilles mortes" with three staves
When you add extra staves, they exist for the whole flow. However, you can control exactly where they appear, as often extra staves are only needed for short sections. Extra staves can end immediately, and so are followed by white space until the end of the system, or can fill the width of the system, even if they do not contain music for part of the system.

Signposts are automatically added when you add or remove extra staves, indicating the number of staves added or removed at that position. If multiple staff changes happen at the same rhythmic position, they are all shown in the same signpost.

An extract of Debussy's piano prelude "Feuilles mortes" with three staff change signposts

You can use these signposts to change the start/end positions of extra staves, for example, if you want to lengthen or shorten the region where an extra staff is shown. You can also use these signposts to delete extra staves.

Dorico Pro also allows you to change the number of staves in different ways according to the intended purpose of the staves, with dedicated features for each type.

- Extra staves are full-sized staves belonging to a solo player.
- Ossia staves are small staves belonging to any type of player.
- Divisi staves are full-sized staves belonging to a section player.

RELATED LINKS
Showing extra staves across whole systems on page 1152
Ossia staves on page 1153

Adding extra staves

You can add extra staves both above and below instruments that belong to solo players, and show them for both limited sections or for the entire flow. For example, some complex piano music requires three staves rather than two to display the music clearly.

NOTE
- If you want to add extra staves to notate a divisi passage or to show an alternative interpretation, you can use the dedicated divisi and ossia staff features instead.
- You can add as many staves above/below instruments as you like, but only one at a time. You must also select an item on one of the original staves of the instrument to add additional staves, not on any existing extra staves you have added.
- You can only add extra staves to instruments held by solo players. You cannot add extra staves to instruments that belong to section players or percussion kits.
**PROCEDURE**

1. In Write mode, select an item on one of the instrument’s original staves and at the rhythmic position where you want to add an extra staff.

2. Add an extra staff in one of the following ways:
   - Choose Edit > Staff > Add Staff Above.
   - Choose Edit > Staff > Add Staff Below.

   **TIP**
   You can also choose these options from the context menu.

3. Optional: Repeat steps 1 and 2 as many times as you like.

**RESULT**

An extra full-sized staff is added either above or below the selected staff, starting at the earliest rhythmic position you selected and lasting until the end of the flow. A signpost appears at its start position, indicating the number of staves that have been added.

**TIP**

By default, extra staves do not extend to the start/end of systems, meaning they start/stop in the middle of systems.

If you want extra staves to extend to the start/end of systems automatically regardless of their rhythmic start/end positions, you can show extra staves across whole systems in each layout independently.

**EXAMPLE**

Piano with an extra staff added above the top staff in the second bar

**RELATED LINKS**

- Ossia staves on page 1153
- Adding ossia staves on page 1154
- Showing extra staves across whole systems on page 1152

**Moving the start/end positions of extra staves**

You can move the rhythmic start and end positions of extra staves after you have added them. Because you can move the start/end of extra staves independently, you can also lengthen/shorten extra staves.

**PROCEDURE**

1. In Write mode, select the staff change signposts at the start/end of the extra staves whose start/end position you want to change.
NOTE
When using the mouse, you can only move one staff change signpost rhythmically at a time.

2. Move the selected staff change signposts according to the current rhythmic grid resolution in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move them to the right.
   ● Press Alt/Opt-Left Arrow to move them to the left.
   ● Click and drag the staff change signpost to the right/left.

3. Optional: Repeat steps 1 and 2 for the signposts at the other end of the extra staves.

RESULT
The rhythmic start/end positions of the selected extra staves are changed.

NOTE
Only one staff change signpost can exist at each rhythmic position. If a staff change signpost passes over another staff change signpost as part of its move, the existing staff change signpost is deleted and replaced by the one being moved. For example, if you move the start signpost of an extra staff over its end signpost, the extra staff now continues up to the next staff change on that staff or the end of the flow, whichever comes first.

You can undo this action, but any staff change signposts deleted in the process are only restored if you moved the staff change signpost using the keyboard.

Showing extra staves across whole systems
By default, extra staves are only shown from where they begin and until where they end. You can change this setting to that extra staves fill the full width of any system on which they appear instead, in each layout independently.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to show extra staves across the full width of systems.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Ossias and Extra Staves section, activate Show extra staves across full system when starting or stopping.
5. Click Apply, then Close.

RESULT
Extra staves in the selected layouts always fill the full width of any system on which they appear. Deactivating the property returns layouts to showing extra staves only for the duration specified by their signposts.
Ossia staves

Ossia staves are smaller staves shown above/below the main staff of an instrument. They are used to show alternative phrases that can be played instead of the original phrase, such as suggestions for ornaments, alternative notations from other sources, or an easier version.

An ossia staff below the left-hand piano staff shows an easier alternative

In Dorico Pro, you can add ossia staves both above and below instrumental staves for specific durations only, and their formatting is handled automatically. Vertical spacing is adjusted around ossia staves automatically.

Signposts are automatically added when you add or remove ossia staves, indicating the number of staves added or removed at that position. If multiple staff changes happen at the same rhythmic position, they are all shown in the same signpost.
An ossia staff with signposts shown

By default, ossia staves are scaled to two thirds the size of a regular staff. Because this is a scale factor rather than a fixed staff size, ossia staves automatically adjust according to the staff size, which you can set per layout, per section, and per player.

**NOTE**

Music on ossia staves is not played back.

**RELATED LINKS**

*Extra staves* on page 1149
*Changing the size of ossia staves* on page 1156
*Ossia staff labels* on page 1159
*Hiding/Showing ossia staves in the preamble* on page 1157
*Hiding/Showing ossia staves* on page 1157
*Changing the placement of system objects relative to ossia staves* on page 1163

### Adding ossia staves

You can add ossia staves for solo and section players, both above and below existing staves. For grand staff instruments, you can add two-staff ossias.

**NOTE**

- You cannot add ossia staves to percussion kit instruments.
- Although instruments can show ossias both above and below staves, only one ossia can exist on each side of the staff at a time.

**PROCEDURE**

1. In Write mode, select the range above/below which you want to add an ossia staff.

   **NOTE**
   
   If you want to add a two-staff ossia, you must select both instrumental staves.

2. Add an ossia staff in any of the following ways:

   - Choose *Edit > Staff > Create Ossia Above*.
   - Choose *Edit > Staff > Create Ossia Below*.

   **TIP**

   You can also choose these options from the context menu.

**RESULT**

An ossia is added above/below the selected staff that lasts for the selected range. One signpost appears at the start of the ossia passage, and another appears where the ossia staff ends.
Moving the start/end positions of ossia staves

You can move the rhythmic start and end positions of ossia staves after you have added them. Because you can move the start/end of ossia staves independently, you can also lengthen/shorten ossia staves.

PROCEDURE

1. In Write mode, select the staff change signposts at the start/end of the ossias whose start/end position or length you want to change.

   NOTE
   When using the mouse, you can only move one staff change signpost rhythmically at a time.

2. Move the selected staff change signposts according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Click and drag the ossia signpost to the right/left.

3. Optional: Repeat steps 1 and 2 for the signposts at the other end of the ossia staves.

RESULT

The rhythmic start/end positions of the selected ossia staves are changed.

NOTE

Only one ossia signpost can exist at each rhythmic position. If an ossia signpost passes over another ossia signpost as part of its move, the existing ossia signpost is deleted and replaced by the one being moved. For example, if you move the start signpost of an ossia over its end signpost, the ossia now continues up to the next ossia on the staff or the end of the flow, whichever comes first.

You can undo this action, but any ossia signposts deleted in the process are only restored if you moved the ossia signpost using the keyboard.

EXAMPLE

An ossia staff with signposts shown

The same ossia staff after moving the start signpost to the right and end signpost to the left
Changing the size of ossia staves

By default, ossia staves are scaled to two thirds the size of a regular staff. You can change the scale factor of all ossia staves project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staves in the page list.
3. In the Ossias section, change the value for Ossia scale factor.
4. Click Apply, then Close.

RESULT
The scale factor of ossia staves relative to the prevailing staff size is changed in all layouts project-wide.

RELATED LINKS
Staff size on page 447

Changing the padding on ossias that start/end mid-bar

You can change how far staff lines extend beyond the left/right of ossia staves that begin/end in the middle of bars. Padding such ossia staves ensures that notes, accidentals, rhythm dots, and other items are always shown on staff lines.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Staves in the page list.
3. In the Ossias section, change the values for Extend staff lines at start of ossia and/or Extend staff lines at end of ossia.
4. Click Apply, then Close.

RESULT
The padding before and/or after ossia staves that start/end mid-bar is changed project-wide.

EXAMPLE

Ossia staff with no padding

Ossia staff with padding set to 3 both at the start and end
Hiding/Showing ossia staves in the preamble

You can include ossia staves in or exclude them from the preamble when they cross system/ frame breaks in each layout independently.

Showing ossia staves in the fixed preamble means their clefs and time signatures appear alongside all the regular staves at the start of each system. As this can suggest the ossia staff is an additional instrument, it is common to exclude ossia staves from the fixed preamble.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show ossia staves in the preamble.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Ossias and Extra Staves section, choose one of the following options for Ossias crossing a system break:
   ● Include in preamble
   ● Exclude from preamble
5. Click Apply, then Close.

RESULT
Preamble notations for ossia staves are hidden in the main preamble in the selected layouts when you choose Exclude from preamble, and shown when you choose Include in preamble.

EXAMPLE

Hiding/Showing ossia staves

By default, ossia staves appear in all layouts. You can change the layouts in which ossia staves are shown, for example, if you want ossia staves to appear in the part layout but not in the full score.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to hide/show ossia staves.
By default, the layout currently open in the music area is selected when you open the
dialog. You can select other layouts by using the selection options in the action bar, Shift-
clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Staves and Systems** in the page list.
4. In the **Ossias and Extra Staves** section, activate/deactivate **Show ossias**.
5. Click **Apply**, then **Close**.

RESULT
Ossias are shown in the selected layouts when **Show ossias** is activated, and hidden when it is
deactivated.

**Deleting ossia staves**

You can remove ossia staves so they are no longer shown in any layout, but without
automatically deleting the music on them.

**PROCEDURE**
1. In Write mode, select one of the following:
   - The signposts at the start/end of the ossia staves you want to delete
   - An item on each ossia stave you want to delete
2. Remove the selected ossia staves in one of the following ways:
   - If you selected ossia signposts, press Backspace or Delete, or choose **Edit > Delete**.
   - If you selected items on ossia staves, choose **Edit > Staff > Remove Staff**. You can
     also choose this option from the context menu.

RESULT
The selected ossia staves are removed and no longer appear in any layouts in which that player
appears.

**NOTE**
If you delete an ossia staff without deleting the music on it, that music still exists but is not
shown. If you later recreate an ossia at the same position, the music reappears.

**RELATED LINKS**
Hiding/Showing ossia staves on page 1157

**Barlines on ossia staves**

There are different conventions for whether ossias are connected to their corresponding staves
with barlines, and if so, which type of barline should be used.

If an ossia both starts and ends at barlines, the following accepted conventions exist amongst
different publishers:

- Barlines join the ossia to the main staff at both its start and end
- A barline joins the ossia to the main staff only at its end
- The ossia does not join to the main staff at all

When an ossia is joined to the main staff, some publishers use the same kind of barline as used
for the other staves, which is typically a single barline, whereas other publishers use a dashed
barline.
Dorico Pro provides options to accommodate all of these conventions in the **Ossias** section of the **Barlines** page in **Engrave > Engraving Options**.

**NOTE**

When an ossia appears between the main staves of an instrument, for example, below the right-hand staff of a piano, then the ossia is joined with the same barline as the main staves, regardless of your chosen settings on the **Barlines** page in **Engraving Options**.

**RELATED LINKS**

- Barlines on page 631
- Project-wide engraving options for barlines on page 633

### Ossia staff labels

Ossias can show staff labels like normal staves, the only difference being that staff labels on ossia staves are typically drawn within the system to the left of where the ossia starts, even if this is in the middle of a system, rather than behind the initial barline.

Ossia staff labels use the **Ossia Staff Label** font style, which you can edit in the **Edit Font Styles** dialog.

![An ossia staff with the default staff label](image)

Ossia staff labels are positioned according to the distances set in the **Ossias** section of the **Staves** page in **Engrave > Engraving Options**. There are separate options for labels before single ossias and braced two-staff ossias.

**RELATED LINKS**

- Edit Font Styles dialog on page 403

### Hiding/Showing staff labels on ossia staves

You can hide/show staff labels on ossia staves in each layout independently, and you can show the default staff label or enter a custom ossia label.

The default staff label on ossia staves is “ossia”.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-L** to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show staff labels on ossia staves.

   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, **Shift**-clicking adjacent layouts, and **Ctrl/Cmd**-clicking individual layouts.
3. Click **Staves and Systems** in the page list.
4. In the **Ossias and Extra Staves** section, activate/deactivate **Show label before ossia**.
5. Optional: If you activated **Show label before ossia**, choose one of the following staff label options:
   - Default
   - Custom
6. Optional: If you chose **Custom**, enter the staff label you want into the **Custom ossia label** field.
7. Click **Apply**, then **Close**.

RESULT
Staff labels are hidden/shown in the selected layouts.

RELATED LINKS
**Ossia staff labels** on page 1159

**System dividers**

System dividers are used to clarify the separation of different systems when they appear on the same page. They are usually shown as two thick, parallel angled lines positioned to the left of initial barlines.

In Dorico Pro, the outer edges of system dividers are aligned with the corresponding edges of music frames.

A system divider between two systems in a string quartet score

You can show system dividers in different circumstances and change their appearance in each layout independently. You can also change their default insets in all layouts project-wide on the **System Dividers** page in **Engrave > Engraving Options**.

**Showing system dividers**

You can change the circumstances in which system dividers are shown, including specifying the minimum number of players required to show them, in each layout independently. For example, if you only want to show system dividers between systems that contain different numbers of staves.

**PROCEDURE**
1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to show system dividers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the System Dividers section, choose one of the following options for Show system dividers:
   - When number of staves differs
   - When minimum number of players present
5. Optional: If you selected When minimum number of players present, change the value for Minimum number of players.
6. Click Apply, then Close.

RESULT
System dividers are shown between systems in all flows in the selected layouts that either contain the minimum number of players you set or contain different numbers of staves.

RELATED LINKS
Hiding/Showing empty staves on page 436

Changing the length of system dividers

You can change the length of system dividers in each layout independently, for example, if you want to show longer system dividers in layouts that show full staff labels.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to show system dividers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the System Dividers section, choose one of the following options for Appearance:
   - Default
   - Long
   - Extra long
5. Click Apply, then Close.

System objects

System objects are items that apply to all staves in the system and appear in all layouts, but are not necessary to show on every staff in full score layouts. For example, tempo marks and rehearsal marks are important for all players to see in their parts, but would cause an orchestral full score to appear very cluttered if they were shown on every staff.

In Dorico Pro, the following items are considered system objects:
- Rehearsal marks
- Repeat endings
- Repeat markers
- System text
- Tempo marks
- Time signatures shown above the staff
System objects automatically appear at least once in all layouts. You can show system objects at multiple positions in each system by showing them above multiple instrument families. For example, you might show them above the woodwind, brass, percussion, and string families. In an orchestral full score, this would ensure system objects are spread out evenly across the page, meaning no staff is very far from these important markings.

NOTE

- System objects are only shown above instrument families that are bracketed or braced together. You can change bracket grouping in each layout independently. You can also bracket or brace specific staves together using custom bracket/brace grouping.
- If the size of system object font styles is set to Staff-relative, the staff size of the top staff in each instrument family group affects the size of system objects if they are shown above that bracketed group. Font styles that are set to Absolute are unaffected by staff size.

RELATED LINKS
Changing bracket grouping according to ensemble type on page 677
Custom staff grouping on page 682
Edit Font Styles dialog on page 403
Brackets and braces on page 676
Rehearsal marks on page 1041
Tempo marks on page 1191
Repeat endings on page 1060
Large time signatures on page 1228
Inputting text on page 309

Changing the positions of system objects

You can show system objects above different instrument families in each layout independently. Multiple items are categorized as system objects, including system text, rehearsal marks, tempo marks, repeat markers, and repeat endings.

PROCEDURE

1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the instrument families above which system objects appear.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the System Objects section, activate the checkboxes for the instrument families above which you want system objects to appear.
5. Optional: Activate Additionally show repeat endings below bottom staff.
6. Click Apply, then Close.

RESULT

System objects appear above the top staff in each bracketed group you select if a bracketed group for that instrument family is included in the selected layouts. If you activate Additionally show repeat endings below bottom staff, repeat endings additionally appear below the bottom staff.
NOTE
System objects are only shown above instrument families that are bracketed or braced together. You can change bracket grouping in each layout independently. You can also bracket or brace specific staves together using custom bracket/brace grouping.

RELATED LINKS
System objects on page 1161

Changing the placement of system objects relative to ossia staves
You can change whether system objects are placed between main staves and their ossia staves or above ossia staves in each layout independently.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the placement of system objects relative to ossia staves.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Ossias and Extra Staves section, choose one of the following options for Position of system objects relative to ossia above staff:
   - Inside ossia
   - Outside ossia
5. Click Apply, then Close.

System indents
System indents control the distance between the left page margin and the start of systems of music. According to tradition, the first system in part layouts is indented, but in modern use this is not always necessary.

According to convention, coda sections at the start of new systems are also indented. Dorico Pro uses the same gap size before the start of codas whether they occur partway through systems or at the start of a new system.

Andante mosso

A violin part with the first system indented

In Dorico Pro, system indents automatically adjust to accommodate staff labels. For example, if a system contains a staff label that is significantly longer than the minimum system indent, Dorico Pro increases the indent on that system to ensure the staff label remains legible and is not cut off on the left edge or collides with the music.
You can change both the minimum indent on systems with staff labels and the first system indent in each layout independently. You can also adjust the system indent at both the start and end of individual systems, independently of your per-layout settings.

RELATED LINKS
Changing the minimum indent for systems with staff labels on page 1138
Changing the start/end position of systems on page 428
Changing the horizontal justification of final systems on page 444

Changing the first system indent

By default in Dorico Pro, the first system of each flow is indented in part layouts. You can change the indent for the first system of each in each layout independently.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts whose first system indent you want to change.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Staves and Systems in the page list.
4. In the Staff Labels section, change the value for Indent first system of flow by.
5. Click Apply, then Close.

RESULT
The indent of the first system of all flows is changed in the selected layouts.
Divisi is when players split, or “divide”, in order to play multiple lines of music, commonly for a limited passage, before returning to play together, or “tutti”. Divisi passages can be notated with all lines on a single staff or across multiple staves.

Divisi is a technique most commonly used in orchestral string writing, as the string section typically contains a large number of players compared to the number of staves. For example, large orchestras commonly have twelve first violins all playing the same part most of the time. Dividing those players into multiple parts allows composers to write more complex contrapuntal music.

An example divisi change in a Violin I part, splitting it into two sections and a solo line

If the division is relatively simple, it is possible to write all parts on the same staff and label the section, with an indication of how many players are required for each line if necessary. If the parts have different rhythms at times, you can input them into separate voices on the same staff.

However, when a section is divided into multiple parts that are too different to be clearly written on a single staff, it is necessary to divide them onto multiple staves. In Dorico Pro, you can create divisi changes for specific regions. This allows you not only to divide sections into any number of parts with any number of staves, but also to include solo lines and group staves as required. You can input divisi changes on any staff belonging to a section player.

**NOTE**

- You cannot input divisi changes on staves belonging to solo players. If you want to notate music for a solo player across multiple staves, you can add extra staves instead.
- The number of staves in a system is defined by the first divisi change in the system. If you input a divisi change on a system with an existing divisi change, the number of staves is not changed to reflect the new divisi change until the next system.

If divisi changes occur partway through a system, Dorico Pro automatically extends the extra staves to the start or end of the system, and duplicates the regions where the section is tutti automatically using unison ranges.

Divisi changes apply to all layouts.
TIP
If you want to show the parts for multiple solo players on the same staff, you can use condensing.

RELATED LINKS
Unison ranges on page 1170
Extra staves on page 1149
Inputting notes into multiple voices on page 177
Condensing on page 465

Change Divisi dialog

The Change Divisi dialog allows you to change how section players are divided and change the appearance and grouping of staff labels.

- You can open the Change Divisi dialog by selecting an item on a section player’s staff and choosing Edit > Staff > Change Divisi.

The Change Divisi dialog contains the following sections and options:

1. **Divisions section**
   Shows the current divisions and groups for the selected section player at the selected rhythmic position.

2. **Groups**
   Shows any groups of divisions you have created. Grouping sections together gives you more flexibility in how the staves are labelled.
Divisi
Change Divisi dialog

3 Divisions
Shows each current individual division. Each division corresponds to a separate staff.

4 Action bar
Contains options that allow you to change the number and arrangement of divisions.
- **Add Solo Division**: Adds a solo staff to the section. Dorico Pro automatically adds solo staves above section staves.
- **Add Section Division**: Adds a section division to the section. Dorico Pro automatically adds new section divisions below existing sections.
- **Add Group**: Groups the selected solo or section divisions together.
- **Delete Division or Group**: Deletes the selected section divisions or groups.

NOTE
If you delete a divisi without deleting any music on it, that music is no longer shown but still exists. If you later recreate a division of the same type at the same position, the music reappears.

5 Staff labels section
Displays the current staff label for the selected division or group and allows you to edit it, independently of your default staff label paragraph style settings.

6 Editing
For groups only, this option allows you to switch between editing the **Full Name** and **Short Name** of the selected group.
- **Full Name** is used for Full staff labels, **Short Name** is used for Abbreviated staff labels.

7 Text editor options
Allows you to customize the font, size, and formatting of the staff label of the selected division or group, independently of the formatting of the corresponding paragraph style.

8 Text editing area
Shows the current staff label for the selected division or group. You can select any part of the staff label and edit it independently of other parts, for example, if you want the numbers to use a different font to the instrument name.
Divisi staff labels are right-aligned by default, so appear at the right edge of the text editing area.

9 Staff label visibility options
Allow you to customize when the different parts of divisi staff labels are shown, independently of your per-layout settings for hiding/showing staff labels and divisi section numbers in staff labels.
- **Follow Options**: The corresponding part of divisi staff labels follows your per-layout settings for staff labels.
- **Show**: The corresponding part of divisi staff labels is always shown, regardless of your per-layout settings.
- **Hide**: The corresponding part of divisi staff labels is always hidden, regardless of your per-layout settings.
Inputting divisi changes

You can input divisi changes on any section player staff. Divisi changes can last for any duration and include any number of staves.

NOTE

- You cannot input divisi changes on staves belonging to solo players. If you want to notate music for a solo player across multiple staves, you can add extra staves instead.
- Divisi changes appear in all applicable layouts automatically.

PROCEDURE

1. In Write mode, do one of the following:
   - Start note input.
   - Select an item on the staff you want to divide, at the rhythmic position from which you want the divisi to apply.
2. Choose Edit > Staff > Change Divisi to open the Change Divisi dialog. You can also choose this option from the context menu.
3. In the Change Divisi dialog, create the divisi you want.
   For example, if you want to divide the player into two sections, click Add Section Division.
4. Optional: Edit the staff labels.
5. Click OK.

RESULT

The selected staff is divided into the number and types of staves specified in the Change Divisi dialog, either from the caret position during note input or from the selected item outside of note input. A signpost is shown at the position of the divisi change.

The divisi change applies from the selected item until the next existing divisi change or the end of the flow, whichever comes first. It appears in all applicable layouts.

If the divisi change occurs partway through a system, any extra staves are automatically shown across the whole system. A unison range is created automatically to replicate any tutti material onto all staves added by the divisi change.

NOTE

The number of staves in a system is defined by the first divisi change in the system. If you input a divisi change on a system with an existing divisi change, the number of staves is not changed to reflect the new divisi change until the next system.

AFTER COMPLETING THIS TASK

You can input further divisi changes at any position or end the divisi passage.

RELATED LINKS

Change Divisi dialog on page 1166
Divisi staff labels on page 1173
Ending divisi passages on page 1170
Editing existing divisi changes

You can edit divisi changes after you have input them, for example, if you want to add a solo line in addition to an existing section division.

PROCEDURE
1. Double-click the signpost of the existing divisi change you want to edit to open the Change Divisi dialog. You can do this in Setup, Write, and Engrave modes.
2. In the Change Divisi dialog, edit the divisi change.
3. Optional: Edit the staff labels.
4. Click OK.

RESULT
The selected divisi change is updated.
If you added extra divisions to the divisi change, those staves are added to the region to which the divisi change applies.
If you removed divisions from the divisi change, those staves are removed from the region to which the divisi change applies.

NOTE
Removing divisi sections does not automatically delete music previously on the staff. Even though removed staves no longer appear, any notes left on them still play back. If you later restore the staff, the notes are also restored.
If you do not want to hear notes on divisi staves you have removed, we recommend deleting all music from the staves first.

RELATED LINKS
Change Divisi dialog on page 1166
Divisi staff labels on page 1173
Large selections on page 318

Moving divisi changes

You can move divisi changes to new rhythmic positions after you have input them. Because the start and end of divisi passages have separate signposts that you can move independently, you can also lengthen/shorten divisi passages.

PROCEDURE
1. In Write mode, select the divisi change signposts you want to move.

   NOTE
   When using the mouse, you can only move one divisi change signpost at a time.

2. Move the divisi changes according to the current rhythmic grid resolution in any of the following ways:
   • Press Alt/Opt-Right Arrow to move them to the right.
   • Press Alt/Opt-Left Arrow to move them to the left.
   • Click and drag the divisi change signpost to the right/left.

3. Optional: Repeat steps 1 and 2 for the signposts at the other end of the divisi passages.
RESULT

The selected divisi change signposts are moved to new rhythmic positions. Any music on divisi staves now outside divisi passages is automatically hidden, and any unison ranges before/after divisi passages are automatically updated according to the new start/end positions of the divisi passages.

NOTE

Only one divisi change signpost can exist at each rhythmic position. If a divisi change signpost passes over another divisi change signpost as part of its move, the existing divisi change signpost is deleted and replaced by the divisi change signpost being moved. For example, if you move the start signpost of a divisi change over its tutti restoration, the divisi passage now continues up to the next divisi change on the staff or the end of the flow, whichever comes first.

You can undo this action, but any divisi change signposts deleted in the process are only restored if you moved the divisi change signpost using the keyboard.

Ending divisi passages

You can end divisi passages and return to a unison section on a single staff at any position, including partway through systems.

PROCEDURE

1. In Write mode, select an item on a divisi staff at the rhythmic position where you want the divisi passage to end.
2. Choose Edit > Staff > Restore Unison. You can also choose this option from the context menu.

RESULT

A default divisi change with a single unison section is input at the selected position, which ends the previous divisi passage. A signpost is shown at the position of the unison restoration.

The unison restoration applies from the selected item until the next existing divisi change or the end of the flow, whichever comes first. It appears in all applicable layouts.

If the unison restoration occurs partway through a system, all staves from the previous divisi change automatically continue until the end of the system. A unison range is created automatically to replicate any unison material onto all staves from the divisi change.

NOTE

The number of staves in a system is defined by the first divisi change in the system. If you input a divisi change on a system with an existing divisi change, the number of staves is not changed to reflect the new divisi change until the next system.

Unison ranges

Unison ranges are passages of tutti music that are replicated automatically onto all staves when divisi passages start/end partway through systems. This ensures there is no ambiguity about what players are expected to play at any point.

To replicate music, Dorico Pro uses the top staff in the section as a source staff, and replicates all notes and notations on that staff onto all staves in the section.

You cannot edit notes in unison ranges independently on each staff. When you select a note or item on a unison range staff, that note or item is selected on all staves in the section. Therefore, editing notes or items in unison ranges simultaneously edits those notes or items on all staves in...
the section. Similarly, when you input notes onto a staff in a unison range, Dorico Pro also inputs them on all staves in the section.

A note and slur selected simultaneously on all staves in the unison range, with unison range colors shown

NOTE

Replicating music from the source staff to other staves in the section is complex, and there are limitations to what Dorico Pro can calculate, particularly notations that start before divisi changes or end after divisi changes. For example, slurs that start before a divisi change and continue into the divisi change are not replicated in unison ranges. In such cases, we recommend that you move the divisi change to before/after the slur and manually copy unison material if required.

If staves in divisions use different clefs to the main staff at the position of the tutti restoration, Dorico Pro automatically inputs the appropriate clefs.

NOTE

The default spacing of clef changes at the end of divisions can be small, positioning the clef tightly beside the previous notes. In such cases, we recommend that you adjust note spacing at that position.

RELATED LINKS
Adjusting note spacing at individual rhythmic positions on page 425

Hiding/Showing unison range colors

You can show unison ranges in a different color so you can identify those passages more easily.

When unison range colors are shown, notes in unison ranges appear gray. Notes on the top staff remain black, as Dorico Pro notates real notes in tutti sections on the top staff in the section by default.

PROCEDURE

● Choose View > Note And Rest Colors > Divisi Unison Ranges.

RESULT

Unison range colors are shown when a tick appears beside Divisi Unison Ranges in the menu, and hidden when no tick appears.
EXAMPLE

A tutti passage with unison range colors not shown  The same tutti passage with unison range colors shown

RELATED LINKS
Unison ranges on page 1170

Divisi on vocal staves

When vocal staves divide to show different lines on separate staves, it is common to show arrows at the end of the system to emphasize the change, and again at the end of the division to show the staves are rejoining.

Divide arrows indicating the staff splits into two on the next system

Divide arrows indicating two staves rejoin into one on the next system

Arrows at the start and end of divisi passages on vocal staves are known in Dorico Pro as divide arrows. Dorico Pro shows these arrows on vocal staves by default, but you can also hide them on all staves project-wide.

Hiding/Showing divide arrows on vocal staves

You can hide/show divide arrows on all vocal staves project-wide.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Divisi in the page list.
3. Choose one of the following options for Indicate divisi at end of system on vocal staves:
   - Show divide arrows
   - Do not show divide arrows
4. Click Apply, then Close.
Divisi staff labels

Staff labels on divisi staves often require further detail than normal staff labels. Therefore, Dorico Pro allows you extra control over the appearance and formatting of staff labels on divisi staves.

By default, staff labels on divisi staves use the same paragraph styles for the formatting of their text as normal staves, and options for staff labels also apply to divisi staves. However, you can also edit each individual staff label in divisi changes independently of these settings in the Change Divisi dialog, including changing the font, style, and alignment. You can also hide and show player/group names and section numbers on the staves belonging to that specific divisi change independently of your per-layout settings for hiding/showing staff labels.

Creating custom groups of staves in divisi changes allows you to edit the group staff label independently of each staff label. You can edit both the full and abbreviated group staff labels.

**NOTE**

Editing individual divisi staff labels overrides your paragraph style settings. If you later change the staff label paragraph styles, the edited divisi staff label is not updated.

You can show additional divisi change labels above divisi staves in each layout independently. By default, divisi change labels display the same information as divisi staff labels, are positioned above each staff, and are aligned with the position of the divisi change. Such labels can be particularly useful when divisi changes occur partway through systems and the precise division of the section would otherwise be ambiguous.

**RELATED LINKS**

* Change Divisi dialog on page 1166
* Staff labels on page 1134
* Staff label paragraph styles on page 1136
* Editing divisi change labels on page 1174

**Editing divisi staff labels**

You can change the text shown in the staff labels shown at each divisi change individually, for example, if a single division in your project is significantly different to others and needs further clarification. When editing divisi staff labels individually, you can also customize the font of each label in the divisi change.

**NOTE**

Changes made to staff labels in the Change Divisi dialog apply to all layouts. They also affect the text shown in any corresponding divisi change labels above staves, even if you had already changed the text shown in those labels.

**PROCEDURE**

1. **Open the **Change Divisi** dialog in any of the following ways:**
   - Double-click the signpost of an existing divisi change whose staff labels you want to change.
   - Input a new divisi change.
2. In the **Divisions** section, select the group or section whose staff label you want to edit.
3. **Optional:** If you selected a group, choose one of the following staff labels to edit:
   - **Full Name**
   - **Short Name**
4. In the **Staff labels** section, edit the selected staff label.
5. Choose one of the following options for **Show player or group name** and **Show section numbers**:
   - Follow Options
   - Show
   - Hide

**NOTE**

*Show* and *Hide* both override your per-layout settings for staff labels in all layouts.

6. Optional: Repeat steps 2 to 5 for other sections or groups in the divisi change.

7. Click **OK**.

**RESULT**

The appearance, length, and behavior of the staff labels in the divisi change are changed in all applicable layouts.

**RELATED LINKS**

- Change Divisi dialog on page 1166
- Editing existing divisi changes on page 1169
- Hiding/Showing staff labels on page 1137

### Editing divisi change labels

You can show custom text in individual divisi change labels shown above staves. This does not affect the content of staff labels on divisi staves.

**PROCEDURE**

1. In Engrave mode, select the divisi change labels you want to edit.
2. In the Properties panel, activate **Custom text** in the **Divisi** group.
3. Enter the text you want into the value field.
4. Press Return.

**RESULT**

The text shown in the selected divisi change labels is changed.

### Hiding/Showing divisi section numbers in staff labels

You can hide/show divisi section numbers in staff labels before initial barlines in each layout independently. For example, you can show divisi section numbers in staff labels in part layouts but hide them in full score layouts.

**NOTE**

- These steps only apply to divisi changes whose section numbers are set to **Follow Options** in the **Change Divisi** dialog.
- These steps do not apply to divisi group or instrument names, which follow either your per-layout settings for showing staff labels or your setting in the **Change Divisi** dialog.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show divisi section numbers.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click **Staves and Systems** in the page list.

4. In the **Staff Labels** section, activate/deactivate the following options:
   - Show section names on first system
   - Show section names on subsequent systems

5. Click **Apply**, then **Close**.

**RESULT**

Divisi section numbers are shown before the initial barline in the first system of each divisi passage when **Show section names on first system** is activated, and hidden when it is deactivated.

Divisi section numbers are shown before the initial barlines on all subsequent systems in divisi passages when **Show section names on subsequent systems** is activated, and hidden when it is deactivated.

**EXAMPLE**

<table>
<thead>
<tr>
<th>Divisi section numbers and staff labels both shown</th>
<th>Divisi section numbers hidden but staff labels shown</th>
</tr>
</thead>
</table>

**RELATED LINKS**

- Divisi staff labels on page 1173
- Change Divisi dialog on page 1166
- Hiding/Showing staff labels on page 1137

**Hiding/Showing divisi change labels above staves**

You can hide/show section numbers above staves in divisi sections in each layout independently, for example, to clarify which staves correspond to sections in the divisi when divisi changes occur partway through systems, or to show a change in weighting between staves.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the Layouts list, select the layouts in which you want to hide/show divisi change labels above staves. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.

3. Click Staves and Systems in the page list.
4. In the Staff Labels section, activate/deactivate Show divisi change labels above staves.
5. Click Apply, then Close.

RESULT
Section numbers are shown above staves in the division when Show divisi change labels above staves is activated, and hidden when it is deactivated.

NOTE
This does not affect whether divisi section numbers are shown in staff labels before the initial barline on each system.

EXAMPLE

Divisi section names shown above each staff  Divisi section names hidden above each staff

RELATED LINKS
Divisi staff labels on page 1173

Divisi in playback

All notes on divisi staves play back, regardless of the number of staves. By default, because divisi staves belong to a single section player, all staves are played back through the same channel.

If you want to hear different sounds for different divisi staves in playback, for example, if one staff is pizzicato and another is arco, you can enable independent voice playback.

RELATED LINKS
Enabling independent voice playback on page 538
Tablature is an alternative notation to the five-line staff, and is used for fretted instruments. On tablature, pitches are indicated by fret numbers positioned on lines, each of which represents a string on the instrument. As tablature is commonly used for guitars, it usually shows six lines.

An extract of guitar music shown on both a notation staff and tablature

In Dorico Pro, you can show music for fretted instruments, such as the guitar or bass, on a regular notation staff and tablature together or only show one or the other. Notes and notations are linked between both presentations, meaning any changes you make to one, including inputting notes, automatically updates the other.

On tablature, ties are automatically notated as round brackets around the second note/chord and all subsequent notes/chords in tie chains.

Any notes beyond the range of the instrument or impossible to calculate, such as below the nut on the lowest string or a natural harmonic without a suitable node, are shown on tablature as pink question marks. If two notes are allocated to the same string at the same rhythmic position, both notes appear beside each other and are colored green.

Note on tablature that cannot be calculated

The appropriate tablature is automatically shown for instruments according to their strings and tuning settings. There are default tunings stored for each instrument type in Dorico Pro, which you can customize in the Edit Strings and Tuning dialog.

RELATED LINKS
Fretted instrument tuning on page 114
Edit Strings and Tuning dialog on page 125
Inputting notes on tablature on page 185
Harmonics on page 907
Project-wide engraving options for tablature

You can find options for the project-wide design of tablature notation on the Tablature and Staves pages in Engrave > Engraving Options.

The options on the Tablature page allow you to change the default direction, position, and alignment of stems, the position of rhythm dots, and the enclosures for chords on tablature. Many options are informed by the conventions established by different publishers.

On the Staves page, you can change the scale factor that controls the distance between tablature string lines.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

Rhythms on tablature

When notation staves and tablature are both shown, it is customary only to notate rhythms on the notation staff. However, when only tablature is shown, it is necessary to show rhythms on tablature.

The following items are shown to indicate rhythms when tablature is shown without notation staves:

- Time signatures
- Stems, stem flags, and beaming
- Rhythm dots

You can change how these items appear on tablature on the Tablature page in Engrave > Engraving Options.

NOTE

By default, stems, stem flags, and beaming appear stem-up on tablature in single-voice contexts, which means they can collide with guitar bends. Therefore, in projects where you want to show both guitar bends and rhythms on tablature, we recommend that you change the Default stem direction to Down on the Tablature page in Engrave > Engraving Options.

RELATED LINKS
Inputting notes on tablature on page 185
Changing the placement of rhythm dots on tablature on page 1183
Hiding/Showing notation staves and tablature

You can hide/show notation staves and tablature in different combinations in each layout independently and for each fretted instrument independently of each other. For example, you can show only notation staves in the full score layout but the notation staff and tablature in a guitar part layout.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-L to open **Layout Options**.
2. In the **Layouts** list, select the layouts in which you want to hide/show tablature. By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click **Players** in the page list.
4. In the **Fretted Instruments** section, choose one of the following options for each fretted instrument in your project:
   - **Notation**
   - **Tab**
   - **Notation and Tab**
   - **Tab (no rhythms)**
5. Click **Apply**, then **Close**.

**RESULT**

- **Notation** shows only notation staves and hides tablature.
- **Tab** shows only tablature with rhythms and hides notation staves.
- **Notation and Tab** shows notation staves and tablature with rhythms.
- **Tab (no rhythms)** shows only tablature with no rhythms.

**EXAMPLE**

```
Notation  Tab  Notation and Tab  Tab (no rhythms)
```

![Example of Notation, Tab, Notation and Tab, Tab (no rhythms) staves and tablature]
Changing the allocated string for notes on tablature

You can change the string to which individual notes are allocated on tablature manually, for example, if you input the notes on the notation staff and want to change their default string allocation.

**NOTE**
You cannot allocate notes to a string on which they are impossible, such as if the note is lower than the open pitch of the string.

**PROCEDURE**

1. On tablature, select the fret numbers of notes whose allocated string you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   You must select fret numbers on tablature, you cannot select the notes on notation staves.

2. Change their allocated string in any of the following ways:
   - To move them up a string, press N.
   - To move them down a string, press M.
   - In the Properties panel, select a string from the String menu in the Notes and Rests group.

**RESULT**
The string to which the selected notes are allocated is changed. Using the key commands changes the string of the selected notes proportionally, whereas selecting a string from the String menu allocates all selected notes to the selected string.

**NOTE**
- If they are now allocated to the same string as another note at that rhythmic position, both notes appear beside each other and are colored green.
- Deactivating the property resets the selected notes to their default string.

**EXAMPLE**

![Default string allocation](image1)

![After changing the strings](image2)

Default string allocation

After changing the strings for some notes to reduce the distance between frets

**RELATED LINKS**
Inputting notes on tablature on page 185
Showing notes as dead notes

You can show individual notes belonging to fretted instruments as dead notes. Dead notes are notated with cross noteheads on notation staves and with an X on tablature.

PROCEDURE

1. Select the notes belonging to fretted instruments that you want to show as dead notes. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Dead note in the Notes and Rests group.

RESULT

The selected notes are shown as dead notes.

NOTE

This does not currently affect their sound in playback; this is planned for future versions.

EXAMPLE

![Normal notes](image1.png) ![Dead notes](image2.png)

Normal notes

Dead notes

RELATED LINKS

Inputting notes on tablature on page 185
Bracketed noteheads on page 897

Hiding/Showing enclosures around notes on tablature

You can hide/show enclosures around all chords on tablature that are a half note or longer, that is, durations shown with hollow noteheads on notation staves.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Tablature in the page list.
3. In the Enclosures section, choose one of the following options for Enclosures for notes and chords longer than a quarter note (crotchet):
   - None
   - Ellipse
   - Rounded rectangle
4. Click Apply, then Close.
Hiding/Showing enclosures around notes on tablature

RESULT
Enclosures are hidden around notes a half note or longer when you choose None, and shown using the corresponding shape when you choose Ellipse or Rounded rectangle.

EXAMPLE

None  Ellipse  Rounded rectangle

Changing the shape of enclosures on single notes on tablature

Single notes on tablature require different enclosure shapes to chords as their overall dimensions can be very different, such as double-digit fret numbers often being wider than their height. You can show either all single notes in circle enclosures or show single-digit fret numbers in ellipse enclosures.

PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Tablature in the page list.
3. In the Enclosures section, choose one of the following options for Enclosure shape for single notes:
   - Prefer circle
   - Allow ellipse
4. Click Apply, then Close.

RESULT
Prefer circle shows all single notes, with both single-digit and double-digit fret numbers, in circle enclosures.
Allow ellipse shows single-digit fret numbers in ellipse enclosures but double-digit fret numbers in circle enclosures.

EXAMPLE

Prefer circle  Allow ellipse
Changing the placement of rhythm dots on tablature

By default, rhythm dots shown on tablature appear once per chord and are placed above the top string line. You can change their placement and show multiple rhythm dots next to notes.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open **Engraving Options**.
2. Click **Tablature** in the page list.
3. In the **Rhythm Dots** section, choose one of the following options for **Position of rhythm dots**:
   - Next to notes
   - Outside staff
4. Click **Apply**, then **Close**.

**RELATED LINKS**

[Rhythms on tablature](#) on page 1178

Editing the tablature numbers font style

You can edit the formatting of the font used for numbers on tablature.

**PROCEDURE**

1. In Engrave mode, choose **Engrave > Font Styles** to open the **Edit Font Styles** dialog.
2. Select **Tablature Numbers Font** from the **Font style** menu.
3. Activate the following options, individually or together, to change the corresponding aspect of the font:
   - Font family
   - Size
   - Style
   - Underlined
4. Click **OK** to save your changes and close the dialog.

**RESULT**

The formatting of the font used for numbers on tablature is changed project-wide.
Stems are vertical lines that extend from noteheads that are a half note or shorter in duration. In combination with notehead design, they allow the duration of each note to be clearly identified.

For example, quarter notes (crotchets) and eighth notes (quavers) both have solid black noteheads and stems, but eighth notes also have flags on their stems. 16th notes have two flags, 32nd notes have three flags, and so on. The length of stems is determined by default in Dorico Pro, so stems automatically adjust their length to accommodate more/fewer flags.

![Notes with stems](image)

Notes with stems, ranging from a half note (minim) on the left to a 128th note on the right

The stems of notes and chords can point upwards/downwards, depending on the conventions of music engraving and the context of the music. For example, in choral music on two staves, stems in the soprano and tenor lines point up, and stems in the alto and bass lines point down.

**RELATED LINKS**

- Stem length on page 1189
- Changing the default stem direction of notes on the middle staff line on page 1187
- Altered unisons on page 613

**Project-wide engraving options for stems**

You can find options for the project-wide appearance of stems on the **Notes** page in Engrave > Engraving Options.

The options on the **Notes** page allow you to change the design, collision avoidance, length, and thickness of stems. You can also set when stems are stem up or stem down, when stems are shortened in various contexts, and change their default stem direction when on the middle line of the staff.

![Default flag design](image) ![Straight flag design](image)

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**NOTE**

Stems with tremolo strokes have specific options, which you can find on the **Tremolos** page in Engrave Options. For example, you can change the default distance between tremolo strokes and the tips of stems/different stem flags.
Stem direction

In Dorico Pro, the stem direction of notes and chords follows rules that are based on the conventions of music engraving.

Stem direction is determined automatically, but you can manually change the stem direction of individual notes, chords, or of an entire voice. The rules that are applied depend on the following:

- How many voices are active on the staff.
- Whether notes, chords, or beamed groups of notes are affected.
- Whether notes in the same chord or notes in the same beamed group are split between staves.

**Single notes in single voices**

On a five-line staff with only a single voice active, the default stem direction of a single note is determined by its staff position.

- If the note is above the middle line, its stem points downwards.
- If the note is below the middle line, its stem points upwards.
- If the note is on the middle line of the staff, its stem direction is determined by the stem directions of any adjacent notes, beam groups, or chords. If they both have the same stem direction, the note matches them. If the adjacent notes, beam groups, or chords have different stem directions, or if there are no adjacent notes, beam groups, or chords, the note follows the default stem direction.

The default stem direction depends on the instrument type. By default, the stems of notes on the middle lines of staves point downwards on instrumental staves and upwards on vocal staves, to avoid lyrics.

**TIP**

You can change the default stem direction for notes and beam groups on the middle lines of staves, and equally balanced chords, in the Stems section of the Notes page in **Engraving Options**. You can also choose whether they follow your default stem direction or change according to the musical context.

By default, notes are first input into an up-stem voice, and Dorico Pro treats notes as the only voice on the staff until you input more voices.

**Single notes in multiple voices**

When there are multiple voices on a staff and all voices contain notes, the stem direction of notes is determined by the stem direction of their voice. Notes in up-stem voices have up stems, and notes in down-stem voices have down stems. This applies even when the stems of notes would normally point in the other direction, based on their position on the staff.
NOTE

The order in which notes appear between different up-stem voices and different down-stem voices depends on their pitch and your settings on the Voices page in Write > Notation Options. You can also change the voice column index of notes individually.

When there are only notes in one voice for at least a whole bar, Dorico Pro automatically changes the directions of stems so they point in the default direction for their pitch. For example, if a staff contains a single up-stem voice and a single down-stem voice but only the down-stem voice contains notes or rests, then the stems of notes in the down-stem voice may point upwards, depending on the position of the notes on the staff. However, showing rests or implicit rests in empty voices forces the stem direction of notes to follow the stem direction of their voice.

Chords in single voices

The stem direction for a chord in a single voice is determined by the balance of notes above/below the middle line of the staff.

- If the note furthest from the middle line is above the middle line, the stem of the chord points downwards.
- If the note furthest from the middle line is below the middle line, the stem of the chord points upwards.
- If the chord is equally balanced on either side of the middle line of the staff, the stem direction is determined by the stem directions of any adjacent notes, beam groups, or chords. If they both have the same stem direction, the chord matches them. If the adjacent notes, beam groups, or chords have different stem directions, equally balanced chords follow the default stem direction.

The default stem direction depends on the instrument type. By default, the stems of notes on the middle lines of staves point downwards on instrumental staves and upwards on vocal staves, to avoid lyrics.

TIP

You can change the default stem direction for notes and beam groups on the middle lines of staves, and equally balanced chords, in the Stems section of the Notes page in Engraving Options. You can also choose whether they follow your default stem direction or change according to the musical context.

Beam groups in single voices

The stem direction within beam groups is determined by the balance of notes within the beam group that are above/below the middle line of the staff.

- If the majority of notes in the beam group are above the middle line, stems in the beam group point downwards.
- If the majority of notes in the beam group are below the middle line, stems in the beam group point upwards.
If the beam group contains an equal number of notes either side of the middle line of the staff, the stem direction is determined by the stem directions of any adjacent notes, beam groups, or chords. If they both have the same stem direction, the beam group matches them. If the adjacent notes, beam groups, or chords have different stem directions, equally balanced beam groups follow the default stem direction.

The default stem direction depends on the instrument type. By default, the stems of notes on the middle lines of staves point downwards on instrumental staves and upwards on vocal staves, to avoid lyrics.

TIP

You can change the default stem direction for notes and beam groups on the middle lines of staves, and equally balanced chords, in the Stems section of the Notes page in Engraving Options. You can also choose whether they follow your default stem direction or change according to the musical context.

RELATED LINKS

Project-wide engraving options for stems on page 1184
Per-flow notation options for voices on page 1281
Voice column index on page 1283
Implicit rests in multiple-voice contexts on page 1097
Note positions in multiple-voice contexts on page 1280
Changing the default stem direction of voices on page 1188
Removing stem direction changes on page 1189
Notation Options dialog on page 158
Altered unisons on page 613

Changing the default stem direction of notes on the middle staff line

The stems of notes on the middle lines of staves can point upwards/downwards. You can change their default direction, and choose whether the stem direction is determined by the stem directions of any adjacent notes, beam groups, or chords, or always uses the default direction.

PROCEDURE

1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Notes in the page list.
3. In the Stems section, choose one of the following options for Stem direction for notes on the middle line of the staff in the Stem Directions subsection:
   - Determine by context
   - Use default direction
4. Optional: Choose one of the following options for Default stem direction for notes on the middle line of the staff:
   - Up
   - Down
5. Click Apply, then Close.
Changing the stem direction of notes

You can manually change the stem direction of any note.

PROCEDURE

1. Select the notes whose stem direction you want to change. You can do this in Write mode and Engrave mode.

2. Change the stem direction in one of the following ways:
   - Choose Edit > Stem > Force Stem Up.
   - Choose Edit > Stem > Force Stem Down.

   **TIP**
   You can also choose these options from the context menu.

RESULT

The stem direction of the selected notes is changed. The selected notes follow this stem direction, even if you later change their pitch to one that usually requires a different stem direction.

NOTE

This does not change the voice to which notes belong.

EXAMPLE

![Stems pointing in the same direction but in different voices](image1)

![Stems in the same direction and in the same voice](image2)

RELATED LINKS

- Changing the voice of existing notes on page 337

Changing the default stem direction of voices

You can change the default stem direction of voices after they have been input, including slash voices.

NOTE

This changes the implicit stem direction of the voice, but may not change the stem direction of all notes in single-voice contexts. Stem directions are automatically changed in Dorico Pro when only one voice contains notes.

PROCEDURE

1. Select a note or chord in the voice whose stem direction you want to change. You can do this in Write mode and Engrave mode.

2. Change the default stem direction of the selected voice in one of the following ways:
Choose **Edit > Voices > Default Stems Down**.

Choose **Edit > Voices > Default Stems Up**.

**TIP**

You can also choose these options from the context menu.

---

**RELATED LINKS**

Stem direction on page 1185

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**Removing stem direction changes**

You can remove changes to the directions of stems and revert stems to their default directions.

**PROCEDURE**

1. Select the notes whose stem direction changes you want to remove. You can do this in Write mode and Engrave mode.

2. Choose **Edit > Stem > Remove Forced Stem**. You can also choose this option from the context menu.

**RESULT**

All stem direction changes are removed from the selected notes. The stems of the selected notes revert to their default directions.

**NOTE**

Alternatively, you can change the stem direction to the opposite direction. However, notes with forced stems do not change automatically if, for example, you later change their pitch.

**RELATED LINKS**

Changing the stem direction of notes on page 1188

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**Stem length**

The length of stems is determined by default in Dorico Pro, according to accepted standards for the appearance of stems of notes at different positions on staves.

You can change the default settings for the length of all stems project-wide and you can lengthen/shorten individual stems in Engrave mode.

**RELATED LINKS**

Project-wide engraving options for stems on page 1184

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**Lengthening/Shortening stems**

You can lengthen/shorten the stems of individual notes, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the stems you want to lengthen/shorten.

2. Lengthen/Shorten the stems in any of the following ways:
   
   - Press **Alt/Option-Up Arrow** to make stems longer.
   - Press **Alt/Option-Down Arrow** to make stems shorter.
NOTE
If you want to lengthen/shorten stems by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

- Click and drag the square handles at the end of the stems upwards/downwards.

RESULT
The selected stems are lengthened/shortened, regardless of their stem direction. For example, selecting a down-stem note and pressing Alt/Opt-Up Arrow lengthens it by moving the end of the stem downwards, away from the notehead.

TIP
- Stem adj. in the Notes and Rests group of the Properties panel is activated when you lengthen/shorten stems.
  You can also use this property to lengthen/shorten stems by changing the value in the value field. However, the Notes and Rests group is only available when the notehead is selected rather than the stem.
  Deactivating the property resets the selected stems to their default length.
- You can change the default length of all stems project-wide in the Stems section of the Notes page in Engrave > Engraving Options. There are different options for stems in different contexts.

Hiding stems
You can hide the stems on notes with any notehead design.

Dorico Pro allows you to hide stems rather than using a stemless notehead design as this allows you to hide the stem of any notehead design.

PROCEDURE
1. In Engrave mode, select the notes whose stems you want to hide.
2. In the Properties panel, activate Hide stem in the Notes and Rests group.

RESULT
The stems and any applicable flags of the selected notes are hidden. The stems remain completely hidden even if you later change the pitch of the notes.
If the selected notes are part of beamed groups, the beams continue to be shown as normal, unless you have hidden the stems of all notes in the beamed group, which also hides the beam.

RELATED LINKS
Lengthening/Shortening stems on page 1189
Tempo marks indicate how fast music is played, often with a combination of text instructions and metronome marks. They are also known as “tempos changes”, “tempo indications”, and “tempo markings”.

A tempo mark can show text instructions, a metronome mark, or a combination of the two.

Text instructions are traditionally expressed in Italian, such as *largo* or *allegretto*, but other languages, such as English, French, and German, have become widely accepted. The text instruction can express simply how fast the music is played, but can also suggest its character. For example, *grave* means slow but also solemn and sad, and *vivo* means fast but also lively and sprightly.

Metronome marks show the speed of the music, indicated in beats per minute, or “bpm”. Metronome marks can show a fixed bpm or indicate a range of possible or acceptable values.

Gradual tempo changes indicate a change in tempo over a defined period of time. They can appear differently, for example, with/without a continuation line or with the text split into syllables and spread across their duration.

Tempo marks use a bold font with a large point size, so they are clearly noticeable on the page. They do not usually use an italic font. You can edit the formatting of the fonts used for tempo marks, such as by changing their font size to make tempo marks appear larger.

In Dorico Pro, tempo marks are categorized as system objects. Therefore, tempo marks follow your per-layout settings for the visibility and positioning of system objects, which you can change on the Staves and Systems page in Setup > Layout Options.

By default, the tempo marks you input set the tempo for playback and MIDI recording, but you can change the tempo mode if, for example, you want to use a single fixed tempo when recording MIDI. Gradual tempo changes also affect the playback tempo, and you can change the final tempo at the end of gradual tempo changes, for example, if you want to reach a specific bpm at the end. If you do not input any tempo marks into your project, the default playback tempo is 120 bpm.
Types of tempo marks

Dorico Pro groups tempo marks into different types according to their function and effect on the music.

The following tempo changes are available in the Tempo panel in Write mode, but you can also input all types of tempo changes using the tempo popover.

**Absolute Tempo Change**

Indicates a defined change in tempo, and is often shown with a metronome mark.

**Gradual Tempo Change**

Indicates a change in tempo over a defined period of time, such as *rallentando* (slowing down) or *accelerando* (speeding up).

**Relative Tempo Change**

Indicates a change in tempo that is relative to the previous tempo, such as *mosso* (movement).

Relative tempo changes often include modifiers that qualify the change, such as *poco meno mosso* (a little less movement), and are not defined by a metronome mark. You can, however, set a relative metronome mark change as a percentage of the previous metronome mark.

**Reset Tempo**

Returns the tempo to the previous tempo, such as *A tempo*, or a previously defined tempo, such as *Tempo primo* (return to the first tempo of the piece).

**Tempo Equation**

Indicates a change in the beat unit on which metronome marks are based. For example, if the time signature changes from 3/4 to 6/8, a tempo equation of \( \frac{3}{4} \) indicates the same metronome mark value that applied to the quarter note beat unit in 3/4 now applies to the dotted quarter note beat unit in 6/8.
Project-wide engraving options for tempo marks

You can find options for the project-wide appearance of tempo marks on the Tempo page in Engrave > Engraving Options.

The options on the Tempo page allow you to change the appearance of tempo marks, including how many decimal places to show for metronome marks, and their position relative to the staff, time signature changes, and other items. You can also change the appearance, thickness, and position of continuation lines relative to barlines for gradual tempo changes.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Hiding/Showing decimal places for metronome marks on page 1202

Positions of tempo marks

Tempo marks are placed above the staff and at the same positions as other system objects, because they usually apply to all staves. They are placed above notations such as slurs, ties, and octave lines, and are often aligned with rehearsal marks to ensure clear readability.

Tempo marks should be aligned with either a time signature or the notehead/rest at the rhythmic position to which they apply. For example, if there is a notehead with an accidental at the rhythmic position of a tempo mark, it is convention to align the tempo mark with the accidental.

If a repeat mark occurs mid-system and is not treated as a barline, tempo marks are aligned with the repeat mark.

When a tempo mark includes both text and a metronome mark, the text appears first, followed by the metronome mark. When horizontal space is tight, the metronome mark can be positioned below the tempo mark text.

You can move tempo marks to different rhythmic positions in Write mode. They are positioned by default according to your settings in Engraving Options.

You can move tempo marks graphically in Engrave mode, but this does not change the rhythmic positions to which they are attached.

You can change the default positions and appearance of tempo marks project-wide on the Tempo page in Engrave > Engraving Options.

Tempo marks are categorized as system objects in Dorico Pro, which you can show above the first bracket of selected instrument families. You can change the instrument families above which system objects appear in each layout independently, for example, if you want tempo marks to appear at multiple vertical positions in each system in the full score only.

RELATED LINKS
Project-wide engraving options for tempo marks on page 1193
System objects on page 1161
Changing the positions of system objects on page 1162
Moving tempo marks rhythmically

You can move tempo marks to new rhythmic positions after they have been input.

PROCEDURE
1. In Write mode, select the tempo marks you want to move.

   NOTE
   When using the mouse, you can only move one tempo mark at a time.

2. Move the tempo marks according to the current rhythmic grid resolution in any of the following ways:
   • Press Alt/Opt-Right Arrow to move them to the right.
   • Press Alt/Opt-Left Arrow to move them to the left.
   • Click and drag the tempo mark to the right/left.

RESULT
The selected tempo marks are moved to new rhythmic positions.

NOTE
Only one tempo mark can exist at each rhythmic position. If a tempo mark in your selection passes over another tempo mark as part of its move, the existing tempo mark is deleted.

You can undo this action, but any tempo marks deleted in the process are only restored if you moved the tempo mark using the keyboard.

RELATED LINKS
Lengthening/Shortening gradual tempo changes on page 1203

Moving tempo marks graphically

You can move tempo marks graphically without changing the rhythmic positions to which they apply. You can move the start/end of gradual tempo changes independently, meaning you can also lengthen/shorten individual gradual tempo changes graphically.

NOTE
You cannot change the angle of gradual tempo changes.

PROCEDURE
1. In Engrave mode, select one of the following that you want to move:
   • Tempo marks
   • Individual start/end handles of gradual tempo changes

   TIP
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the tempo marks or handles in any of the following ways:
   • To move tempo marks or handles to the right, press Alt/Opt-Right Arrow.
   • To move tempo marks or handles to the left, press Alt/Opt-Left Arrow.
Tempo marks
Positions of tempo marks

- To move tempo marks or whole gradual tempo changes upwards, press Alt/Opt-Up Arrow.
- To move tempo marks or whole gradual tempo changes downwards, press Alt/Opt-Down Arrow.

**NOTE**
If you want to move items by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag them in any direction.

RESULT
The selected tempo marks, gradual tempo changes, or handles are moved to new graphical positions.

**TIP**
The following properties in the Tempo group of the Properties panel are activated automatically when you move tempo marks in the corresponding directions:

- **Start offset** moves tempo marks and the start of gradual tempo changes. X moves them horizontally, Y moves them vertically.
- **End X** moves the end of gradual tempo changes horizontally.

For example, if you move a whole gradual tempo change, both handles are moved so both properties are activated. You can also use these properties to move tempo marks and lengthen/shorten gradual tempo changes graphically by changing the values in the value fields. However, you cannot move absolute tempo marks and gradual tempo changes graphically at the same time when using these properties.

Deactivating the properties resets the selected tempo marks and gradual tempo changes to their default positions.

Changing the end position of gradual tempo changes relative to barlines

You can change how the ends of individual gradual tempo change continuations are positioned relative to barlines, independently of your project-wide setting.

**NOTE**
This does not affect the appearance of gradual tempo changes with the text-only style.

**PROCEDURE**
1. In Engrave mode, select the gradual tempo changes whose end position relative to barlines you want to change.
2. In the Properties panel, activate **Barline interaction** in the Tempo group.
3. Choose one of the following options:
   - **Stop before**
   - **Continue**

**RESULT**
The end position of the selected gradual tempo changes is changed.
NOTE
You can change the default position of all gradual tempo change ends project-wide in the Horizontal Position section of the Tempo page in Engrave > Engraving Options.

RELATED LINKS
Project-wide engraving options for tempo marks on page 1193
Changing the style of gradual tempo changes on page 1204

Changing tempo text
You can change the text of existing tempo marks individually.

PROCEDURE
1. Select the tempo marks whose tempo text you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, enter the tempo text you want into the Text field in the Tempo group.
3. Press Return.

RESULT
The tempo text for the selected tempo marks is changed.

TIP
You can also change the tempo text by opening the tempo popover and changing the entry.

RELATED LINKS
Tempo popover on page 226
Changing existing items on page 326
Tempo mark components on page 1198

Showing abbreviated tempo text
You can show individual tempo marks with custom abbreviated text in some layouts, for example, if a long tempo mark extends beyond the page boundary in some part layouts but the abbreviated version fits within the boundary.

PROCEDURE
1. In the music area, open the layout in which you want to show abbreviated tempo text. You can do this in Write mode and Engrave mode.
2. Select the tempo marks you want to show with abbreviated text.
3. In the Properties panel, activate Abbreviation in the Tempo group.
4. Enter the text you want into the value field.
5. Activate Abbreviate in the Tempo group.
6. Activate the corresponding checkbox.

RESULT
The selected tempo marks appear with abbreviated text. This does not affect the appearance of the same tempo mark in layouts that show full tempo text as properties in Dorico Pro are layout-specific.
Abbreviated tempo text is shown when Abbreviation is activated and Abbreviate is deactivated, or when Abbreviation and both Abbreviate and its corresponding checkbox are all activated. This allows you to switch between showing abbreviated/full text in different layouts without deleting your abbreviated text from the Abbreviation value field.

## Tempo mark font styles

There are different font styles for different types of tempo marks and tempo mark components. You can change different aspects of these fonts in the Edit Font Styles dialog, such as changing their font size to make tempo marks appear larger.

The following fonts are used for tempo marks:

- **Gradual Tempo Text Font**: Used for gradual tempo changes, such as *rallentando*.
- **Immediate Tempo Text Font**: Used for absolute tempo changes, such as “Adagio”.
- **Metronome Music Text Font**: Used for the note value glyphs in metronome marks, such as 🦋.
- **Metronome Text Font**: Used for the equation and numbers in metronome marks, such as “=76”.

### NOTE

Changes made to font styles apply to the entire project, including part layouts.

### RELATED LINKS

- [Edit Font Styles dialog on page 403](#)

## Hiding/Showing tempo marks

You can hide/show the different components in individual tempo marks without changing the speed of playback. This affects their appearance in all layouts.

### PROCEDURE

1. Select the tempo marks you want to hide, or the signposts of tempo marks you want to show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate the following properties in the Tempo group:
   - **Text shown**
   - **Metronome mark shown**

### RESULT

When at least one of the properties is activated, the selected tempo marks are shown. They display components according to the properties that are activated.

When neither property is activated, the selected tempo marks are hidden. Signposts are shown at the position of each hidden tempo mark as they still affect the speed of playback.

### RELATED LINKS

- [Changing the type and appearance of absolute tempo changes on page 1199](#)
- [Signposts on page 331](#)
Deleting tempo marks

You can delete tempo marks, which resets the tempo for playback to the previous tempo mark or the default tempo if there is no previous tempo mark.

PROCEDURE

1. In Write mode, select the tempo marks or the signposts of tempo marks you want to delete.
2. Press Backspace or Delete.

RESULT

The selected tempo marks are deleted and no longer appear in the music area or in the Time track in Play mode. The tempo in playback follows the previous tempo mark, or the default tempo of 120 bpm if there is no previous tempo mark.

If you delete a tempo mark that truncated the line of a gradual tempo change, the line of the gradual tempo change automatically extends to its full length or until the next existing tempo mark.

Tempo mark components

Tempo mark components include text, metronome marks, parentheses, and approximate indications. Tempo marks can include different components in different combinations, depending on your preference or the requirements for different projects.

You can change which components are shown in different types of tempo marks project-wide, and you can change which components are shown in individual tempo marks.

You can activate properties that correspond to the different components in the Tempo group of the Properties panel. You can activate one or more of the following tempo mark properties in any combination for individual absolute tempo changes:

Text shown

Shows text when activated, and no text when deactivated.

Metronome mark shown

Shows metronome marks when activated, and no metronome marks when deactivated.

Parenthesized

Shows metronome marks in parentheses when activated, and without parentheses when deactivated. This also applies to approximate metronome marks.

Is approximate

Shows metronome marks as approximate when activated, and absolute when deactivated.

Approximate appearance

Allows you to choose how approximate metronome marks appear, for example, c. or circa.

NOTE

This property applies specifically to approximate tempo marks, and is only available when Is approximate is activated.
**Show equals sign**

An equals sign is shown when the property and its corresponding checkbox are both activated. No equals sign is shown when the checkbox is deactivated.

**NOTE**

This property applies specifically to approximate tempo marks, and is only available when *Is approximate* is activated.

**Components for gradual tempo changes**

The following components only apply to gradual tempo changes, such as *rallentando*:

**Poco a poco**

_Poco a poco_ text is shown immediately after gradual tempo change text when the checkbox beside the property is activated.

**RELATED LINKS**

*Project-wide engraving options for tempo marks* on page 1193

**Changing the type and appearance of absolute tempo changes**

You can change which components are included in individual absolute tempo changes, and how they appear.

**PROCEDURE**

1. Select the absolute tempo marks whose components you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate any of the following properties in the *Tempo* group:
   - Text shown
   - Metronome mark shown
   - Parenthesized
   - Is approximate
   - Approximate appearance (only available if *Is approximate* is activated)
   - Show equals sign (only available if *Is approximate* is activated)

**RESULT**

The selected tempo marks are changed to include the corresponding components.

**NOTE**

If you have activated none of these properties, no tempo mark is shown in the music. Instead, a signpost indicates the position of the tempo mark.

**Adding poco a poco text to gradual tempo changes**

You can add _poco a poco_ text immediately after individual gradual tempo changes.

**NOTE**

You can also enter _poco a poco_ directly into the tempo popover. However, this means the entry is treated as a tempo mark rather than a gradual tempo change, which changes the properties you can use on it.
**PROCEDURE**

1. Select the gradual tempo changes to which you want to add *poco a poco* text. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate **Poco a poco** in the **Tempo** group.

---

**RESULT**

*Poco a poco* text is shown immediately after the text in the selected gradual tempo changes. Deactivating *Poco a poco* (little by little) removes *poco a poco* text from the selected gradual tempo changes.

---

**EXAMPLE**

```
rallentando poco a poco............................ \( \dot{\text{e}} = 46 \)
```

Rallentando with poco a poco text

---

**Metronome marks**

Tempo marks often include a metronome mark value. Metronome marks show the speed of the music, indicated in beats per minute, or “bpm”. For example, a bpm of 60 means one beat per second. The more beats per minute, the faster the music.

\( \dot{\text{e}} = 176–184 \)

A metronome mark shown as a range

Metronome marks can be precise, such as \( \dot{\text{e}} = 176 \), or can indicate an acceptable range, such as \( \dot{\text{e}} = 152–176 \). They can also be shown in parentheses, which is useful if the metronome mark is intended as a guide rather than a fixed value.

By default, metronome marks appear as integers and do not show decimal places. If you input a metronome mark with a decimal place, it is rounded to the nearest integer. Metronome marks that you input in the **Time** track in Play mode appear as signposts by default.

The beat unit used in metronome marks commonly relates to the meter, for example, the metronome mark beat unit is often a quarter note in 4/4 but a dotted quarter note in 6/8.

In Dorico Pro, metronome marks can appear as an individual value or as a range. Depending on the type and appearance of metronome marks, the bpm value can indicate a fixed tempo or an approximate tempo.

**RELATED LINKS**

- [Input methods for tempo marks](#)
- [Time track](#)
- [Hiding/Showing decimal places for metronome marks](#)
- [Changing the type and appearance of absolute tempo changes](#)
Changing the metronome mark value

You can change the metronome mark value of individual absolute tempo marks after they have been input, including changing the beat unit.

**NOTE**

These steps do not apply to gradual tempo changes or reset/relative tempo marks.

**PROCEDURE**

1. Select the absolute tempo marks whose metronome mark values you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, change the value for **Tempo (bpm)** in the Tempo group.
3. Press **Return**.
4. Choose the appropriate note duration and rhythm dot, if applicable, for **Beat unit**.

**RESULT**

The metronome mark value and beat unit is changed for the selected absolute tempo marks. This affects the tempo of playback, even if no metronome mark component is shown for those tempo marks.

**NOTE**

- By default, any decimals you enter are hidden and the displayed metronome mark value appears as the nearest integer. However, metronome marks always reflect their exact values in playback.
- You can also change the metronome mark value by opening the tempo popover and changing the entry.

**RELATED LINKS**

Tempo popover on page 226
Changing existing items on page 326

Showing the metronome mark value as a range

You can show the metronome mark value of individual absolute tempo marks as a range. For example, you can use this to indicate that any speed within the given range is musically appropriate for the piece.

**NOTE**

These steps do not apply to gradual tempo changes or reset/relative tempo marks.

**PROCEDURE**

1. Select the absolute tempo marks whose metronome mark values you want to show as a range. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Tempo range (bpm)** in the Tempo group.
3. Change the value in the value field.

**RESULT**

The tempo range, expressed as beats per minute, is changed for the selected tempo marks. By default, metronome mark ranges use a dash separator.
NOTE

● Depending on the values set for each property, both Tempo (bpm) and Tempo range (bpm) can be the minimum/maximum tempo in the range, as Dorico Pro automatically arranges metronome mark ranges with the lower value first. However, the metronome mark used for playback is always Tempo (bpm), regardless of whether that is the higher/ lower value in the range.

● You can change the default separator used for metronome mark ranges in the Absolute Changes section of the Tempo page in Engrave > Engraving Options.

Changing the relative tempo mark value

You can change the tempo of individual relative tempo marks, expressed as a percentage of the previous tempo mark.

PROCEDURE
1. Select the relative tempo marks whose value you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, change the value for Relative % in the Tempo group.
3. Press Return.

RESULT
The tempo at the relative tempo mark is changed. For example, if the previous tempo was 100 bpm, and you change a relative tempo mark to 90, the new tempo is 90% of 100 bpm, which is 90 bpm.

Changing the final tempo at the end of gradual tempo changes

You can change how significantly gradual tempo changes affect the tempo in playback, expressed as a percentage of the tempo at the start of the gradual tempo change.

PROCEDURE
1. Select the gradual tempo changes whose final tempo you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, change the value for Final tempo % in the Tempo group.
3. Press Return.

RESULT
The final tempo at the end of the selected gradual tempo changes is changed. For example, if you change the value to 20 on a gradual tempo change that started at 100 bpm, the final tempo is 20% of 100 bpm, which is 20 bpm. If you change the value to 120 on a gradual tempo change that started at 100 bpm, the final tempo is 120% of 100 bpm, which is 120 bpm.

Hiding/Showing decimal places for metronome marks

You can change the maximum number of decimal places you want to show for all metronome marks project-wide, for example, if you require very precise metronome mark values when writing music to film but only want to show one decimal place for metronome marks in the music.

By default, decimal places are hidden for metronome marks and are rounded to the nearest integer. However, metronome marks always reflect their exact values in playback.
PROCEDURE
1. Press Ctrl/Cmd-Shift-E to open Engraving Options.
2. Click Tempo in the page list.
3. In the Absolute Changes section, change the value for Number of decimal places to show tempo.
4. Click Apply, then Close.

Gradual tempo changes

Gradual tempo changes indicate a change in tempo over a defined period of time, such as rallentando, which indicates slowing down, and accelerando, which indicates speeding up.

rallentando ..........

Rallentando with dashed line

Gradual tempo changes are considered a type of tempo mark in Dorico Pro, meaning you can input them in the same ways as for tempo marks.

Because gradual tempo changes have a different metronome mark value at the start/end, you can change the final tempo at the end of individual gradual tempo changes.

In Dorico Pro, you can show gradual tempo changes with different styles, such as with a continuation line or with syllables spread across their duration. You can also show gradual tempo changes with different line styles, such as dotted or dashed.

RELATED LINKS
Input methods for tempo marks on page 226
Changing the line style of gradual tempo changes on page 1205
Project-wide engraving options for tempo marks on page 1193
Changing the final tempo at the end of gradual tempo changes on page 1202

Lengthening/Shortening gradual tempo changes

You can lengthen/shorten gradual tempo changes rhythmically after they have been input.

PROCEDURE
1. In Write mode, select the gradual tempo changes you want to lengthen/shorten.

   NOTE
   When using the mouse, you can only lengthen/shorten one gradual tempo change at a time.

2. Lengthen/Shorten the gradual tempo changes in any of the following ways:
   - To lengthen them by the current rhythmic grid resolution, press Shift-Alt/Opt-Right Arrow.
   - To shorten them by the current rhythmic grid resolution, press Shift-Alt/Opt-Left Arrow.

   NOTE
   Key commands lengthen/shorten items by moving their end only.

   • Click and drag the circular handle at the start/end to the right/left.
RESULT
The selected gradual tempo changes are lengthened/shortened according to the current rhythmic grid resolution.

TIP
You can adjust the graphical positions of gradual tempo changes in Engrave mode.

RELATED LINKS
Moving tempo marks graphically on page 1194

Changing the style of gradual tempo changes

You can change the style of individual gradual tempo changes, independently of your project-wide setting. Gradual tempo changes can appear as text only with no continuation line, text with a continuation line, or with the word spread across their duration.

PROCEDURE
1. Select the gradual tempo changes whose style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Gradual style** in the **Tempo** group.
3. Select one of the following options from the menu:
   ● rit.
   ● rit...
   ● rit-e-nu-to

RESULT
The style of the selected gradual tempo changes is changed.

NOTE
● Only gradual tempo changes with valid full text appear separated into syllables, for example, *rittenuto* or *accelerando*. Gradual tempo changes automatically have valid full text when you input them using the panel or select a suggested entry from the menu when using the popover. You can also change the text of existing gradual tempo changes.
● You can change the style of all gradual tempo changes project-wide on the **Tempo** page in Engrave > Engraving Options.

EXAMPLE

<table>
<thead>
<tr>
<th>rallentando</th>
<th>rallentando</th>
<th>rall.</th>
<th>len.</th>
<th>tan.</th>
<th>do.</th>
</tr>
</thead>
<tbody>
<tr>
<td>rit.: Text only</td>
<td>rit...: Text with a continuation line</td>
<td>rit-e-nu-to: Syllables in the text spread across the duration of the gradual tempo change</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RELATED LINKS
Project-wide engraving options for tempo marks on page 1193
Input methods for tempo marks on page 226
Changing tempo text on page 1196
Changing the line style of gradual tempo changes

You can change the line style of individual gradual tempo changes whose style includes a continuation line, independently of your project-wide settings.

NOTE
This does not affect the appearance of gradual tempo changes with the text-only style.

PROCEDURE
1. Select the gradual tempo changes whose line style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Line style** in the **Tempo** group.
3. Select one of the following options from the menu:
   - **Solid**
   - **Dotted**
   - **Dashed**

RESULT
The line style of the selected gradual tempo changes is changed.

TIP
You can change the default line style of all gradual tempo changes project-wide on the **Tempo** page in **Engrave > Engraving Options**.

Lengthening/Shortening gaps and dashes in gradual tempo changes

You can change the length of dashes and the gaps between dashes in individual gradual tempo changes, independently of your project-wide settings.

NOTE
These steps only apply to gradual tempo changes with dashed lines.

PROCEDURE
1. In Engrave mode, select the gradual tempo changes with dashed lines whose dash length you want to change.
2. In the Properties panel, activate the following properties, individually or together, in the **Tempo** group:
   - **Line dash length**
   - **Line dash gap**
3. Change the values in the value fields.

RESULT
Increasing **Line dash length** makes dashes in gradual tempo changes longer, decreasing the value makes dashes shorter.

Increasing **Line dash gap** makes gaps between dashes in gradual tempo change lines longer, decreasing the value makes gaps shorter.
You can find options that change the default dash length for all dashed gradual tempo changes project-wide by clicking Advanced Options in the Gradual Changes section of the Tempo page in Engrave > Engraving Options.

For example, you can change the default dash length for dashed lines following text and dashed lines between hyphenated text separately.

**Changing the line thickness of gradual tempo changes**

You can change the thickness of dashed and solid lines in gradual tempo changes individually, independently of your project-wide settings.

**PROCEDURE**

1. In Engrave mode, select the gradual tempo changes whose thickness you want to change.
2. In the Properties panel, activate Line thickness in the Tempo group.
3. Change the value in the value field.

**RESULT**

Increasing the value makes dashed and solid lines thicker, decreasing the value makes dashed and solid lines thinner.

**TIP**

You can change the thickness of all dashed and solid gradual tempo change lines project-wide on the Tempo page in Engrave > Engraving Options.

**Tempo equations**

Tempo equations indicate a change in the beat unit on which metronome marks are based. They are often used to maintain a consistent pulse across multiple different meters.

For example, if the time signature changes from 6/8 to 3/4, a tempo equation of \( \frac{j}{3} \) indicates the same metronome mark value that applied to the dotted quarter note beat unit in 6/8 now applies to the quarter note beat unit in 3/4.
A tie is a curved line that joins two notes of the same pitch. When notes are longer than the maximum duration of a bar in the prevailing time signature, they automatically appear in Dorico Pro as tie chains, that is, a sequence of adjacent notes joined with ties.

Each sequence of ties, whether they join two notes or ten notes together, represents a single note with the duration of all the tied notes combined. A performer plays the notes as one note, without re-striking, re-blowing, or re-bowing the note at any point within the rhythmic duration of the tie chain.

On tablature, ties are automatically notated as round brackets around notes/chords in subsequent bars. When tablature is shown with rhythms, ties within the same bar are indicated with stems rather than bracketed noteheads.

In Dorico Pro, most ties are created automatically. Rhythms are notated according to the prevailing beat grouping, which is normally set by the time signature. Therefore, notes that cannot be notated using a single duration are automatically drawn as tie chains. For example, if you input a dotted whole note at the start of a bar in a 4/4 time signature, it is automatically notated as a whole note tied to a half note in the next bar. If the time signature changes, tie chains are automatically adjusted to remain correct in the new meter.

**NOTE**

- In Write mode, you can only select whole tie chains because Dorico Pro considers each tie chain to be a single note. Any edits you make to tie chains in Write mode affect all notes in them, such as changing the pitch, but only affect the first tie in the chain, such as changing the tie style to dashed. However, you can still input notations, such as dynamics, in the middle of tie chains by activating the caret and moving it to the required rhythmic position within the tie chain.

  In Engrave mode, you can select individual notes and ties within tie chains and edit them independently.
• When you tie existing notes together, they might be consolidated into fewer or more notes within a tie chain, depending on the musical context, the time signature, and the position of the start of the note in the bar.

• Articulations can only appear once on each tie chain, either at the start or the end, depending on the type of articulation. For example, staccato marks appear at the end whereas accents appear at the start. You can change the positions of articulations relative to tie chains project-wide and for individual tie chains.

RELATED LINKS
Note and rest grouping on page 674
Beam grouping according to meters on page 659
Inputting notes on page 170
Forcing the duration of notes/rests on page 175
Inputting ties on page 190
Splitting tie chains on page 1213
Time signatures on page 1223
Input methods for time signatures on page 220
Notes on page 877
Positions of articulations on page 621
Changing the positions of articulations on tie chains on page 622
Bracketed noteheads on page 897
Tablature on page 1177
Caret on page 165
Moving the caret manually on page 169

General placement conventions for ties

Ties join two noteheads together, meaning the ends of ties are positioned close to the noteheads to which they are attached.

Ties are curved lines, and the direction of the curve usually follows the stem direction of the notes. If notes are stem-up, ties curve downwards, and if notes are stem-down, ties curve upwards.

NOTE
If there are multiple voices on the staff, all ties in up-stem voices curve upwards and all ties in down-stem voices curve downwards.

There are two main conventions for the placement of the ends of ties relative to noteheads. One convention is to place the ends of ties outside noteheads, meaning above or below them, ideally positioned at the horizontal center of noteheads. The other convention is to place the ends of ties between noteheads, ideally positioned at the vertical center of noteheads.

A tie outside noteheads

A tie between noteheads

For both conventions, Dorico Pro automatically positions the ends of ties as close as possible to the notes that they join while avoiding collisions with other notations.
The vertical placement of ties is also automatically adjusted in Dorico Pro so that neither of the end points of ties, nor the apex of tie curves, starts or ends on a staff line. If this happens, it can cause the shape of ties to appear distorted, which makes the music harder to read.

To avoid this, Dorico Pro changes the vertical position of ties slightly, and makes small changes to the curvature of ties. These changes are small, but the placement of ties is subtly different depending on the position of notes relative to staff lines.

![A tie outside noteheads](image1)

When transposed one note down, the tie appears with a steeper curve to avoid reaching its apex on the staff line.

![A tie between noteheads, with the ends slightly above the vertical center of the noteheads to avoid the tie appearing too close to the staff line at its ends or apex.](image2)

When transposed up, the ends of the tie are now positioned at the vertical center of the notehead, as there is no staff line with which it could collide.

Wherever possible, clef changes should not be positioned in the middle of tie chains. Changing the clef changes the position of the tied note on the staff, which could easily cause a performer to misread the tie as a slur and play two different notes.

Ties can look distorted when they are very short, and can be overlooked. You can change the minimum length of ties when they are within a single system on the **Ties** page in **Engrave > Engraving Options**.

**NOTE**

Slurs must not be confused with ties, which look superficially similar, but instead join notes of the same pitch to indicate that they are played as a single note. In that sense, ties are part of rhythmic notation, while slurs are considered articulation.

**RELATED LINKS**

- **Ties vs. slurs** on page 1210
- **Inputting ties** on page 190
- **Project-wide engraving options for ties** on page 1209
- **General placement conventions for clefs** on page 719

**Project-wide engraving options for ties**

You can find options for the project-wide appearance, position, and placement of ties on the **Ties** page in **Engrave > Engraving Options**.

The options on the **Ties** page allow you to change the default curvature direction, shape, and appearance of ties, and the position of ties relative to noteheads and other ties in tie chains.

There are musical examples for many options to demonstrate how they affect the appearance of your music.
**Ties vs. slurs**

Ties and slurs look superficially similar but differ in meaning.

Ties indicate that a note should not be re-struck. They are used to join notes of the same pitch together. For example, ties can be used to extend notes across multiple bars. Although multiple notes can be included in a single tie chain, each tie in the chain only joins one notehead to the next notehead on the staff.

Ties can be used in conjunction with articulation, but articulation on tied notes only affects the attack at the start of the tie chain and the release at the end of the tie chain.

![Two long notes tied together](image1.png)

Slurs indicate articulation, such as bowing or breathing, and normally group notes of different pitches together. Slurs can join two noteheads together with any number of pitches in between. They often indicate the shaping of phrases.

Slurs can also be used in conjunction with articulation. Unlike ties, articulation within slurs can affect the sound throughout the phrase. For example, staccato articulations on repeated notes of the same pitch within a slur indicate that notes should be played on a stringed instrument using the same bow direction, but stopping the bow between each note.

![A phrase with notes grouped together by slurs](image2.png)

**Non-standard ties**

Usually, ties join two notes of the same pitch in the same staff. However, ties can also cross system breaks and frame breaks, clef changes, or time signature changes. These types of ties are all positioned automatically in Dorico Pro.

Ties can also join non-adjacent notes, notes in different voices, or notes in different staves together. In Dorico Pro, you must input these types of ties manually.

**Ties across system breaks and page breaks**

The ends of ties that cross system breaks are automatically positioned in Dorico Pro.

Their vertical position remains the same, as both ends are centered on the noteheads to which they are attached. Their behavior also remains the same, as selecting one note in a tie chain that crosses a system or frame break in Write mode selects all notes in the tie chain.

The horizontal space for the parts of ties shown to the left of notes at the start of new systems/frames may not be sufficient to show an ideal tie curve. In such cases, you can use **Note Spacing** in Engrave mode to adjust the spacing of individual notes at the start of systems/frames to give ties more space.
Ties
Non-standard ties

The start of a tie chain before a system break  The end of the same tie chain after a system break

Tied notes with accidentals across system breaks and page breaks

The ends of ties for tied notes with accidentals across system breaks and page breaks are also automatically positioned.

As tied notes in Dorico Pro are treated as one note notated to fit in time signatures, cautionary accidentals at the start of new systems/frames are not shown by default. If you choose to show accidentals beside notes in tie chains at the start of new systems/frames, the position of the notes is changed to accommodate accidentals. However, this automatic position might not leave sufficient room for the part of the tie to the left of the notes to be shown with an ideal curve.

The start of a tie chain before a system break  The end of the same tie chain, with a cautionary accidental in parentheses  The end of the same tie chain after adjusting note spacing to give the tie beside the accidental more space

Ties across time signature changes

Ties are automatically positioned between notes that span a time signature change. If ties crossing a time signature change are joining notes in the middle of a staff, the top or bottom of time signature changes are partially obscured by the ties. However, as ties are curved, the time signature is unlikely to be completely obscured.

Ties across clef changes

Ties are automatically positioned between notes that span a change of clef. Ties across clef changes are not horizontal, as the same pitch is positioned differently in each clef.

The result of cross-clef ties is likely to be visually and musically confusing, as they can be misread as slurs. In this case, consider moving the change of clef to before/after the tied note.

Ties between non-adjacent notes

You can input ties between notes of the same pitch that are not directly beside each other. This can be useful when inputting ties between multiple notes before a chord, for example.

Notes leading into a chord notated as a series of tied chords  Notes leading into a chord notated as tied non-adjacent notes  Multiple grace notes before a chord with ties between non-adjacent notes

Ties between different voices

You can input ties between notes of the same pitch in different voices.
**Ties between notes on different staves**

You can input ties between notes of the same pitch in different staves.

**Laissez vibrer ties**

*Laissez vibrer* ties are short ties that indicate a note should be left to ring, and should not be stopped. They extend a small amount to the right of the note to which they apply, but do not connect to another note.

You can add *laissez vibrer* ties to any note. You can edit *laissez vibrer* ties in Engrave mode like any other tie.

**RELATED LINKS**

- Hiding/Showing laissez vibrer ties on page 1213
- Hiding/Showing or parenthesizing accidentals on page 610
- Note spacing on page 420
- Adjusting note spacing at individual rhythmic positions on page 425

**Inputting ties between non-adjacent notes**

You can manually input ties between notes of the same pitch that are not rhythmically adjacent. You can also input ties between notes of the same pitch in different voices and different staves.

For example, you might have input a melody across multiple voices in order to accommodate passing notes, but want to tie two notes together even though they are in different voices. Similarly, you might have written multiple notes before a chord that are all held down and want to reduce the number of tied notes.

**PROCEDURE**

1. In Write mode, select the two notes that you want to tie together.

   **NOTE**

   The second note must be the same pitch as the first note. If the second note is a different pitch to the first note, no tie is input.

2. Press T.

**RESULT**

A tie is input between the two selected notes.

**EXAMPLE**

![Spread chord with ties between all adjacent notes](image1)

![Spread chord with ties between non-adjacent notes](image2)

**RELATED LINKS**

- Inputting ties on page 190
Hiding/Showing laissez vibrer ties

You can add laissez vibrer ties to any note.

PROCEDURE

1. Select the notes on which you want to add a laissez vibrer tie. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate Laissez vibrer tie in the Notes and Rests group.

RESULT

Laissez vibrer ties are added to the selected notes when the property is activated, and are removed when the property is deactivated. Laissez vibrer ties are positioned automatically.

TIP

- You can edit the length and shape of laissez vibrer ties individually like any other tie in Engrave mode.
- You can assign a key command for Toggle Laissez Vibrer Tie on the Key Commands page in Preferences.

RELATED LINKS

Changing the shape/angle of ties on page 1214

Deleting ties

You can delete ties without deleting the notes to which they are attached.

NOTE

Deleting ties from tie chains removes all ties in the tie chain. If you want to remove single ties from longer tie chains, you can split the tie chain.

PROCEDURE

1. In Write mode, select the tie chains from which you want to delete all ties.
2. Press U.

RESULT

All ties in the selected tie chains are deleted. Notes previously in the tie chain remain at their rhythmic positions.

RELATED LINKS

Changing the duration of notes on page 174

Splitting tie chains

You can split tie chains at specified positions, for example, if you want to change the pitch halfway through a tie chain or delete individual ties within tie chains. This does not remove any other ties in the tie chain.

PROCEDURE

1. In Write mode, select the tie chain you want to split.
2. Press Shift-N to start note input.
3. Move the caret to where you want to split the tie chain.
   ● Press Right Arrow/Left Arrow to move the caret to the right/left, according to the current rhythmic grid resolution.
   ● Press Space to advance the caret to the next rhythmic position, according to the note value currently selected.
4. Press U to split the tie chain.
5. Optional: If you want to split the same tie chain in multiple places, move the caret to the next rhythmic position where you want to split the tie chain.
6. Press Esc or Return to stop note input.

RESULT
The tie chain is split at the caret position.

RELATED LINKS
Moving the caret manually on page 169

Changing the shape/angle of ties

In Engrave mode, each tie has five square handles that you can move separately to change the shape and angle of individual ties. Some handles are connected to others, meaning moving one can affect the position of neighboring handles.

![A tie in Engrave mode](image)

Handles on ties behave differently to slurs. For example, moving the left endpoint moves both the start of a tie and the other handles apart from the right endpoint. This allows you to change the angle and/or width of the tie without changing its overall shape. Moving the left control point causes the tie height handle to move but does not affect the position of the left and right endpoints or right control point. This gives you fine control over the shape of ties while ensuring that the end result remains curved and smooth.

PROCEDURE
1. In Engrave mode, select the tie handles you want to move in any of the following ways:
   ● Select a whole tie and press Tab to cycle through its handles until the one you want to move is selected.
   ● Click the handle you want to move.
   ● Ctrl/Cmd-click individual handles on multiple ties.

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move them to the right.
   ● Press Alt/Opt-Left Arrow to move them to the left.
   ● Press Alt/Opt-Up Arrow to move them upwards.
• Press Alt/Opt-Down Arrow to move them downwards.

TIP
If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

• Click and drag them in any direction.

RESULT
The positions of the selected tie handles are changed, which can change the shape, width, and/or angle of the corresponding ties, depending on the handles you moved.

TIP
The following properties in the Ties group of the Properties panel are activated automatically when you move the corresponding tie handles:

- **Start offset** moves the left endpoints of ties. X moves them horizontally, Y moves them vertically.
- **End offset** moves the right endpoints of ties. X moves them horizontally, Y moves them vertically.
- **Start handle offset** moves the left control points of ties. X moves them horizontally, Y moves them vertically.
- **End handle offset** moves the right control points of ties. X moves them horizontally, Y moves them vertically.

You can also use these properties to change the shape of individual ties by changing the values in the value fields.

Deactivating the properties resets the corresponding handles on the selected ties to their default positions.

**Tie shoulder offset**

Tie shoulders affect the angles of the curves of ties as they taper towards an endpoint, as the tapered ends often approach noteheads at a steeper angle than that of a tie's arch.

Increasing the shoulder offset makes the onset of the curve shallower, whereas decreasing the shoulder offset makes the onset steeper.

You can change the project-wide settings for the offset of tie shoulders by changing the values for the following options, which you can find by clicking Advanced Options in the Design section of the Ties page in Engrave > Engraving Options:

- **Offset shoulders by fraction of half length of short tie**
- **Offset shoulders by fraction of half length of long tie**

A long tie with default shoulder offset (1/10)  
A long tie with increased shoulder offset (7/8)

You can also change the shoulder offset of ties individually by moving their control point handles in Engrave mode.
Changing the shoulder offset of ties

You can change the shoulder offset of individual ties, independently of your project-wide settings. For example, you might want to change the shoulder offset of a few very short or very long ties in your project to improve their shape.

PROCEDURE

1. In Engrave mode, select one of the control point handles on each of the ties whose shoulders you want to adjust in any of the following ways:
   - Select a whole tie and press Tab to cycle through the handles until the one you want to move is selected.
   - Click the handle you want to move.
   - Ctrl/Cmd-click individual handles on multiple ties.

   **TIP**
   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**
   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.

3. Optional: Repeat steps 1 and 2 for the other control point handle on the ties whose shoulders you want to adjust.

RESULT

Moving tie offset handles further apart reduces the shoulder offset, while moving them closer together increases the shoulder offset.

**TIP**

The following properties in the Ties group of the Properties panel are activated automatically when you move the corresponding tie handles:

- **Start handle offset** moves the left control points of ties. X moves them horizontally, Y moves them vertically.
- **End handle offset** moves the right control points of ties. X moves them horizontally, Y moves them vertically.

You can also use these properties to change the shoulder offset of individual ties by changing the values in the value fields.

Deactivating the properties resets the corresponding handles on the selected ties to their default positions.
TIP

You can find options controlling the default shoulder offset of all ties project-wide by clicking Advanced Options in the Design section of the Ties page in Engrave > Engraving Options. There are separate settings for short ties and long ties.

RELATED LINKS

Project-wide engraving options for ties on page 1209

Tie height

You can change values for the heights of all short ties and long ties project-wide. You can also change the height of individual ties in Engrave mode.

You can find options that change the project-wide heights of ties by clicking Advanced Options in the Design section of the Ties page in Engrave > Engraving Options. There are separate settings for short ties and long ties.

Increasing the height of ties makes them extend further from the staff, which gives them a rounder shape and means they take up more vertical space. Ties generally do not need to be as curved as slurs, as they join notes of the same pitch instead of arching over or above a range of pitches.

Where vertical space is tight, a balance must be found between how curved ties are and ensuring staves do not overlap.

![A long tie with default height](image1) ![A long tie with increased height](image2)

Changing the height of ties

You can change the height of individual ties, independently of your project-wide settings, for example, to save vertical space.

PROCEDURE

1. In Engrave mode, select the tie height (middle) handle of the ties whose height you want to change.

   TIP

   You can show handles on all items, not just selected items, by choosing Engrave > Show Handles > Always. This can make it easier to select individual handles on multiple items.

2. Move the handles in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP

   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

   - Click and drag them upwards/downwards.
RESULT

The height of the selected ties is changed.

NOTE

- To maintain a visually pleasing and symmetrical curve when changing the height of ties manually, you may need to move tie height handles to the right/left by a small amount, as well as upwards/downwards.
- Moving tie height handles to the right/left affects the shape of the whole tie.
- You can find options controlling the default height of all ties project-wide by clicking Advanced Options in the Design section of the Ties page in Engrave > Engraving Options. There are separate settings for short ties and long ties.

RELATED LINKS

Project-wide engraving options for ties on page 1209

Tie styles

There are different styles of ties available in Dorico Pro, which you can use to indicate different meanings.

Solid

This is the default style for ties. Ties appear as tapered solid lines: thinner at the ends and thicker in the middle.

Dashed

Ties appear as tapered dashed lines. Can be used to denote optional or suggested ties, for example, in vocal music where some verses have more syllables than others and therefore require more notes.

Dotted

Ties appear as dotted lines. The dots are the same size and the same distance apart over the whole length of the tie. Can also be used to denote optional or suggested ties.

Half-dashed start

The first halves of ties appear as dashed lines, the second halves as solid lines. Used to denote that a tie was written incompletely in the source in critical editions.

Half-dashed end

The first halves of ties appear as solid lines, the second halves as dashed lines. Used to denote that a tie was written incompletely in the source in critical editions.
Changing the style of ties

You can change the style of individual ties. By default, all ties are solid.

NOTE
You can only select whole tie chains in Write mode. Any changes to tie chains in Write mode only affect the first tie in the tie chain.

PROCEDURE
1. Select the ties whose style you want to change. You can do this in Write mode and Engrave mode.
   
   NOTE
   - In Write mode, you can only select whole tie chains. In Engrave mode, you can select individual ties within tie chains.
   - Any changes to tie chains in Write mode only affect the first tie in the chain.

2. In the Properties panel, activate Style in the Ties group.
3. Select one of the following options from the menu:
   - Solid
   - Dashed
   - Dotted
   - Half-dashed start
   - Half-dashed end
   - Editorial

RESULT
The style of the selected ties is changed.

TIP
You can set the precise parameters of each of these options project-wide on the Ties page in Engrave > Engraving Options. For example, you can change the length and width of the stroke in Editorial ties, the diameter of dots and length of dashes, and the sizes of the gaps between dots and dashes.

Changing the size of dashes/dots in ties

You can change the size of the dashes/dots in dashed/dotted ties individually, independently of your project-wide settings.

NOTE
These steps only apply to dashed/dotted ties.
### PROCEDURE

1. Select the dashed/dotted ties whose dash/dot size you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   - In Write mode, you can only select whole tie chains. In Engrave mode, you can select individual ties within tie chains.
   - Any changes to tie chains in Write mode only affect the first tie in the chain.

2. In the Properties panel, activate **Dash/dot** in the **Ties** group.

3. Change the value in the value field.

### RESULT

Increasing the value makes dashes/dots bigger, decreasing the value makes dashes/dots smaller.

### TIP

You can find options to set the default size of dashes/dots in all dashed/dotted ties project-wide by clicking **Advanced Options** in the **Design** section of the **Ties** page in **Engrave > Engraving Options**.

You can also change the thickness of all tie styles on this page. However, you cannot change the thickness of ties individually.

### RELATED LINKS

- Project-wide engraving options for ties on page 1209

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### Changing the size of gaps in dashed/dotted ties

You can change the size of the gaps in dashed/dotted ties individually, independently of your project-wide settings.

### PROCEDURE

1. In Engrave mode, select the individual dashed/dotted ties whose gap size you want to change.

2. In the Properties panel, activate **Gap** in the **Ties** group.

3. Change the value in the value field.

### RESULT

Increasing the value makes the gaps between dashes/dots larger. Decreasing the value makes the gaps between dashes/dots smaller.

### TIP

You can find options to set the default size of the gaps between dashes/dots in all dashed/dotted ties project-wide by clicking **Advanced Options** in the **Design** section of the **Ties** page in **Engrave > Engraving Options**.
Tie curvature direction

The direction of tie curvatures is determined by the stem direction of the notes/chords at each end of the tie, the number of notes in chords at each end, and the number of voices on the staff.

Tied single notes in single-voice contexts

If a single voice is active and a tie joins two single notes, tie curvature direction is determined by the stem directions of the notes at either end of the tie.

- If the stem directions match, the tie curves away from the notes and is positioned on the notehead side.
- If the stem directions differ, the tie curves upwards by default.

Tied chords in single-voice contexts

If a tie joins two chords, the direction of the ties is determined by the number of tied notes in the chords.

- For an even number, the ties are equally split between curving towards the notehead end and curving towards the stem end.
- For an uneven number, the majority of ties curve towards the notehead end.

Tied notes in multiple-voice contexts

Ties are positioned on the stem side and are curved as follows:

- For up-stem voices, ties curve upwards.
- For down-stem voices, ties curve downwards.
- For overlapping/interlocking pitches in multiple voices, the rules for tied chords in single-voice contexts apply. All notes in all voices are treated as if they belong to a single voice.

TIP

You can change the default tie curvature direction of ties between notes with different stem directions on the Ties page in Engrave > Engraving Options.

You can also change the curvature direction of ties individually.

Changing the curvature direction of ties

You can change the curvature direction of ties individually, including individual ties within tie chains.

PROCEDURE

1. Select the ties whose curvature direction you want to change. You can do this in Write mode and Engrave mode.

   NOTE

   - In Write mode, you can only select whole tie chains. In Engrave mode, you can select individual ties within tie chains.
   - Any changes to tie chains in Write mode only affect the first tie in the chain.

2. In the Properties panel, activate Direction in the Ties group.

3. Choose one of the following options:
   - Up
RESULT
The curvature direction of the selected ties is changed.

TIP
You can adjust the precise shapes of tie chains, and of each tie within tie chains, in Engrave mode using the square handles on each tie.

RELATED LINKS
Changing the shape/angle of ties on page 1214
Time signatures

Time signatures indicate the meter of music, and apply to all bars from where they first appear until a subsequent change of time signature. Meter describes the rhythmic pulse of music, and its division into beats and bars.

A time signature is made up of two parts: numerator on top, and denominator underneath. These are the same mathematical terms as are used for fractions due to their similar arrangement. Depending on your project-wide settings for time signature style, numerators and denominators can have different appearances.

1  Numerator
   Specifies the number of beats in each bar for the time signature. The duration of beats is specified by the denominator.

2  Denominator
   Specifies the beat duration for the time signature. The denominator doubles for every halving of the beat duration: 1 is a whole note (breve), 2 is a half note (minim), 4 is a quarter note (crotchet) and so on.

For example, a 4/4 time signature tells you the bar is made up of four beats, and each of those beats is a quarter note in length. A time signature of 4/2 contains four half notes in each bar, and 4/8 contains four eighth notes (quavers) in each bar. Both 3/4 and 6/8 contain six eighth notes, but it is understood that a 3/4 bar contains three quarter note beats, whereas a 6/8 bar contains two dotted quarter note beats.

Bars are rhythmic groups, divided according to the time signature, and they make following the music much more practical and easier to read. Notes are beamed differently in different time signatures for the same reasons.

By default, time signatures apply to all staves. However, there are some situations, such as in polymetric music, that require some parts to have their own time signature, independently of the rest of the ensemble. You can input time signatures that apply to all staves or only apply to single staves in Dorico Pro.

Time signatures apply until the next time signature change or the end of the flow, whichever comes first.

NOTE

- Beat lengths are fixed across all staves in your project, regardless of the time signature. For example, if you have a 2/4 time signature on one staff and a 6/8 time signature on another staff, then one quarter note in the 2/4 time signature equals one quarter note in the 6/8 time signature, meaning their barlines do not match.
- Dorico Pro does not automatically add beats to fill bars when you input time signatures unless Insert mode is activated.
A 5/8 time signature input before an existing 4/4 time signature without Insert mode activated, leaving only three eighth note beats in the second 5/8 bar.

RELATED LINKS
Time signature styles on page 1231
Input methods for time signatures on page 220
Beam grouping according to meters on page 659
Time Signatures (Meter) panel on page 222
Creating custom beat groupings for meters on page 675
Bars on page 626

General conventions for time signatures

Over time, the placement and appearance of time signatures has developed conventions to ensure that their notation is always understood. Dorico Pro follows these conventions automatically.

Appearance conventions

Time signatures should fill the height of the staff. There is a risk they may not be noticed if they are smaller. The size of time signatures on staves with fewer than five lines should be the same as that of a time signature on an equivalent five-line staff.

Time signatures use a unique, heavy font that ensures they stand out against staff lines, and are instantly recognizable.

For some types of music, particularly film music, it is typical to use large time signatures that span several staves.

Placement conventions

Time signatures should be shown at the start of a piece and at the start of subsequent movements, if applicable, even if the music carries straight on. They should be placed after clefs and key signatures.

If time signature changes occur during a piece or movement, it should be placed immediately after a barline to avoid causing the duration of the previous bar to be different than the previous time signature implies.

RELATED LINKS
Input methods for time signatures on page 220
Inputting notes in Insert mode on page 181
Large time signatures on page 1228
Changing the size and position of time signatures on page 1230
Time signature font styles on page 1239
Project-wide engraving options for time signatures

You can find options for the project-wide appearance of time signatures, including large time signatures, on the Time Signatures page in Engrave > Engraving Options.

The options on this page allow you to change the appearance of all numerators and denominators project-wide, the appearance of meterless time signatures, and how interchangeable time signatures are separated. You can also change the default gaps in time signatures, for example, the gap between interchangeable time signatures and their separator. Separate sections control the appearance and position of large time signatures when shown once per bracketed group and when shown at system object positions, including how collisions with other items at the same position as time signatures shown at system object positions are avoided.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Time signatures on page 1223
Large time signatures on page 1228

Project-wide spacing gaps for time signatures

You can change the minimum gaps between objects, including time signatures, on the Spacing Gaps page in Engrave > Engraving Options.

The following minimum values relate to time signatures:

- Gap after barline before clef, key or time signature
- Gap after key signature
- Gap after mid-system time signature

Other values may have an effect on the position of time signatures; however, they also affect other objects.

Types of time signatures

There are different types of time signatures, which can indicate various and complex meters.

NOTE

Dorico Pro uses the definitions for meters commonly used in American English. These definitions, such as which meters are considered simple and compound, might be different in other languages.

Simple

In simple time signatures, each beat is divided by two into equal groups of notes. Simple time signatures can be simple duple, such as 2/4, simple triple, such as 3/4, or simple quadruple, such as 4/4.
Compound
In compound time signatures, each beat is divided by three into equal groups of
dotted notes, such as 6/8, which contains two dotted quarter note beats, or 9/4,
which contains three dotted half note beats.

Irregular
Irregular time signatures, such as 5/4 or 7/8, cannot be subdivided into equal beat
groups. Because the numerator is odd, these time signatures must be divided into
unequal beat groups. For example, 5/4 usually contains a half note beat and a dotted
half note beat.

Additive
Additive time signatures show how bars are subdivided into beat groups. You can
show beat group numerators for any type of time signature. For example, instead of
7/8, you could show an additive time signature of 2+3+2/8.

Alternating
An alternating time signature indicates a regular pattern that switches every bar
between two or more time signatures, in the indicated order. For example, for a
phrase with twelve eighth notes that needs to be emphasized 3+3+2+2+2, an
alternating time signature of 6/8+3/4 might allow the two meters to be read more
clearly.

Interchangeable
An interchangeable time signature indicates a set of time signatures at the start of
the piece that can be used during the piece, such as 3/4–2/4. Unlike alternating time
signatures, interchangeable time signatures do not require a fixed pattern; any bar
in the piece can follow any of the time signatures in the set without having to restate
the time signature.

NOTE
You must manually input the appropriate time signatures where you want them, as
unlike alternating time signatures, there is no fixed pattern for them. Any time
signatures you input that are specified in the interchangeable time signature are
hidden automatically.

They can have different separator styles in Dorico Pro, which you can set project-
wide and also change individually.

Aggregate
An aggregate time signature shows two or more meters within the same bar, such as
2/4+3/8+5/4. Dorico Pro automatically shows dashed barlines to indicate the
divisions between the different meters, but you can also specify that you do not want
to show dashed barlines when you input aggregate time signatures with the popover.

![Dashed barlines example]

**Open**

An open time signature has no restrictions on meter, beaming, or beats. Any number of notes can be added, with any beaming. In Dorico Pro, an open time signature can be shown with an X or N, or without any signature.

![Open time signature examples]

**Non-power of two**

A non-power of two time signature is one such as 5/6, which indicates five sextuplet notes lasting for a whole note (semibreve). Examples of time signatures like this can be found in the music of Adès.

![Non-power of two example]

Some composers, such as Boulez, have written fractional time signatures. Dorico Pro does not currently support these.

**RELATED LINKS**

-Time signature styles on page 1231
-Large time signatures on page 1228
-Input methods for time signatures on page 220
-Time signatures popover on page 220

**Pick-up bars**

Pick-up bars allow you to include music before the first full bar. They are also known as “upbeats” or an “anacrusis”. Often, pick-up bars only comprise a few beats whose main purpose is to lead in to the start of the piece.

![Pick-up bars example]

Pick-up bar of a single quarter note beat at the start of Chopin's Mazurka Op. 30 No. 2

Pieces that start with a pick-up bar have time signatures that are positioned at the start of the system as normal. However, the first full bar of the time signature occurs after the first barline and not before. Therefore, pick-up bars do not contribute to the bar number count. Bar numbers are counted from the first full bar in the flow.

Because pick-up bars are linked to the number of notes/rests in the music, in Dorico Pro they are linked to time signatures and so you must input pick-up bars alongside a time signature. However, you can hide time signatures you do not want to show in the music.
Defining partial bars as pick-up bars or irregular bars

You can change whether explicit irregular bars at the start of time signatures are defined as pick-up bars. This affects how notes in the bars are beamed and grouped.

Notes in irregular bars defined as pick-up bars are beamed/grouped backwards from the end of the bar, while notes in irregular bars not defined as pick-up bars are beamed/grouped forwards from the start of the bar.

NOTE

You must input explicit irregular bars and pick-up bars as part of a time signature, such as by entering $4/4, 1.5$ into the time signatures popover to input a $4/4$ time signature with a pick-up bar containing $1.5$ quarter note beats, or three eighth notes.

PROCEDURE

1. Select the time signatures or the signposts of time signatures starting with an explicit irregular bar whose pick-up definition you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Group first bar as pick-up** in the **Time Signatures** group.
3. Activate/Deactivate the corresponding checkbox.

RESULT

Irregular bars at the start of the selected time signatures are defined as pick-up bars when **Group first bar as pick-up** and its corresponding checkbox are both activated, and defined as normal irregular bars when the corresponding checkbox is deactivated.

When the property is deactivated, Dorico Pro uses internal heuristics to define them as either pick-up bars or normal irregular bars automatically.

EXAMPLE

Irregular bar defined as pick-up into common time

Irregular bar defined as normal irregular bar, not a pick-up

Large time signatures

Large time signatures are scaled-up time signatures that appear much larger than normal relative to the staff size. They can be helpful in orchestral scores, as the smaller staff size in such scores means standard time signatures are small and harder for conductors to read.

Large time signatures are also very commonly used in film scores, as conductors rarely have much time to prepare the scores before recording sessions. Having large time signatures makes changes in meter more visibly clear on the page, especially when music contains multiple changes in meter.

In Dorico Pro, you can show large time signatures at the following positions:
Time signatures
Large time signatures

- Once per bracketed group
- Above the staff and at system object positions

**Time signatures shown once per bracketed group**

Instead of showing a time signature on every staff that is the same height as the staff, you can instead show a single large time signature on each bracketed group of staves. When shown once per bracketed group, time signatures are scaled up in size according to the number of staves in the bracketed group. The largest time signatures are shown on bracketed groups containing four or more staves. When shown on single staves, they extend a small amount above and below the staff, which is commonly used for parts for film music recording sessions.

Narrow, serif time signatures shown once per bracketed group

You can change the size of time signatures on different sizes of bracketed groups on the **Time Signatures** page in **Engrave > Engraving Options**. You can also change whether all the staves between the brass and string brackets, which often include percussion, harp, and piano, are treated as a single bracket or separately for the purposes of showing large time signatures.

Large time signatures shown on bracketed groups occupy horizontal space, which can be a significant amount when they are especially large and use the standard time signature design. Therefore, we recommend that you use one of the narrow designs in layouts that show large time signatures on bracketed groups.

**Time signatures shown at system object positions**

Similar to showing large time signatures once per bracketed group, you can also show time signatures only at system object positions and above the staff. Therefore, its positions in each system are controlled by the same options that control the positions of other system objects, such as rehearsal marks and tempo marks.

Normal time signatures shown at system object positions

Time signatures shown at system object positions do not occupy horizontal space, meaning it is less important to use a narrow font style. This also reduces the horizontal distance between notes either side of time signatures. Because of this reduced disruption to note spacing, this placement of time signatures has become popular in contemporary art music since the 20th Century.

When using the note denominator style for time signatures shown at system object positions, the note is shown to the right of the numerator rather than below.

By default, time signatures at system object positions are twice the size of normal time signatures and force other items at the same position to appear to the right. You can change
their scale factor and the default position of other items at the same position on the Time Signatures page in Engraving Options. You can also change their alignment relative to barlines.

RELATED LINKS
Time signature font styles on page 1239
Changing the design of time signatures on page 1239
Changing the position of time signatures on bracketed groups on page 1237
System objects on page 1161
Changing the positions of system objects on page 1162
Hiding bar numbers at time signatures shown at system object positions on page 650

Changing the size and position of time signatures

You can change the size of time signatures in each layout independently, including changing their vertical position. For example, you can show large time signatures centered on each bracket in full score layouts but standard-sized time signatures on each staff in part layouts.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the size of time signatures.
   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Time Signatures in the page list.
4. Choose one of the following options for Time signature position and size:
   ● Show on every staff
   ● Show once per bracket
   ● Show at system object positions
5. Click Apply, then Close.

RESULT
The size and position of time signatures in the selected layouts is changed.

Showing large time signatures above the staff at system object positions means they do not occupy any rhythmic or horizontal space, whereas the other options do cause time signatures to occupy horizontal space.

AFTER COMPLETING THIS TASK
You can change whether large time signatures are placed vertically in the middle or on the top of bracketed groups on the Time Signatures page in Engrave > Engraving Options.

RELATED LINKS
Large time signatures on page 1228
Positions of time signatures on page 1234
Hiding bar numbers at time signatures shown at system object positions on page 650
Project-wide engraving options for time signatures on page 1225
Time signature styles

Dorico Pro allows you to show time signatures in a variety of styles. For example, you can show denominators as a number or as a note value.

You can change the style of all time signatures project-wide according to their type on the Time Signatures page in Engrave > Engraving Options, and you can change the style of individual time signatures independently of your project-wide settings.

The numerator is always one or more numbers, and can either show the total number of beats in the bar, or show how the total duration of the bar is subdivided.

![Numerator in a 7/8 time signature shown as a single number](image1)

![Numerator in a 7/8 time signature showing subdivisions](image2)

The denominator can appear as a number, as a note indicating the equivalent duration, or not appear at all.

![Denominator shown as number](image3)

![Denominator shown as notehead (beat length)](image4)

![No denominator shown](image5)

If shown as a notehead, the denominator can either show the length of each beat in the bar, or the note duration for the bar. When showing the beat length, the numerator can also be changed. In the example, the numerator 6 in the 6/8 time signature becomes a 2 to reflect the two dotted quarter note beats that make up a 6/8 bar.

![Denominator notehead showing the beat length of a 6/8 time signature](image6)

![Denominator showing the note duration of a 6/8 time signature](image7)

RELATED LINKS
Project-wide engraving options for time signatures on page 1225
Changing the design of time signatures on page 1239
Changing the separator style of interchangeable time signatures on page 1233
Changing the open meter style of time signatures on page 1232

Changing the numerator style of time signatures

You can choose whether the numerators of individual time signatures show the total number of beats in each bar, or the subdivision of beats in each bar, independently of your project-wide setting.

PROCEDURE
1. Select the time signatures whose numerator style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Numerator style in the Time Signatures group.
3. Choose one of the following options:
   - Number
Beat group

RESULT
The numerator style of the selected time signatures is changed.

TIP
You can change the numerator style of all time signatures project-wide on the Time Signatures page in Engrave > Engraving Options.

RELATED LINKS
Time signature styles on page 1231
Project-wide engraving options for time signatures on page 1225

Changing the denominator style of time signatures

You can change the denominator style of individual time signatures independently of your project-wide settings, for example, if you want to show the denominator as a note instead of a number.

PROCEDURE
1. Select the time signatures whose denominator style you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Denominator style in the Time Signatures group.
3. Choose one of the following options:
   - Number
   - Note
   - None

RESULT
The denominator style of the selected time signatures is changed.

TIP
You can change the denominator style of all time signatures project-wide on the Time Signatures page in Engrave > Engraving Options.

Changing the open meter style of time signatures

You can change the open meter style of individual time signatures, independently of your project-wide setting.

PROCEDURE
1. Select the open meter time signatures whose style you want to change. You can do this in Write mode and Engrave mode.

   NOTE
   In the Properties panel, Open style in the Time Signatures group is automatically activated for open meter time signatures.

2. In the Properties panel, choose one of the following options for Open style in the Time Signatures group:
   - No symbol
The open meter style of the selected time signatures is changed.

**TIP**
You can change the style of all open meter time signatures project-wide on the *Time Signatures* page in Engrave > Engraving Options.

### Changing the separator style of interchangeable time signatures

You can change the separator shown in interchangeable time signatures individually, independently of your project-wide setting.

**PROCEDURE**

1. Select the interchangeable time signatures whose separator you want to change. You can do this in Write mode and Engrave mode.

   **NOTE**
   In the Properties panel, *Separator* in the *Time Signatures* group is automatically activated for interchangeable time signatures.

2. Select one of the following options from the *Separator* menu:

   - Parentheses
   - Brackets
   - Equals sign
   - Slash
   - Space
   - Hyphen

**RESULT**

The separator style of the selected interchangeable time signatures is changed.

**NOTE**

- You can change the default separator of all interchangeable time signatures project-wide on the *Time Signatures* page in Engrave > Engraving Options.
Although they might look similar to interchangeable time signatures, aggregate time signatures behave differently. Aggregate time signatures are separated by a + sign, whereas interchangeable time signatures can be shown with six different separators but not a + sign.

Therefore, although you can activate Separator and choose from the available options for aggregate time signatures, the property only affects the appearance of interchangeable time signature separators.

RELATED LINKS
Time signature styles on page 1231
Project-wide engraving options for time signatures on page 1225

Positions of time signatures

Standard time signatures are positioned on staves with the middle staff line, or only staff line for single-line staves, passing through their center. Large time signatures can be positioned in the middle or at the top of bracket groups, or above staves at system object positions.

You can move time signatures to different rhythmic positions in Write mode. They move according to the current rhythmic grid resolution and are positioned by default according to your settings in Engraving Options.

You can move individual time signatures graphically in Engrave mode; however, this does not change the rhythmic positions to which they are attached.

You can change the default positions of all time signatures project-wide, including both their horizontal and vertical positions, on the Spacing Gaps and Time Signatures pages in Engrave > Engraving Options.

You can also change the position of time signatures in each layout independently, for example, if you want to show time signatures above the staff and at system object positions in some layouts but only once per bracket in other layouts.

RELATED LINKS
System objects on page 1161
Changing the positions of system objects on page 1162
Changing the size and position of time signatures on page 1230
Moving tempo marks graphically on page 1194
Changing the position of time signatures on bracketed groups on page 1237
Project-wide engraving options for time signatures on page 1225
Project-wide spacing gaps for time signatures on page 1225

Moving time signatures rhythmically

You can move time signatures to new rhythmic positions after they have been input.

NOTE

- You can only move time signatures rhythmically using the keyboard.
- Time signatures can only be moved along staves. If you want to move a time signature across staves, you must delete the time signature and input a new time signature on the other staff.
- If you want to adjust the default position of time signatures relative to notes or barlines, you must change the project-wide values for spacing gaps on the Spacing Gaps page in Engrave > Engraving Options.
PROCEDURE

1. In Write mode, select the time signatures you want to move.
2. Move the time signatures according to the current rhythmic grid resolution in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move them to the right.
   ● Press Alt/Opt-Left Arrow to move them to the left.

RESULT

The time signature takes effect from its new rhythmic position until the next existing time signature, or the end of the flow. Barlines are automatically updated either side of the time signature up to the previous/next existing time signature, or the start/end of the flow.

NOTE

Only one time signature can exist at each rhythmic position, except for time signatures that only apply to single staves. If a time signature moves to the exact rhythmic position of another time signature as part of its move, the existing time signature is deleted.

You can undo this action which restores any time signatures deleted in the process.

Moving time signatures graphically

You can move individual time signatures to new graphical positions without affecting the positions of any other items.

NOTE

● These steps do not apply to time signatures shown at system object positions.
● You cannot move time signatures shown at the start of systems. You can only move time signature changes that occur partway through systems or at the end of systems.

PROCEDURE

1. In the Engrave toolbox, activate Note Spacing.

2. Select a square note spacing handle at the rhythmic position of the time signature you want to move.

   ![Image](image1)

   A circular handle appears beside the time signature.

3. Press Tab to select the circular handle.

   ![Image](image2)

4. Move the handle in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move it to the right.
   ● Press Alt/Opt-Left Arrow to move it to the left.
NOTE

- If you want to move handles by larger increments, you can press Ctrl.Cmd as well as the standard key command, for example, Ctrl.Cmd-Alt/Opt-Left Arrow.
- You cannot move note spacing handles with the mouse, you can only move them using the keyboard.

RESULT

The time signature is moved graphically to the right/left.

TIP

You can also change the value for Spacing offset in the Time Signatures group of the Properties panel to move time signatures horizontally. However, this also affects global note spacing around the rhythmic position of the time signature.

The Spacing offset value is independent of note spacing changes.

RELATED LINKS

Note spacing on page 420

Moving time signatures shown at system object positions graphically

You can move time signatures shown at system object positions graphically, in different ways to moving other time signatures graphically.

NOTE

- These steps do not apply to time signatures shown on staves.
- If you want to move time signatures because you want to change their alignment with barlines, you can change the default alignment of all time signatures shown at system object positions in the Time Signatures at System Object Positions section of the Time Signatures page in Engrave > Engraving Options.

PROCEDURE

1. In Engrave mode, select the time signatures at system object positions that you want to move graphically.
2. Move the time signatures in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   TIP

   If you want to move items by larger increments, you can press Ctrl.Cmd as well as the standard key command, for example, Ctrl.Cmd-Alt/Opt-Left Arrow.

   - Click and drag them in any direction.
The selected time signatures shown at system object positions are moved to new graphical positions.

**TIP**

**Offset** in the **Time Signatures** group of the Properties panel is activated automatically when you move time signatures shown at system object positions graphically.

- **Offset X** moves time signatures horizontally.
- **Offset Y** moves time signatures vertically.

You can also use this property to move time signatures shown at system object positions graphically by changing the values in the value fields.

Deactivating the property resets the selected time signatures to their default positions.

**RELATED LINKS**

- [Changing the size and position of time signatures](#) on page 1230
- [Hiding bar numbers at time signatures shown at system object positions](#) on page 650
- [System objects](#) on page 1161
- [Changing the positions of system objects](#) on page 1162
- [Moving time signatures graphically](#) on page 1235
- [Project-wide engraving options for time signatures](#) on page 1225

### Changing the position of time signatures on bracketed groups

By default, time signatures shown once per bracket are centered on each bracketed group. You can change their vertical position on bracketed groups for all layouts project-wide, for example, it is common in film scores to show the top of large time signatures aligned with the top of each bracketed group.

**PROCEDURE**

1. Press Ctrl/Cmd-Shift-E to open **Engraving Options**.
2. Click **Time Signatures** in the page list.
3. In the **Time Signatures Centered on Brackets** section, choose one of the following options for **Vertical alignment relative to bracket**:
   - **Top**
   - **Middle**
4. Click **Apply**, then **Close**.

**RESULT**

The vertical alignment of large time signatures relative to bracketed groups is changed in all layouts project-wide.

**RELATED LINKS**

- [Positions of time signatures](#) on page 1234
- [Large time signatures](#) on page 1228
- [Changing the size and position of time signatures](#) on page 1230
Hiding/Showing time signatures

You can hide/show time signatures without deleting them from your project. This hides/shows them in all layouts, not just the one currently open in the music area.

PROCEDURE
1. Select the time signatures you want to hide, or the signposts of time signatures you want to show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate/deactivate **Hide time signature** in the **Time Signatures** group.

RESULT
The selected time signatures are hidden in all layouts when **Hide time signature** is activated, and shown when it is deactivated.

Signposts are shown at the position of each hidden time signature. However, signposts are not printed by default.

NOTE
- Hidden time signatures do not take up any horizontal space, so hiding/showing time signatures affects note spacing.
- You can hide/show time signature signposts by choosing **View > Signposts > Time Signatures**. Time signature signposts are shown when a tick appears beside **Time Signatures** in the menu, and hidden when no tick appears.
- You can choose to print time signature signposts if you activate **View options** in the **Annotations** section of the Print Options panel on the right of the window in Print mode.
- You can assign a key command for **Hide/Show Item** on the **Key Commands** page in **Preferences**, which applies to chord symbols, playing techniques, and time signatures.

RELATED LINKS
- [Note spacing](#) on page 420
- [Signposts](#) on page 331

Deleting time signatures

You can delete time signatures without affecting the relative rhythmic positions of notes.

PROCEDURE
1. In Write mode, select one of the following:
   - The time signatures you want to delete.
   - The signposts of hidden time signatures you want to delete.
2. Press **Backspace** or **Delete**.

RESULT
The time signatures are deleted from the score. Bars after their previous positions are re-barred according to the previous time signature in the score, up until the next time signature or the end of the flow.

If you delete the only time signature in the flow, your music appears in an open meter, but with all the same rhythmic values.
Time signature font styles

Different time signature designs use different font styles. You can edit the formatting of fonts used for time signatures in the Edit Font Styles dialog.

The following fonts are used for time signatures:

- **Time Signature Font**: Used for standard time signatures and large time signatures that use the Normal, Narrow, serif, or Narrow, sans serif design types. Must use a SMuFL-compliant font family.
- **Time Signature Plain Font**: Used for time signatures using the Plain font design type. Can use any font family, but we recommend that you use narrow fonts for large time signatures.

**NOTE**
Changes made to font styles apply to the entire project, including part layouts.

Changing the design of time signatures

You can change the design of time signatures in each layout independently, including changing the font style used for them, for example, if you want to use a plain font for time signatures in full score layouts but the standard time signature font in part layouts.

**PROCEDURE**
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the design of time signatures.

   By default, the layout currently open in the music area is selected when you open the dialog. You can select other layouts by using the selection options in the action bar, Shift-clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Time Signatures in the page list.
4. Choose one of the following options for Time signature design:
   - Normal
   - Narrow, serif
   - Narrow, sans serif
   - Plain font
5. Click Apply, then Close.

**RESULT**
The design of time signatures in the selected layouts is changed. If you choose Plain font, time signatures use a different font style than the one used for the other options.

**RELATED LINKS**
Time signature styles on page 1231
Tremolos are thick, slanted lines that cross individual stems or are positioned between multiple stems. They are used to indicate that notes are repeated, either individually or in sequences of multiple notes.

Using tremolo strokes instead of notating each notehead can save horizontal space and make fast passages easier to read.

The number of tremolo strokes indicates both how many times notes are repeated and how fast they are. In measured tremolos, for example, one tremolo stroke on the stem of a quarter note (crotchet) indicates two eighth notes (quavers) are played, whereas three tremolo strokes on the stem of a quarter note indicates eight 32nd notes are played.

There are different types of tremolos:

**Single-note tremolos**
Individual notes are repeated.

**Multi-note tremolos**
Multiple notes, usually two, are played in sequence, similar to a trill. However, trills usually indicate a fast alternation between two adjacent notes, such as G and A, whereas multi-note tremolos can be between any notes, limited only by the capabilities of the instrument.

**Tuplet tremolos**
Multiple notes in tuplets are repeat in the notated sequence.

Depending on the musical context, tremolos can be either measured or unmeasured. There is no visual difference between measured/unmeasured tremolos, so composers/arrangers often specify how they want tremolos to be played, such as an indication in the front matter of the score or as a text instruction in the score.
**Measured tremolos**
The number of tremolo strokes corresponds to a precise rhythm in the prevailing tempo and meter.

**Unmeasured tremolos**
There is no link between the number of strokes and rhythm. Instead, unmeasured tremolos are played as fast as possible, whatever the tempo.

Unmeasured tremolos often use three or more tremolo strokes, and can also be accompanied by a “trem.” text indication.

**RELATED LINKS**
*Input methods for repeats and tremolos* on page 298

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**Tremolos in tie chains**

By default, all notes in tie chains are shown with tremolo strokes when single-note tremolos are added to tie chains. Deleting tremolo strokes from tied notes removes tremolo strokes from all notes in tie chains.

In Dorico Pro, tremolos are considered measured by default, so the number of tremolo strokes shown is automatically adjusted on subsequent notes in tie chains as required. For example, if an eighth note with two tremolo strokes is tied to a quarter note, the quarter note has three tremolo strokes. This is because tremolo strokes function like beams, so two tremolo strokes and an eighth note stem flag is the equivalent of three tremolo strokes.

However, there might be circumstances in which you want all notes to have the same number of tremolo strokes, whatever their duration. You can also start tremolos partway through tie chains, or stop tremolos partway through tie chains.

You can change the number of tremolo strokes shown on individual notes independently in Engrave mode.

**Changing the number of tremolo strokes on individual notes in tie chains**

Dorico Pro automatically changes the number of tremolo strokes on subsequent notes in tie chains according to their duration, but you can manually change the number of single-note tremolo strokes shown on each note in tie chains individually to represent your intended rhythm.

**PROCEDURE**

1. In Engrave mode, select the noteheads of the notes whose number of tremolo strokes you want to change.
2. In the Properties panel, activate *Single stem tremolo* in the Notes and Rests group.
3. Select one of the following options from the menu:
   - None
   - One stroke
   - Two strokes
   - Three strokes
   - Four strokes
   - Buzz roll

**RESULT**
The number of tremolo strokes shown on the selected notes is changed.
The default number of tremolo strokes in a tie chain where the second note is longer than the first.

The number of tremolo strokes on the second note has been changed to match the first.

**General placement conventions for tremolos**

Single-note tremolos are positioned on note stems, whereas multi-note tremolos are positioned between the stems of two or more notes. When multi-note tremolos cross three or more notes, the tremolo strokes are positioned between all the notes.

Tremolo strokes are slightly thinner than beams, so that the gaps between strokes are large enough and the number of strokes can be instantly recognized.

Tremolo strokes should not collide with ledger lines or stem flags. Dorico Pro automatically positions tremolo strokes to ensure such collisions are avoided.

Tremolo strokes within the staff are positioned so that they are at least one staff space clear of noteheads, and at valid positions relative to staff lines and staff spaces. This means that tremolo strokes might not move every time you change the pitch of notes.

The positions of the tremolo strokes on the first two notes and the last two notes are the same, although the pitches are all different.

In Dorico Pro, the angle of single-note tremolo strokes is always the same, no matter the direction of the phrase. The angles of multi-note tremolo strokes are determined by the height of the stems to which the multi-note tremolos apply. You can change the angles of multi-note tremolo strokes individually by lengthening/shortening the stems at the start/end of the tremolo.

You can change the default positions of all tremolo strokes project-wide on the **Tremolos** page in **Engrave > Engraving Options**.

**Changing the speed of tremolos**

You can change the speed of tremolos after they have been input by changing the number of strokes.

**PROCEDURE**

1. In Write mode, select the notes with tremolos whose speed you want to change. The buttons with the number of tremolo strokes corresponding to your selection are highlighted in the **Tremolos** section of the Repeat Structures panel.
NOTE
Select single-note tremolos and multi-note tremolos separately.

2. Click the button with the number of tremolo strokes you want in the Tremolos section of the Repeat Structures panel.
For example, click Two Strokes Single-note Tremolo to input single-note tremolos with two strokes, or click Three Strokes Multi-note Tremolo to input multi-note tremolos with three strokes.

RESULT
The number of tremolo strokes on the selected notes is changed, which changes the speed of the tremolos.

RELATED LINKS
Tremolos in playback on page 1246
Changing the number of tremolo strokes on individual notes in tie chains on page 1241

Deleting tremolos
You can remove single-note tremolos and multi-note tremolos from notes separately without affecting the notes to which they applied.

PROCEDURE
1. In Write mode, select the notes whose tremolo strokes you want to delete.
2. Click the appropriate buttons in the Tremolos section of the Repeat Structures panel for the types of tremolos selected:
   - Remove Single-note tremolo
   - Remove Multi-note tremolo

RESULT
The corresponding types of tremolo strokes are deleted.

EXAMPLE

Notes with single-note tremolos and multi-note tremolo
Notes with multi-note tremolo deleted but single-note tremolos remain
Notes with both multi-note tremolo and single-note tremolos deleted
Rhythmic positions of notes with tremolos

You can move notes with single-note tremolos and multi-note tremolos to new rhythmic positions in the same ways as normal notes. However, if you move multi-note tremolos across barlines, the tremolo strokes are deleted automatically.

**NOTE**

You can undo moving tremolos immediately, which restores any multi-note tremolo strokes deleted in the process.

You can move single-note tremolos to new rhythmic positions and across barlines without affecting their tremolo strokes. The notes are automatically respelled as tie chains if required by their new rhythmic positions and time signature, in the same ways as normal notes.

**NOTE**

If tie chains with single-note tremolos contain notes of different durations, the number of tremolo strokes on each note in the tie chain is different. You can change the number of tremolo strokes shown on each note in tie chains individually.

RELATED LINKS

Moving notes rhythmically on page 892
Changing the number of tremolo strokes on individual notes in tie chains on page 1241

Moving tremolo strokes

You can move tremolo strokes upwards/downwards graphically.

**NOTE**

- You cannot move tremolo strokes to the right/left.
- You cannot move tremolo strokes rhythmically, as they apply to specific notes, but you can move notes with tremolos to different rhythmic positions. Notes with single-note tremolos can cross barlines; however, multi-note tremolo strokes are deleted automatically when their notes cross barlines.

**PROCEDURE**

1. In Engrave mode, select the tremolo strokes you want to move.
2. Move the tremolo strokes in any of the following ways:
   - Press Alt/Opt-Up Arrow to move them upwards.
   - Press Alt/Opt-Down Arrow to move them downwards.

   **TIP**

   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Up Arrow.

   - Click and drag them upwards/downwards.

**RESULT**

The selected tremolo strokes are moved upwards/downwards.
NOTE

- Moving multi-note tremolo strokes also changes the length of the stems to which they are attached.
- When you first move tremolo strokes graphically, they may appear to move in the wrong direction or by a larger increment than you expected. This is because their positions are reset when you override those positions by moving them.
- The following properties in the Beaming group of the Properties panel are activated automatically when you move the start/end of multi-note tremolo strokes:
  - **Start Y offset** moves the start of multi-note tremolo strokes vertically by moving the end of the corresponding stem.
  - **End Y offset** moves the end of multi-note tremolo strokes vertically by moving the end of the corresponding stem.

**Tremolo Y** in the Notes and Rests group of the Properties panel is activated automatically when you move single-note tremolo strokes. It moves single-note tremolo strokes vertically.

For example, if you move a whole multi-note tremolo stroke upwards, both stem handles are moved so both properties are activated. You can also use these properties to move tremolo strokes by changing the values in the value fields. However, you must select the noteheads rather than the tremolo strokes in order to see the relevant groups in the Properties panel.

Deactivating the properties resets the selected stem handles, and therefore tremolo strokes, to their default positions.

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Project-wide engraving options for tremolos

You can find options for the project-wide appearance and position of tremolos on the **Tremolos** page in **Engrave > Engraving Options**.

The options on the **Tremolos** page allow you to change the appearance of tremolo strokes, and their positions relative to the ends of stems, stem flags, noteheads, and beams.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355
Project-wide engraving options for stems on page 1184

Changing the appearance of multi-note half note tremolos project-wide

There are multiple accepted ways of notating multi-note half note tremolos. You can change how multi-note half note tremolos are notated project-wide.

PROCEDURE

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Tremolos** in the page list.
3. In the **Multi-note Tremolos** section, choose one of the following options for **Appearance of half note (minim) tremolos**:
   - **All lines join stems**
   - **Outermost line joins stems**
Tremolos in playback

You can control the playback of unmeasured tremolos by specifying the minimum number of tremolo strokes that are interpreted as unmeasured tremolos. This considers both the number of tremolo strokes and the number of beam lines that would be used for the note.

You can do this on the Timing page in Play > Playback Options.

For example, if the option is set to require three tremolo strokes, an eighth note with two tremolo strokes is played as unmeasured, because the single beam of the eighth note is included in the calculation.

You can also specify the default length of notes in unmeasured tremolos. You express the duration of notes as a fraction of the length of a quarter note played at 120 quarters per minute in the Tremolos section.

The number of tremolo strokes determines the note value of the repeated notes. For example, one stroke indicates an eighth note, two strokes indicate a 16th note, and so on.

TIP

You can enable independent voice playback for individual instruments, for example, if you have tremolos in one voice and slurs in another voice.

RELATED LINKS

Playback Options dialog on page 497
Enabling independent voice playback on page 538

Changing the duration of tremolos in playback

You can change both the default length of each note in unmeasured tremolos in playback, and the minimum number of tremolo strokes required to indicate tremolos should be unmeasured in playback.

For example, to change the value in the value field to set the default length to 0.5 seconds, enter 1 into the value field for Default unmeasured tremolo length in the Tremolos section on the Timing page in Play > Playback Options.

TIP

If you hover over either of the arrows beside the Default unmeasured tremolo length value field, a small box appears that displays the current fraction as a decimal.

PROCEDURE

1. Press Ctrl/Cmd-Shift-P to open Playback Options.
2. Click Timing in the page list.
3. Optional: In the Tremolos section, change the value for Minimum number of strokes for playback of unmeasured tremolos.
4. Change the value for Default unmeasured tremolo length.
For example, to set the default length of unmeasured tremolo notes to 0.5 seconds, change the value to 1.

**TIP**

If you hover over either of the arrows beside the value field, a small box appears that displays the current fraction as a decimal.

5. Click **Apply**, then **Close**.

**RESULT**
The sounding duration of each note in unmeasured tremolos in playback is changed project-wide.

Changing the value for **Minimum number of strokes for playback of unmeasured tremolos** changes the minimum number of tremolo strokes required for tremolos to be unmeasured in playback.
Tuplets indicate where a beat is divided into a different number of subdivisions than is usually expected according to the current meter. They can be used to fit more notes or fewer notes in a beat than usually exist in a beat, according to the usual pattern of subdivision.

A 4/4 bar with the standard subdivision of four quarter notes

A 4/4 bar with a subdivision of six triplet quarter notes in the space of four regular quarter notes

A 6/8 bar with the standard subdivision of six eighth notes

A 6/8 bar with a subdivision of four duplet eighth notes in the space of six regular eighth notes

Because these subdivisions are not standard but tuplet notes use the same rhythmic notation as normal notes, tuplets must be clearly marked to show that their rhythmic duration is different.

In the examples, the triplet quarter notes are shown under a bracket with the number 3. The duplet eighth notes do not need a bracket as they are joined by a beam, which has a number 2 above it.

Tuplets in Dorico Pro can be shown with just a tuplet bracket, with a tuplet bracket and a tuplet number/ratio, or with a tuplet bracket, a tuplet number/ratio, and a note indicating the note value of the tuplet.

RELATED LINKS
Inputting tuplets on page 193
Tuplet brackets on page 1254
Tuplet numbers/ratios on page 1258

General placement conventions for tuplets

Tuplet brackets and tuplet numbers/ratios are generally placed on the stem side of notes. When tuplets are shown with a tuplet beam, a tuplet bracket is not always necessary but can be shown in addition to a tuplet number/ratio.

According to convention, tuplet brackets and tuplet numbers/ratios are always placed above the staff for vocal staves, so they do not come between notes and lyrics.

Tuplet brackets should be placed as close to notes as possible without colliding with other notation, such as slurs or articulation. Slurs are usually placed inside tuplet brackets if the slur is shorter than the tuplet bracket. If a slur is longer than a tuplet bracket, the slur can be placed outside the tuplet bracket.
The horizontal position of tuplet brackets should allow it to be immediately obvious which notes are included in the bracket. They should not extend so far that notes following the tuplet appear to be included.

A tuplet clearly showing the three quarter notes included in the triplet.  
With an extended tuplet bracket, the duration of the triplet is now unclear.

### Project-wide engraving options for tuplets

You can find options for the project-wide appearance of tuplets, tuplet brackets, and tuplet numbers/ratios on the **Tuplets** page in *Engrave > Engraving Options*.

The options on the **Tuplets** page allow you to change the appearance and angles of tuplet brackets, and the position of tuplet brackets, tuplet numbers/ratios relative to the staff and noteheads.

There are musical examples for many options to demonstrate how they affect the appearance of your music.

**RELATED LINKS**

*Engraving Options dialog* on page 355

### Nested tuplets

Nested tuplets are tuplets within larger tuplets that are often used to create complex rhythms. In Dorico Pro, there is no limit to the number of levels you can have in nested tuplets.

**EXAMPLE**

Nested tuplets

### Inputting nested tuplets

You can input nested tuplets in new, empty staves and you can select existing tuplets and input nested tuplets within them.

**PROCEDURE**

1. In Write mode, start note input.
2. Press ; to open the tuplets popover.
3. Optional: If inputting nested tuplets in an empty staff, enter the ratio for the outer tuplet into the popover. For example, enter 3:2.
4. Optional: Press Return to close the popover and enter the outer tuplet.

**NOTE**

You can skip steps 3 and 4 if you are inputting nested tuplets into existing tuplets.

5. Press ; to open the tuplets popover again.
6. Enter the ratio for the inner tuplet into the popover. For example, enter 5:4.
7. Press Return to close the popover and enter the inner tuplet.
8. Enter or play in the pitches you want.
9. Stop inputting nested tuplets in one of the following ways:
   - Press : once to stop the inner tuplet and continue inputting the outer tuplet.
   - Press : twice to stop both tuplets and return to inputting normal notes.
   - Press Esc to stop note input completely.
   - Move the caret with the arrow keys to return to inputting normal notes.

RESULT
The pitches you enter or play in are input as nested tuplets, starting from the caret position.
If multiples of the inner tuplet fit exactly inside the outer tuplet, you can continue inputting notes as the specified nested tuplet until you stop the tuplets manually.
If multiples of the inner tuplet do not fit exactly inside the outer tuplet, the inner tuplet stops automatically at the end of the last tuplet that fits in the outer tuplet. After that, the outer tuplet continues until you stop it manually.

NOTE
You can also input nested triplets by clicking Tuplets in the Notes toolbox when the caret is within an existing tuplet. However, you can only input one nested triplet at a time this way.

### Turning existing notes into tuplets

You can turn any existing notes into tuplets, for example, if you need to fit extra notes into an existing duration.

**PROCEDURE**
1. In Write mode, select the notes you want to turn into tuplets.
2. Press ; to open the tuplets popover. The popover is automatically populated with a suggested ratio based on your selection.
3. Optional: Change the ratio in the popover. For example, enter 3:2 to input triplets.
4. Press Return to close the popover.

RESULT
The selected notes are turned into tuplets according to the ratio in the popover. For example, if you select five eighth notes and enter 5:4 into the popover, the selected notes become quintuplet eighth notes.
If the selected notes fit into a single tuplet of the specified ratio, only a single tuplet is created. If the selected notes do not fit into a single tuplet, as many tuplets as required are created automatically.

RELATED LINKS
Tuplets popover on page 194
Turning tuplets into normal notes

You can turn any existing tuplets notes into normal notes, for example, if you want to turn tuplet eighth notes into standard eighth notes.

PROCEDURE

1. In Write mode, select just the brackets, numbers/ratios, or signposts of the tuplets you want to turn into normal notes.

   NOTE

   You must not select any of the noteheads in the tuplets.

2. Optional: If you want to retain all notes in the selected tuplets, press I to activate Insert mode.

3. Press Backspace or Delete.

RESULT

All notes in the selected tuplets are unscaled and appear as normal notes with the same notated duration, for example, a tuplet quarter note becomes a standard quarter note.

When Insert mode is activated, all notes in the tuplets are retained and any subsequent existing notes are pushed to later rhythmic positions to accommodate the extra rhythmic durations required. When Insert mode is deactivated, the earliest selected tuplets expand and overwrite subsequent notes and tuplets.

RELATED LINKS

Hiding/Showing signposts on page 332
Tuplet numbers/ratios on page 1258
Tuplet brackets on page 1254

Allowing/Disallowing tuplets to span barlines

You can allow tuplets to span barlines, for example, in Renaissance music, you might want tuplets to span tick barlines without affecting their notation. By default, Dorico Pro automatically splits tuplets over barlines so that both the durations of bars and the divisions in tuplets are clear.

PROCEDURE

1. Select the tuplet brackets or tuplet numbers/ratios of the tuplets you want to allow/disallow to span barlines. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate/deactivate Spans barline in the Tuplets group.

RESULT

The selected tuplets span barlines when Spans barline is activated, and are automatically split at barlines when it is deactivated.
Moving tuplets rhythmically

You can move tuplets to different rhythmic positions after they have been input, including independently of tuplet brackets and tuplet numbers/ratios. Moving notes beyond the boundaries of a tuplet turns them back into normal notes.

PROCEDURE

1. In Write mode, select the tuplets you want to move.

   NOTE
   You must also select their tuplet numbers/ratios, brackets, or tuplet signposts in the selection if you want the notes to remain tuplets. If a tuplet number/ratio or tuplet bracket is not selected, the notes become normal notes of their rhythmic value when you move them beyond the boundaries of tuplets.

2. Move the selected tuplets according to the current rhythmic grid resolution in any of the following ways:
   - Press Alt/Opt-Right Arrow to move them to the right.
   - Press Alt/Opt-Left Arrow to move them to the left.

   NOTE
   You cannot move tuplets rhythmically using the mouse.

RESULT
The selected tuplets are moved to new rhythmic positions.

If a tuplet number/ratio or tuplet bracket is included in the selection, the whole tuplet is moved along the staff. If it crosses a barline, the tuplet is automatically adjusted to compensate.

NOTE
- If Chords is not activated and any of your selected notes collide with other notes in the same staff and at the same rhythmic position that are in the same voice as your selected notes, the existing notes are deleted and replaced with your selected notes.

   You can undo moving notes immediately, which restores any notes deleted in the process.
Deleting tuplets

You can delete tuplets, including all the tuplet notes, but you can also delete tuplet brackets and numbers/ratios without deleting the corresponding notes.

PROCEDURE

1. In Write mode, select the tuplets you want to delete.

   TIP
   To delete an entire tuplet and all the notes within it, select all the noteheads and the corresponding tuplet bracket or tuplet number/ratio.

2. Press Backspace or Delete.

RESULT

The selected tuplets are deleted.

   • Selecting just the notes deletes the notes, but does not delete the tuplet.
   • Selecting just the tuplet bracket or tuplet number/ratio deletes the tuplet, and the notes that were previously within the tuplet are retained with the same notated duration. For example, deleting the bracket from triplet quarter notes leaves the notes previously in the triplet as three quarter notes.

NOTE

This overrides existing notes immediately after the tuplet. However, if Insert mode is activated, any subsequent existing notes are pushed to later rhythmic positions to accommodate the extra rhythmic durations required.

RELATED LINKS

Turning tuplets into normal notes on page 1251

Tuplet beams

Tuplet beams join notes in tuplets that can be joined with beams just like non-tuplet beams. You can make the same changes to tuplet beams that you can make to any other beam.

RELATED LINKS

Beaming on page 658
Tuplets within beams on page 670
Beaming notes together manually on page 660
Unbeaming notes on page 661
Tuplet brackets

Tuplet brackets show the duration of tuplets that are not joined by beams, such as triplet quarter notes, by showing the notes within the tuplet under a bracket.

You can change the precise positions and shapes of tuplet brackets individually in Engrave mode. Each tuplet bracket has four handles that can be moved graphically.

The two upper handles set the position of the start/end of the tuplet bracket. These handles can be moved independently of each other to create angled tuplet brackets, even if you have set tuplet brackets to be Always horizontal on the Tuplets page in Engrave > Engraving Options.

The two lower handles set the length of the tuplet bracket hooks. Moving either of these handles changes the length of both hooks.

NOTE

You can use properties in the Tuplets group of the Properties panel to edit individual tuplet brackets; however, the Tuplets group is only shown if you select tuplet numbers/ratios or brackets. It is not shown if you select notes within the tuplet, or notes within the tuplet and the tuplet number/ratio or bracket.

RELATED LINKS
Changing the angles of tuplet brackets on page 1256
Lines on page 1023

Moving tuplet numbers/ratios and brackets graphically

You can move tuplet numbers/ratios and tuplet brackets graphically without changing the rhythmic positions to which they apply. You can also move the start/end handles of tuplet brackets independently of each other, meaning you can lengthen/shorten tuplet brackets graphically.

PROCEDURE

1. In Engrave mode, select any of the following that you want to move:
   ● Tuplet numbers/ratios
   ● Whole tuplet brackets
   ● Individual handles on tuplet brackets
2. Move the tuplet brackets, tuplet numbers/ratios, or handles in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move handles to the right.
   ● Press Alt/Opt-Left Arrow to move handles to the left.
   ● Press Alt/Opt-Up Arrow to move handles, whole brackets, and tuplet numbers/ratios upwards.
   ● Press Alt/Opt-Down Arrow to move handles, whole brackets, and tuplet numbers/ratios downwards.
TIP
If you want to move tuplet brackets, tuplet numbers/ratios, or handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.

- Click and drag whole tuplet brackets or tuplet numbers/ratios upwards/downwards.
- Click and drag handles on tuplet brackets in any direction.

RESULT
The selected tuplet brackets or tuplet numbers/ratios are moved to new graphical positions, without changing the rhythmic positions to which they apply.

TIP
- The following properties in the Tuplets group of the Properties panel are activated automatically when you move the corresponding part of tuplet brackets:
  - Start offset moves the start of tuplet brackets. X moves them horizontally, Y moves them vertically.
  - End offset moves the end of tuplet brackets. X moves them horizontally, Y moves them vertically.
  - Hook length changes the length of tuplet bracket hooks.

For example, if you move a whole tuplet bracket, both handles are moved, so Start offset and End offset are both activated. You can also use these properties to move tuplet brackets and tuplet numbers/ratios graphically by changing the values in the value fields.

As you can change values for the properties for the start/end of tuplet brackets independently, you can also use the properties to change the angles of tuplet brackets.

Deactivating the properties resets tuplet brackets to their default positions.

- You can change the default position of all tuplet brackets project-wide in the Horizontal Position section of the Tuplets page in Engrave > Engraving Options.

Hiding/Showing tuplet brackets

You can hide/show tuplet brackets independently of tuplet numbers/ratios.

PROCEDURE
1. Select the tuplet brackets you want to hide, or the signposts of tuplets whose brackets you want to show. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Bracket in the Tuplets group.
3. Choose one of the following options:
   - Hidden
   - Shown

RESULT
Brackets on the selected tuplets are hidden/shown. Signposts are shown at the position of each hidden tuplet, that is, tuplets with no numbers/ratios or brackets shown.
AFTER COMPLETING THIS TASK
If you want to hide indications of tuplets entirely, you might also need to hide the tuplet numbers/ratios.

RELATED LINKS
Signposts on page 331
Hiding/Showing tuplet numbers/ratios on page 1258

Changing the angles of tuplet brackets
You can change the angles of individual tuplet brackets by moving the square handles on each corner of tuplet brackets to new graphical positions independently.

PROCEDURE
1. In Engrave mode, select one of the following handles on the tuplet brackets whose angle you want to change:
   ● The start corner handle
   ● The end corner handle
2. Move the handles in any of the following ways:
   ● Press Alt/Opt-Right Arrow to move them to the right.
   ● Press Alt/Opt-Left Arrow to move them to the left.
   ● Press Alt/Opt-Up Arrow to move them upwards.
   ● Press Alt/Opt-Down Arrow to move them downwards.
   TIP
   If you want to move handles by larger increments, you can press Ctrl/Cmd as well as the standard key command, for example, Ctrl/Cmd-Alt/Opt-Left Arrow.
3. Optional: Repeat steps 1 and 2 for the other corner handle on the tuplet brackets whose angle you want to change.

RELATED LINKS
Moving tuplet numbers/ratios and brackets graphically on page 1254
Forcing tuplet brackets to be horizontal on page 1258
Tuplet brackets on page 1254

Changing the staff-relative placement of tuplet brackets
You can show individual tuplet brackets and tuplet numbers/ratios above or below the staff or between staves.

PROCEDURE
1. Select the tuplet brackets and tuplet numbers/ratios whose staff-relative placement you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Placement in the Tuplets group.
3. Choose one of the following options:
   ● Above
   ● Below
RESULT
The placement of the selected tuplet brackets is changed.

TIP
- Deactivating **Placement** returns the selected tuplets to their default placement.
- You can also switch selected tuplets between being above/below the staff or cross-staff above/cross-staff below by pressing F.
- You can change the placement of all tuplet brackets relative to vocal staves project-wide in the **Placement** section of the **Tuplets** page in Engrave > Engraving Options.

Changing the rhythmic end position of tuplet brackets

You can change the rhythmic end position of tuplet brackets relative to individual notes individually.

PROCEDURE
1. Select the tuplet brackets whose end position you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **End position** in the **Tuplets** group.
3. Choose one of the following options:
   - **End at right-hand side of final note**
   - **End immediately before following note**
   - **End at position of final tuplet division**

RESULT
The end position for the selected tuplet brackets is changed.

TIP
- Deactivating the property returns the selected tuplets to your default settings.
- You can change the horizontal position of tuplet numbers/ratios on all tuplets project-wide in the **Horizontal Position** section of the **Tuplets** page in Engrave > Engraving Options.

RELATED LINKS
* Changing the angles of tuplet brackets on page 1256
* Project-wide engraving options for tuplets on page 1249
Forcing tuplet brackets to be horizontal

You can change the angle of individual tuplet brackets so that they appear horizontal, independently of your project-wide setting.

PROCEDURE
1. Select the tuplet brackets whose angle you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate **Force horizontal** in the **Tuplets** group.

RESULT
The selected tuplet brackets appear horizontal when the property is activated. When the property is deactivated, the selected tuplet brackets follow your project-wide setting for angled tuplet brackets.

TIP
You can change whether all tuplet brackets can appear angled or always appear horizontal project-wide in the **Brackets** section of the **Tuplets** page in **Engrave > Engraving Options**.

Tuplet numbers/ratios

Tuplet numbers and ratios are very similar: both indicate the number of equal notes included in the tuplet, such as 3 for triplets, but tuplet ratios also include the number of normal notes into whose duration the tuplet fits, such as 3:2 for triplets.

Additionally, tuplet ratios can include a note that indicates the duration of notes in the tuplet.

A triplet with a ratio and note value indication

Tuplet numbers/ratios help performers quickly identify the type of tuplet and how they must fit the number of notes indicated into the prevailing tempo and meter.

In Dorico Pro, you can change the appearance of all tuplet numbers/ratios project-wide on the **Tuplets** page in **Engrave > Engraving Options**, such as changing the font used for them, and for individual tuplets independently of this setting.

NOTE
You can use properties in the **Tuplets** group of the Properties panel to edit individual tuplet numbers/ratios; however, the **Tuplets** group is only shown if you select tuplet numbers/ratios or brackets. It is not shown if you select notes within the tuplet, or notes within the tuplet and the tuplet number/ratio or bracket.

RELATED LINKS
Changing the font used for tuplet numbers/ratios on page 1260

Hiding/Showing tuplet numbers/ratios

You can hide/show tuplet numbers/ratios individually. When showing tuplet numbers/ratios, you can choose a different type for each tuplet individually, independently of your project-wide setting.
Tuplets

Tuplet numbers/ratios

PROCEDURE

1. Select the tuplet brackets whose numbers/ratios you want to hide/change, or the signposts of tuplets whose numbers/ratios you want to show. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate **Number** in the **Tuplets** group.

3. Choose one of the following options:
   - **None**
   - **Number**
   - **Ratio**
   - **Ratio+note**

RESULT

The tuplet number/ratio shown for the selected tuplets is changed. If you selected **None**, the tuplet numbers/ratios for the selected tuplets are hidden. Signposts are shown at the position of each hidden tuplet, that is, tuplets with no numbers/ratios or brackets shown.

TIP

- Deactivating **Number** returns the selected tuplets to the default setting.
- You can change which tuplet number/ratio appears on all tuplets project-wide in the **Number and Ratio** section of the **Tuplets** page in **Engrave > Engraving Options**.

AFTER COMPLETING THIS TASK

If you want to hide indications of tuplets entirely, you might also need to hide the tuplet brackets.

RELATED LINKS

Hiding/Showing tuplet brackets on page 1255
Project-wide engraving options for tuplets on page 1249

Changing the position of tuplet numbers/ratios

You can change the horizontal positions of tuplet numbers and ratios in individual tuplet brackets, independently of your project-wide setting.

PROCEDURE

1. Select the tuplet brackets whose tuplet number/ratio positions you want to change. You can do this in Write mode and Engrave mode.

2. In the Properties panel, activate **Center** in the **Tuplets** group.

3. Choose one of the following options:
   - **Visual**
   - **Rhythmic**
RESULT

- **Visual** positions tuplet numbers/ratios at the visual center of the tuplet beam or tuplet bracket.
- **Rhythmic** positions tuplet numbers/ratios at the rhythmic center of the tuplet beam or tuplet bracket, which might be visually off-center.

TIP

- Deactivating the property returns tuplets to your project-wide setting.
- You can change the horizontal position of tuplet numbers/ratios on all tuplets project-wide in the **Number and Ratio** section of the **Tuplets** page in **Engrave > Engraving Options**.

RELATED LINKS

- [Tuplet brackets](on page 1254)
- [Changing the angles of tuplet brackets](on page 1256)

### Changing the font used for tuplet numbers/ratios

By default, tuplet numbers/ratios are drawn in a bold, italic, Arabic font that is similar in appearance to fingerings. You can change the font used for all tuplet numbers/ratios project-wide. This also affects the appearance of note value indications.

**PROCEDURE**

1. Press **Ctrl/Cmd-Shift-E** to open **Engraving Options**.
2. Click **Tuplets** in the page list.
3. In the **Number and Ratio** section, choose one of the following options for **Tuplet digit style**:
   - **Bold weight**
   - **Regular weight**
   - **Plain font**
4. Click **Apply**, then **Close**.

**RESULT**

The font used for tuplet numbers/ratios project-wide is changed.

- **Bold weight** and **Regular weight** are both based on the **Tuplet Font** style, which must be SMuFL-compliant.
- **Plain font** uses the **Tuplet Plain Font** style, which can be any text font.

**TIP**

You can edit different aspects of the **Tuplet Plain Font** style, such as its font size, in the **Edit Font Styles** dialog.

**RELATED LINKS**

- [Edit Font Styles dialog](on page 403)
Unpitched percussion

The term “unpitched percussion” covers all percussion instruments that are not tuned to specific pitches. This includes instruments such as bass drum, guiro, maracas, cymbals, and shakers.

Dorico Pro provides comprehensive support for unpitched percussion notation, with flexible options for combining music for multiple instruments into percussion kits that can then be displayed differently in different layouts. You can also define percussion kits as drum sets, which changes the default stem directions of notes.

The different percussion kit presentation types in Dorico Pro are layout-specific, meaning you can present percussion kits in different ways in different layouts. For example, you could present a percussion kit as a five-line staff in the full score layout but with single-line instruments in the percussion part layout.

You can also customize and create new playing technique-specific noteheads for unpitched percussion. This allows you to indicate how notes are played by using different noteheads for different playing techniques on each instrument in percussion kits.

RELATED LINKS
Percussion kits and drum sets on page 1262
Percussion kit presentation types on page 1267
Staff labels for percussion kits on page 1143
Defining percussion kits as drum sets on page 121
Inputting notes in percussion kits on page 182
Playing techniques for unpitched percussion instruments on page 1269
Showing brackets on noteheads on page 898

Percussion kits vs. individual percussion instruments

Percussion kits allow you to show multiple unpitched percussion instruments held by a single player at the same time in different ways. Multiple percussion instruments not combined into kits are shown on a single line that only shows the instrument currently being played by default.

One common type of percussion kit is a drum set. A drum set consists of a number of separate instruments mounted together on a frame, and is typically written on a regular five-line staff. Each instrument has its own position on the staff, and sometimes its own notehead type. Similarly, a pair of bongos is a percussion kit by default in Dorico Pro, consisting of the two bongo drums, typically written on a grid with two lines: the smaller drum shown on the top line, and the larger drum shown on the bottom line.

Showing individual percussion instruments separately can be appropriate if a player only has one or two percussion instruments. However, combining percussion instruments into a kit gives you more flexibility over the presentation of music, which you can vary in each layout independently. Kits also give you greater control over the labeling of instruments.

If instrument changes are enabled on the Players page in Setup > Layout Options, Dorico Pro changes from one instrument to the next, just as it does for pitched instruments.
NOTE

Kit instruments in player cards in the Players panel in Setup mode are colored green, whereas individual percussion instruments not part of percussion kits are colored the same light blue as all other instruments.

Percussion kits and drum sets

A percussion kit is a collection of unpitched percussion instruments that are played by a single player. Drum sets are a particular type of percussion kit that are often used in pop and rock music.

NOTE

In this documentation, we use “percussion kit” to refer to both percussion kits and drum sets.

In Dorico Pro, you can present percussion kits in different ways, including as a five-line staff and as a grid. If you want percussion kits to behave as drum sets, you can define them as drum sets. There are notation options for voices that only apply to drum sets.

You can create percussion kits in Setup mode. You can combine existing unpitched percussion instruments into kits and add empty kits to players, to which you can then add unpitched percussion instruments. You can also import existing kits you have previously exported and saved.

You can move percussion instruments between players, without affecting any music already added to that instrument.

NOTE

If the instrument you want to move is combined into a percussion kit, you must first remove the instrument from the kit before you can move it to another player.

You can change individual percussion instruments like any other instrument. However, you can only change unpitched percussion instruments to other unpitched percussion instruments, and you can only change the percussion instruments in kits within the Edit Percussion Kit dialog.

RELATED LINKS

Note input setup for percussion kits on page 183
Percussion kit presentation types on page 1267
Staff labels for percussion kits on page 1143
Edit Percussion Kit dialog on page 118
Combining individual percussion instruments into kits on page 115
Defining percussion kits as drum sets on page 121
Adding instruments to percussion kits on page 120
Removing individual instruments from percussion kits on page 124
Moving instruments on page 116
Inputting notes in percussion kits on page 182
Exporting percussion kits

You can export percussion kits as library files. This allows you to use kits again without having to create them from scratch.

**PROCEDURE**

1. In the **Players** panel in Setup mode, expand the card of the player whose percussion kit you want to export.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose **Edit Percussion Kit** to open the **Edit Percussion Kit** dialog.
3. Click **Export Kit** at the bottom of the dialog to open the File Explorer/macOS Finder.
4. In the File Explorer/macOS Finder, specify a name and location for the library file.
5. Click **Save**.

**RESULT**
The kit is exported and saved as a library file.

**TIP**
You can later import the library file into other projects to reuse the percussion kit.

Importing percussion kits

You can import library files containing percussion kits, which allows you to use kits again without having to create them from scratch.

**PREREQUISITE**
You have added a new solo player in the **Players** panel in Setup mode.

**PROCEDURE**

1. In Setup mode, open the instrument picker for your empty solo player in any of the following ways:
   - Select the empty player and press **Shift-I**.
   - Click the plus symbol in the empty player card.
   - Right-click the empty player and choose **Add Instrument to Player** from the context menu.
2. Click **Import Kit** in the instrument picker to open the File Explorer/macOS Finder.
3. In the File Explorer/macOS Finder, locate and select the percussion kit library file you want to import.
4. Click **Open**.

**RESULT**
The selected library file is imported as a percussion kit. It is assigned to the player from whose card you opened the instrument picker.
Project-wide engraving options for unpitched percussion

You can find options for the project-wide appearance and position of percussion legends and ghost notes on the Percussion page in Engrave > Engraving Options. The options are accompanied by diagrams to help you visualize how they affect the appearance of your music.

RELATED LINKS
Engraving Options dialog on page 355

Per-flow notation options for unpitched percussion

You can find options for how notes in percussion kits are notated in each flow independently on the Percussion page in Notation Options. For example, you can choose to notate all notes in a percussion kit in a single voice rather than in multiple voices.

RELATED LINKS
Notation Options dialog on page 158

Changing the playing techniques of notes on percussion kit staves

For notes on percussion kit staves that use playing technique-specific noteheads to indicate different playing techniques, you can change their playing techniques after they have been input by cycling through the available playing technique-specific noteheads.

NOTE
These steps only apply to changing playing technique-specific noteheads.

PREREQUISITE
The percussion kit instruments whose playing techniques you want to change have at least two playing technique-specific noteheads defined in the Percussion Instrument Playing Techniques dialog.

PROCEDURE
1. In Write mode, select the notes whose playing technique-specific notehead you want to change.

   NOTE
   The current playing technique is shown above the rhythmic grid if you select a single note. It is not shown if you select multiple notes.

2. Cycle through the available playing techniques for the selected instruments in any of the following ways:
   ● Press Shift-Alt/Opt-Up Arrow to cycle upwards.
   ● Press Shift-Alt/Opt-Down Arrow to cycle downwards.
RESULT
The playing techniques of the selected notes are changed. Their notehead design and/or position might be changed.

RELATED LINKS
Percussion Instrument Playing Techniques dialog on page 1269
Inputting notes in percussion kits on page 182
Defining how combinations of articulations and single-note tremolos sound in playback on page 584
Playing techniques on page 997
Showing brackets on noteheads on page 898

Moving notes to different instruments in percussion kits
You can move notes to different instruments in the same percussion kit after they have been input, except in layouts using the single-line instruments kit presentation type.

In layouts using the single-line instruments kit presentation type, you can instead cross notes to other staves to create cross-staff beams.

PROCEDURE
1. In Write mode, select the notes you want to move to a different instrument in the percussion kit.
2. Move the notes to another instrument in any of the following ways:
   • Press Alt/Opt-Up Arrow to move them to the instrument above.
   • Press Alt/Opt-Down Arrow to move them to the instrument below.

RESULT
The notes are moved to another instrument in the kit.

AFTER COMPLETING THIS TASK
You can change the position of each instrument in the kit.

RELATED LINKS
Edit Percussion Kit dialog on page 118
Changing the positions of instruments within percussion kits on page 123
Percussion kit presentation types on page 1267
Changing the presentation type of percussion kits on page 1268
Creating cross-staff beams on page 666

Notations on notes in percussion kits
You can add notations to notes and use different rhythms in percussion kits in the same ways as for normal notes; however, they can behave differently.

Articulations
You can add articulations to percussion instruments in all kit presentation types in the same ways as for other instruments.

However, in grid and five-line staff presentations, any articulations you add apply to all instruments in the same voice that have notes at that rhythmic position. For example, if both a snare drum and tom-tom note are at the same rhythmic position, and you add an accent, the
accent is added to both instruments because they are both shown in the same down-stem voice by default.

You can see the accent applied to each note if you switch to the single-line instruments presentation type.

**Tuplets**

When working in the grid and five-line staff kit presentation types, tuplets are added to all instruments in the same voice.

You can switch to the single-line instruments presentation type to input cross-rhythms on each instrument separately. When you switch back to the grid or five-line staff kit presentation types, Dorico Pro attempts to resolve the rhythmic conflicts.

- **Conflicting tuplets:** One tuplet is moved into an extra voice for the duration of the conflict.
- **Tuplet notes in one instrument and non-tuplet notes in another instrument starting at the same rhythmic position:** The non-tuplet note is displayed as if it were part of the tuplet. This is because the note onset is at the same position as the start of the tuplet, so it sounds the same as the original notation.
- **Tuplet notes in one instrument and non-tuplet notes in another instrument that do not start at the same rhythmic position, or other non-tuplet notes that start part-way through the tuplet:** Non-tuplet notes are moved into an extra voice for the duration of the conflict.

**NOTE**

Deleting a tuplet from grid and five-line staff kit presentation types deletes the tuplet from all instruments whose notes contribute to the same shared voice.

**Playing techniques**

You can input playing techniques, such as + for closed and o for open hi-hat, during note input and add them later to existing notes in the same ways as for other instruments. You can use the playing techniques popover or click any of the playing techniques in the Playing Techniques panel in Write mode.

Playing techniques are only added to the instrument to which the note you select belongs, even if there are other instruments in the same voice.

**Percussion stickings**

Dorico Pro does not yet have a dedicated feature for percussion stickings. However, you can use lyrics to represent percussion stickings in all kit presentation types:

- **Grid/Five-line staff presentation types:** Select a note in the instrument in which you want to show stickings.
- **Single-line instruments presentation type:** Input lyrics directly into instruments in which you want to show stickings.

**RELATED LINKS**

- **Inputting articulations** on page 208
- **Inputting tuplets** on page 193
- **Changing the pitch of individual notes** on page 198
- **Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams** on page 274
- **Inputting lyrics** on page 291
Dynamics in percussion kits

Unlike other items, dynamics are not shared between the grid/five-line staff presentation types and the single-line instruments presentation type. Any dynamics added to instruments in the single-line instruments presentation type do not appear when you switch to grid/five-line presentations.

This is due to the complexity of combining a large number of different dynamics at the same rhythmic position, as allowed in the single-line instruments presentation, into the single position required for both the grid and five-line staff presentations. Therefore, you can add dynamics in the grid and five-line staff presentation types independently of the single-line instruments presentation type.

RELATED LINKS
Input methods for dynamics on page 239

Percussion kit presentation types

You can show percussion kits in three different presentation types, which can be different in each layout in your project.

NOTE
Dynamics are not shared between the grid/five-line staff presentation types and the single-line instruments presentation type. Any dynamics added to instruments in the single-line instruments presentation type do not appear when you switch to grid/five-line presentations.

You can edit the appearance/structure of each presentation type independently in the Edit Percussion Kit dialog. For example, changing the order of instruments in the five-line staff presentation does not affect the order of instruments in the grid presentation of the same percussion kit.

5-line staff

Kit instruments are shown on a five-line staff. You can determine which instruments are shown on each line and in each space of the staff. A single staff label containing the name of the kit is shown.

The numbers down the left-hand side of the editing area in the Edit Percussion Kit dialog correspond to staff positions. For example, position 0 is the middle line of the five-line staff, position 1 is the space immediately above the middle staff line, position -2 is the line below the middle staff line, and so on.

Bold black lines show the five staff lines, while gray lines above and below the staff show nominal staff line positions. Each instrument is shown on its staff position.

Grid

Kit instruments are shown on a grid, with each instrument on its own line. You can customize the size of the gaps between each line. Staff labels are shown for each instrument in a smaller font than normal staff labels.

The numbers down the right-hand side of the editing area in the Edit Percussion Kit dialog correspond to the number of staff spaces between each instrument line. By default, all instruments in a grid are two spaces apart.

The order in which the instruments are listed matches the order in which they appear in the score.
Each instrument in a grid shows its own staff label by default, aligned vertically with
its own line, but you can group adjacent instruments together and show a single
label for each group.

Single-line instruments

Kit instruments are shown as individual instruments with their own lines. Normal-
sized staff labels are shown for each instrument.

The editing area in the Edit Percussion Kit dialog lists all of the instruments in the
order in which they appear in the score.

Multiple instruments held by the same player are vertically spaced according to the ideal gaps
defined on the Vertical Spacing page in Setup > Layout Options.

RELATED LINKS
Percussion kits and drum sets on page 1262
Edit Percussion Kit dialog on page 118
Staff labels for percussion kits on page 1143
Overriding the appearance of playing technique-specific noteheads on page 1273
Override Percussion Noteheads dialog on page 1271

Changing the presentation type of percussion kits

You can change the presentation type of percussion kits in each layout independently and
independently of each other. For example, you can use a five-line staff in the full score layout but
a grid in the percussion part layout, and have two percussion kits with different presentation
types in the same full score layout.

PROCEDURE
1. Press Ctrl/Cmd-Shift-L to open Layout Options.
2. In the Layouts list, select the layouts in which you want to change the percussion kit
presentation type.
   By default, the layout currently open in the music area is selected when you open the
dialog. You can select other layouts by using the selection options in the action bar, Shift-
clicking adjacent layouts, and Ctrl/Cmd-clicking individual layouts.
3. Click Players in the page list.
4. In the Percussion section, choose one of the following options for each percussion kit in
your project:
   • 5-line Staff
   • Grid
   • Single-line Instruments
5. Click **Apply**, then **Close**.

RESULT
The presentation type is changed for the selected percussion kits in the selected layouts.

RELATED LINKS
Percussion kit presentation types on page 1267

**Playing techniques for unpitched percussion instruments**

As well as using normal playing techniques on notes in percussion kits, you can use the design and position of noteheads to indicate different playing techniques for unpitched percussion instruments and percussion kits.

You can indicate playing techniques for unpitched percussion instruments in any of the following ways:

- Use playing technique-specific noteheads
- Position notes in spaces directly above/below the line on which notes are normally written
- Add articulations or single-note tremolos
- Add playing techniques in the same ways as for pitched instruments

For example, you can add open and closed techniques for hi-hats using the playing techniques popover, or by clicking the playing techniques you want in the Playing Techniques panel.

You can edit the set of playing technique-specific noteheads defined for each percussion instrument in the **Percussion Instrument Playing Techniques** dialog.

RELATED LINKS
Edit Percussion Kit dialog on page 118
Defining how combinations of articulations and single-note tremolos sound in playback on page 584
Exporting percussion kits on page 1263
Importing percussion kits on page 1263
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274

**Percussion Instrument Playing Techniques**

The **Percussion Instrument Playing Techniques** dialog allows you to edit the set of playing technique-specific noteheads defined for each percussion instrument.

You can open the **Percussion Instrument Playing Techniques** dialog in Setup mode in the following ways:

- For an individual percussion instrument: In the **Players** panel, expand the card of the player holding the instrument, click the arrow in the instrument label, and choose **Edit Percussion Playing Techniques** from the menu.
- For percussion instruments that are part of percussion kits: In the **Players** panel, click the arrow in the kit instrument label, and choose **Edit Percussion Kit** to open the **Edit Percussion Kit** dialog, select the instrument whose playing techniques you want to edit in the main editing area, and click **Edit Percussion Playing Techniques**.
Unpitched percussion
Playing techniques for unpitched percussion instruments

Percussion Instrument Playing Techniques dialog

1 **List of playing technique-specific noteheads**
   Contains the main playing technique-specific noteheads currently defined for the selected percussion instrument, showing the notehead set and the staff position corresponding to the playing technique as applicable.
   You can add new playing technique-specific noteheads for unpitched percussion instruments. Normally, percussion instruments define at least the Natural playing technique, which is usually shown using the default notehead set.

2 **Playback of Articulations and Tremolos**
   Allows you to define how combinations of articulations and tremolo strokes affect or override the playback of playing techniques.
   For example, you can define an entirely different playing technique for a playing technique-specific notehead for when an accent is added to it.

3 **Overrides of articulations and tremolos list**
   Displays any overrides of articulations and tremolos you define.

**EXAMPLE**

Three different snare drum playing technique-specific noteheads followed by two clash cymbal playing technique-specific noteheads

All of these settings are saved in the percussion instrument within your project, and you can export them from one project and import them into others.
NOTE

Overrides for articulations and tremolos are not currently reflected in playback, but this is planned for future versions.

RELATED LINKS
Defining how combinations of articulations and single-note tremolos sound in playback on page 584
Exporting percussion kits on page 1263
Importing percussion kits on page 1263

Override Percussion Noteheads dialog

The Override Percussion Noteheads dialog lists the playing technique-specific noteheads defined for the selected instrument in the Percussion Instrument Playing Techniques dialog, shows the notehead type mapped for each technique, and allows you to override those noteheads for five-line staff kit presentations only.

For example, the same notehead can indicate different playing techniques for different instruments. When those instruments are presented on the same five-line staff, this can cause confusion, so you can use the Override Percussion Noteheads dialog to disambiguate the notes for one instrument from another in five-line staff kit presentations only.

- You can open the Override Percussion Noteheads dialog by selecting an instrument in the Edit Percussion Kit dialog and clicking Edit Noteheads.

Override Percussion Noteheads dialog for a snare drum

The Override Percussion Noteheads dialog comprises the following:

1. Instrument name
   Displays the name of the percussion instrument whose noteheads are listed in the dialog.

2. Playing techniques table
   Contains the noteheads for the selected percussion instrument, arranged into the following columns:
   - Playing Technique: Displays the playing technique associated with the notehead in the corresponding row of the table.
   - Default Notehead: Displays the notehead used by default for the playing technique in the corresponding row of the table.
   - Notehead Override: Displays the notehead override used in five-line staff presentations for the playing technique in the corresponding row of the table. You
can change the notehead override by clicking it and selecting another notehead from the menu.

RELATED LINKS
Percussion kit presentation types on page 1267

Creating new playing technique-specific noteheads for unpitched percussion instruments

You can define new playing technique-specific noteheads for unpitched percussion instruments individually, which are saved for that type of percussion instrument in your project. You can also export playing technique-specific noteheads from your project and import them into other projects.

PROCEDURE
1. In Setup mode, open the Percussion Instrument Playing Techniques dialog in one of the following ways:
   - For an individual percussion instrument: In the Players panel, expand the card of the player holding the instrument, click the arrow in the instrument label, and choose Edit Percussion Playing Techniques from the menu.
   - For percussion instruments that are part of percussion kits: In the Players panel, click the arrow in the kit instrument label, and choose Edit Percussion Kit to open the Edit Percussion Kit dialog, select the instrument whose playing techniques you want to edit in the main editing area, and click Edit Percussion Playing Techniques.

2. Click Add Playing Technique.

3. Select the playing technique you want to create in the dialog that opens.

4. Click OK to add the selected playing technique to the list of playing technique-specific noteheads.

5. Select the notehead you want for the playing technique from the Notehead set menu.

   NOTE
   Leave Notehead set as (Unset) to use the default notehead set as defined on the Notes page in Engrave > Engraving Options.

6. Choose one of the following options for Staff position:
   - Below
   - Line
   - Above

RESULT
A new playing technique-specific notehead is added to the selected unpitched percussion instrument.

RELATED LINKS
Input methods for playing techniques, pedal lines, string indicators, and harp pedal diagrams on page 274
Defining how combinations of articulations and single-note tremolos sound in playback on page 584
**Overriding the appearance of playing technique-specific noteheads**

It might be necessary to override the appearance of playing technique-specific noteheads in order to disambiguate the notes for one instrument from another if they share a staff position in five-line staff kit presentations.

**PROCEDURE**

1. In the **Players** panel in Setup mode, expand the card of the player holding the kit whose playing technique-specific noteheads you want to override.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose **Edit Percussion Kit** to open the **Edit Percussion Kit** dialog.
3. Select the instrument whose noteheads you want to override in the main editing area of the dialog.
4. Click **Edit Noteheads** to open the **Override Percussion Noteheads** dialog.
5. Click in the **Notehead Override** column for the appropriate playing technique and select a new notehead type from the menu to override its notehead.
6. Click **OK** to save your changes and close the dialog.

**RESULT**
The playing technique-specific notehead is overridden for the selected instrument in five-line staff kit presentations.

**NOTE**
This does not affect the appearance of playing technique-specific noteheads in grid and single-line instrument kit presentation types.

**RELATED LINKS**
Override Percussion Noteheads dialog on page 1271

**Percussion legends**

Percussion legends list the percussion instruments in use when using the five-line presentation type. Percussion legends can include all instruments that are represented on the staff, or only show sounding instruments in a set range to remind players which instruments to play at certain points.

You can change the default position of percussion legends in the **Percussion Legends** section of the **Percussion** page in **Engrave > Engraving Options**.

By default, percussion legends appear above the staff. You can change the placement and appearance of percussion legends individually using properties in the **Percussion Legends** group of the Properties panel.

You can change various aspects of the paragraph style for percussion legends, such as the font size and style, in the **Paragraph Styles** dialog.

Percussion legends appear as signposts if there are no instruments sounding at their position, or in layouts using the grid presentation type. Percussion legends do not appear at all in layouts using the single-line instrument presentation type.

**TIP**
You can hide/show percussion legend signposts by choosing **View > Signposts > Percussion Legends**. Percussion legend signposts are shown when a tick is shown beside **Percussion Legends** in the menu, and hidden when no tick is shown.
Adding percussion legends to five-line staff kit presentations

You can add percussion legends at specific rhythmic positions to indicate the instruments in the kit. Percussion legends can show all instruments in the kit or only instruments sounding within the specified range.

**NOTE**

Percussion legends only appear when kits use the five-line staff percussion kit presentation type.

**PROCEDURE**

1. In Write mode, select one of the following:
   - An item on the staff at the rhythmic position where you want to add a percussion legend for all instruments.
   - The range of notes/items for which you want to show a percussion legend for sounding instruments.

2. Add a percussion legend in one of the following ways:
   - Choose **Edit > Percussion > Legend for All Instruments**.
   - Choose **Edit > Percussion > Legend for Sounding Instruments**.

**TIP**

You can also choose these options from the context menu.

**RESULT**

A percussion legend is added to the kit. It appears above the staff in layouts where the kit uses the five-line staff presentation. It lists instruments, either all instruments or just instruments with notes within the selected range, in the order in which they appear in the five-line staff, from highest down to lowest.

Changing the sounding instrument percussion legend range

You can change the rhythmic range of sounding instrument percussion legends to include more/fewer instruments in the legend, as they only show the instruments playing at the rhythmic positions included in the range.

**PROCEDURE**

1. In Write mode, select the sounding instrument percussion legend whose range you want to change.

2. Change the range in any of the following ways, according to the current rhythmic grid resolution:
   - To move the whole range to the right, press **Alt/Opt-Right Arrow**.
   - To move the whole range to the left, press **Alt/Opt-Left Arrow**.
   - To lengthen the range, press **Shift-Alt/Opt-Right Arrow**.
   - To shorten the range, press **Shift-Alt/Opt-Left Arrow**.
NOTE
Key commands lengthen/shorten items by moving their end only.

- Click and drag the circular handle at the start/end to the right/left.

RESULT
The rhythmic range covered by the selected sounding instrument percussion legend is changed according to the current rhythmic grid resolution. The instruments included in the percussion legend are automatically updated to reflect the instruments playing within the range.

Changing the percussion legend type
You can change the type of percussion legends so they show all instruments or only sounding instruments in five-line staff presentations.

PROCEDURE
1. Select the percussion legends whose type you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Legend type in the Percussion Legends group.

NOTE
The property is already activated for sounding instrument percussion legends.

3. Choose one of the following options:
   - Legend
   - Sounding Instruments

RESULT
The legend type of the selected legends is changed.

Showing short instrument names in percussion legends
Percussion legends use full instrument names by default, but you can choose to use short names to save space.

PROCEDURE
1. Select the percussion legends whose instrument name lengths you want to change. You can do this in Write mode and Engrave mode.
2. In the Properties panel, activate Use short names in the Percussion Legends group.

RESULT
Short instrument names are shown in the selected percussion legends. Deactivating Use short names returns the selected percussion legends to showing full instrument names.

RELATED LINKS
Staff labels for percussion kits on page 1143
Editing percussion legend text

By default, percussion legends show the instrument names of percussion instruments in five-line staff presentations, stacked vertically. You can change the text shown in percussion legends to show custom text.

**PROCEDURE**

1. In Engrave mode, select the percussion legends you want to edit.
2. In the Properties panel, activate **Custom text** in the **Percussion Legends** group.
3. Enter the text you want into the value field.
4. Press Return.

**RESULT**
The text shown in the selected percussion legends is changed.

Voices in percussion kits

Dorico Pro automatically combines music into a smaller number of voices when multiple percussion instruments are presented in a five-line staff or as a grid, even if they contain different rhythms. By default, music is combined into one up-stem voice and one down-stem voice.

Alternatively, you can choose to notate all notes in a percussion kit in a single voice when the kit is defined as a drum set on the **Percussion** page in **Write > Notation Options**. This convention is used less frequently for orchestral percussion.

You can also override this option for individual percussion kits, and for individual notes in percussion kits.

Notes in the same voice cannot be notated using different durations and are notated using ties by default instead. You can eliminate the use of ties by choosing to truncate longer notes so that only their onsets appear on the **Percussion** page in **Notation Options**.

If one of the instruments in a percussion kit has a tuplet rhythm, other instruments can share the voice if their notation is compatible, such as if the tuplet structure is the same, or if they have a single note that coincides with the start of the tuplet. In this case, the single non-tuplet note is notated as the same duration of the first note of the tuplet.

If the music of the different instruments in the same voice is incompatible, Dorico Pro dynamically creates another voice and notates the remaining music in that voice until the music is compatible again.

**RELATED LINKS**
- Notations on notes in percussion kits on page 1265
- Defining percussion kits as drum sets on page 121
- Adding slash voices to percussion kits on page 1286

Changing the voice of individual notes in percussion kits

You can override the default voice for individual notes in percussion kits, including drum sets.

**PROCEDURE**

1. Select the notes whose voice you want to override. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Percussion > Change Voice > [Voice]**.
For example, to change notes to the second down-stem voice, choose Edit > Percussion > Change Voice > Down-stem Voice 2. You can also choose this option from the context menu.

RESULT
The voice of the selected notes is changed, independently of the default voice for their instrument and independently of your setting for voices in drum sets.

TIP
You can reset the voice of individual notes by selecting them and choosing Edit > Percussion > Change Voice > Reset Note Destination Voice. You can also choose this option from the context menu.

Specifying the stem direction/voice of instruments in percussion kits

You can specify the stem direction for each instrument in individual percussion kits. You can also set which voice they are in, allowing you to control which instruments share voices in percussion kits.

PROCEDURE
1. In the Players panel in Setup mode, expand the card of the player holding the kit whose instrument stem directions and voices you want to specify.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. In the dialog, select an instrument whose stem direction and voice you want to specify.
4. Choose one of the following stem directions for Stem direction and voice:
   - Up-stem
   - Down-stem
5. Specify a voice by changing the value for Stem direction and voice.
   
NOTE
You do not have to change the voice number if you are switching between up- and down-stem voices as the number corresponds to the voice number for each stem direction.

6. Click Apply, then Close.

RESULT
The default stem direction and voice of the selected instrument is changed.

Unpitched percussion in Play mode

Unpitched percussion instruments are handled differently in Play mode than pitched instruments. Instead of showing the usual piano roll view, the onset of each note on each percussion instrument is shown in the drum editor.

You can expand each instrument in a kit at the left end of the track header in order to assign that particular instrument to another playback endpoint. For example, you can assign instruments to another channel on the same VST instrument or MIDI output device, or to a different device.
The endpoint must have an appropriate selected percussion map.

Notes can be moved in Play mode by dragging them to the rhythmic position you want. However, like other instruments, you cannot move notes between percussion instruments, even if they are in the same percussion kit.

You cannot change the duration of unpitched percussion notes within Play mode. This is planned for future versions.

Unpitched percussion imported from MIDI files

When importing MIDI files, Dorico Pro optionally interprets music for tracks set to use channel 10 as drum sets if Interpret channel 10 as General MIDI percussion is activated in the MIDI Import Options dialog.

The MIDI Import Options dialog opens automatically when you open MIDI files in Dorico Pro. This is the only condition under which Dorico Pro interprets any music in MIDI files as percussion.

Unpitched percussion imported from MusicXML files

Unpitched percussion music can be expressed in a number of ways in MusicXML. Scoring applications take different approaches to what data is exported and how it is encoded. Therefore, the results of importing MusicXML into Dorico Pro vary considerably.

Dorico Pro identifies each instrument in kits explicitly and then combines them dynamically onto five-line staves. Other scoring applications and MusicXML have a different approach to how unpitched percussion music is represented. For example, a drum set may be effectively notated as pitched notes on a five-line staff and annotated with additional information to help identify which instrument corresponds to each staff position.

Because of these different approaches, mapping information between the MusicXML representation and the Dorico Pro representation can be challenging, so Dorico Pro employs heuristics to improve the quality of results.

Typically, drum set instruments in MusicXML files exported from both Sibelius and Finale are imported quite cleanly into Dorico Pro.

Results are particularly good, and more likely to be imported correctly, if the voicing of the drum set is consistent, such as consistently notating the snare drum in a down-stem voice. If the voicing changes from bar to bar, it is possible that some notes are either identified correctly or not imported at all.

Other kinds of percussion that are notated on five-line staves produce more variable results. In most cases, Finale includes information about which percussion instrument maps onto each staff position, but Sibelius does not. As a result, you might find that Dorico Pro chooses different
instruments than you expected, but you can change instruments using the Edit Percussion Kit dialog.

RELATED LINKS
Edit Percussion Kit dialog on page 118
Changing instruments in percussion kits on page 120
Adding instruments to percussion kits on page 120

Universal Indian Drum Notation

Dorico Pro supports the Universal Indian Drum Notation system developed by Keda Music Ltd. Universal Indian Drum Notation has been designed primarily for tabla, but can also be applied to other Indian drums with two heads, such as nagara, dhol, dholak, mridangam, and pakhawaj.

An Indian drum clef is automatically added to the staff when you add tabla instruments to players.

\[\text{Indian drum clef}\]

You can input Indian drum clefs by clicking Indian drum clef in the Uncommon Clefs section of the Clefs panel.

RELATED LINKS
Adding instruments to players on page 114
Input methods for clefs and octave lines on page 252
For many instruments, such as flute or trombone, each staff usually contains a single musical line in a single voice that is read from left to right along the staff. When multiple, independent lines must be shown in a single staff, each line can be a separate voice.

The most common use for showing multiple voices in a single staff is in vocal music, when the soprano and alto lines share a single staff and the tenor and bass lines share another staff. Showing each vocal line in its own voice helps to separate the lines, making the music easier to read and making the shape of each melodic line clear.

In Dorico Pro, you can create as many voices as you like on each staff. Each voice has its own color, which you can see if you show voice colors. This can help you to keep track of which notes are in which voices if there are multiple overlapping musical lines in your project.

Voices in Dorico Pro are divided into up-stem voices and down-stem voices. Stems of notes in up-stem voices point upwards, while stems of notes in down-stem voices point downwards. However, in bars where only one voice contains notes, stem directions are automatically changed to the directions they would have if there were only one voice on the staff. By default, the first voice on the staff is up-stem.

Following most notation conventions, rests are shown in bars for all voices that have notes in the bar. If two or more voices have a rest of the same rhythmic duration at the same rhythmic position, that rest is consolidated: instead of showing two identical rests, only one is shown.

RELATED LINKS
Inputting notes into multiple voices on page 177  
Hiding/Showing voice colors on page 1282  
Per-flow notation options for voices on page 1281  
Per-flow notation options for rests on page 1098  
Adding notes above/below existing notes on page 196  
Stem direction on page 1185  
Implicit rests in multiple-voice contexts on page 1097  
Moving rests vertically on page 1105

Note positions in multiple-voice contexts

Notes are usually placed directly above each other and at the same horizontal position, so that it is immediately clear which notes are played together. However, the horizontal alignment of notes can be different in multiple-voice contexts.

When there are three or more voices in a single staff, some notes must be positioned slightly to one side in a different voice column to ensure the division of notes across the voices is clear.

Interlocking notes in different voices can be positioned in two ways:

1. Notehead to notehead, which allows noteheads to overlap partially. This voice order often takes up less horizontal space than positioning notes stem to stem, as notes can overlap.
2. Stem to stem, which does not allow noteheads to overlap. This voice order keeps notes in different voices separate.

You can choose how interlocking notes in different voices are positioned project-wide on the **Voices** page in **Write > Notation Options**.

Dorico Pro positions notes by default with the noteheads partially overlapping, in order to minimize the horizontal space they occupy and to maintain the clarity of the rhythm.

The order and position of notes in different voices is also automatically adjusted so that each rhythmic position uses as little horizontal space as possible, while remaining clear and legible. The voice column for some voices automatically changes as more voices are added, as Dorico Pro prefers showing voices with the widest pitch range between them on the left of the rhythmic position and voices with narrower pitch ranges to the right, as this produces the most balanced result, especially when there are multiple accidentals.

One voice

Two voices vertically aligned

Three voices all still vertically aligned

Four voices with two voice columns

Five voices with two voice columns

**RELATED LINKS**
- **Slashes in multiple-voice contexts** on page 1087
- **Stem direction** on page 1185
- **Implicit rests in multiple-voice contexts** on page 1097

**Per-flow notation options for voices**

You can find options controlling how notes in multiple voices are positioned in each flow independently on the **Voices** page in **Write > Notation Options**.

The options on this page allow you to change the position and order of notes in multiple-voice contexts, and choose when noteheads in different voices can overlap.

Musical examples demonstrate how each option affects the appearance of your music.

**RELATED LINKS**
- **Notation Options dialog** on page 158
- **Per-flow notation options for rests** on page 1098
Hiding/Showing voice colors

You can show notes in different colors according to their voice, for example, to check which notes are in which voice. When voice colors are hidden, all notes appear black by default.

Voice colors are randomly assigned, meaning colors do not refer to specific voices. Voice colors are considered annotations and are not printed by default.

**PROCEDURE**

- Choose View > Note And Rest Colors > Voice Colors.

**RESULT**

Voice colors are shown when a tick appears beside Voice Colors in the menu, and hidden when no tick appears.

**TIP**

You can also identify voices by selecting individual notes and looking at the display in the status bar.

**EXAMPLE**

![Voice colors shown](image)

Voice colors shown

**AFTER COMPLETING THIS TASK**

If showing voice colors reveals some notes are not in the voice you want, you can change their voice.

**RELATED LINKS**

- Changing the voice of existing notes on page 337
- Swapping the contents of voices on page 338
- Stem direction on page 1185
- Annotations on page 605
- Status bar on page 51

**Unused voices**

An unused voice is one that contains no notes anywhere in the project. Any unused voices are automatically deleted when you close a project, but you cannot manually delete voices once they have been created. You can create as many voices as you want in each staff.

**NOTE**

Deleting all notes in a voice does not delete the voice immediately.
If you later want to input notes in a voice that was automatically deleted when you last closed the project, you can create a new voice at any rhythmic position.

RELATED LINKS
Inputting notes into multiple voices on page 177

Swapping the order of voices

Dorico Pro automatically positions notes with the noteheads partially overlapping, in order to minimize the horizontal space they occupy and maintain the clarity of the rhythm. You can manually swap the order in which opposing voices are positioned horizontally.

PROCEDURE

1. Select the notes whose order you want to change. You can do this in Write mode and Engrave mode.
2. Choose Edit > Voices > Swap Voice Order. You can also choose this option from the context menu.

RESULT
The voice order of the selected notes is changed.

NOTE
If you want to revert the selected notes to their default voice order for the current flow, we recommend that you deactivate Voice column index in the Notes and Rests group of the Properties panel, which is available in Engrave mode and is activated automatically when you swap the order of voices. If you simply swap the contents of these notes again, their positions might not appear as expected.

EXAMPLE

Interlocking notes in opposing voices positioned notehead to notehead. Interlocking notes in opposing voices positioned stem to stem.

RELATED LINKS
Stem direction on page 1185
Implicit rests in multiple-voice contexts on page 1097

Voice column index

The voice column index is used to determine the positions of notes when multiple columns are needed, for example, when notes are in multiple voices and cannot be placed directly above each other vertically, and instead must partially overlap.

The Voice column index property in the Notes and Rests group of the Properties panel is automatically activated when you swap the order of voices manually.

NOTE
This property is available in Engrave mode only.
You can activate this property to change the index number, and therefore the horizontal order, of individually selected notes. Deactivating the property returns the selected notes to their default position.

**TIP**

- You can change the order of notes in multiple voices project-wide on the **Voices** page in **Write > Notation Options**.
- You can also change the minimum gaps between notes in different voices in the **Voices** section of the **Notes** page in **Engrave > Engraving Options**.

You can move notes graphically in Engrave mode. You can move notes individually and independently of all other items at that rhythmic position, or move everything at the same rhythmic position.

**RELATED LINKS**

- Per-flow notation options for voices on page 1281
- Engraving Options dialog on page 355

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## Notes crossed to staves with existing notes in other voices

When you create cross-staff beams by crossing notes to staves that already contain notes, the stem direction of the existing notes may change. This is due to how multiple voices at the same rhythmic position are handled in Dorico Pro.

For example, if a piano part contains notes in up-stem voices on both staves, the stem direction of notes in both voices can change if notes from the upper staff are crossed to the lower staff. In this situation, the notes from the two staves are not combined, but are instead treated as two up-stem voices in a multiple-voice context.

![Two piano staves, each with notes in a single up-stem voice.](image)

When the notes in the upper staff are crossed to the lower staff, the stem direction of the notes already in the lower staff changes so they point upwards.

You can change the stem direction of the notes originally in the lower staff in any of the following ways:

- Select the notes originally in the lower staff and change their voice to another voice, such as a down-stem voice.
- Select the notes originally in the lower staff and change their stem direction.

Alternatively, you can move the notes in the upper staff permanently to the lower staff.

**RELATED LINKS**

- Moving notes to other staves on page 336
- Changing the voice of existing notes on page 337
- Creating cross-staff beams on page 666
- Changing the stem direction of notes on page 1188
- Stem direction on page 1185
Slash voices

Slash voices allow you to notate specific rhythms for rhythm slashes. They behave similarly to normal voices as you must input notes and rhythms manually, but all notes in slash voices are positioned by default on the middle line of the staff, regardless of the pitches you input.

If you later change the time signature, such as from 3/4 to 6/8, Dorico Pro only changes the note grouping to fit the meter just like for other notes; it does not change the presentation of rhythm in slash voices like it does for slash regions.

**NOTE**
- Because you can change notes in slash voices to normal voices and vice versa, the pitches you input are retained.
- Notes in slash voices are not played back.

You can have multiple slash voices active at the same time. To accommodate all slash voices in multiple-voice contexts, Dorico Pro changes their staff position automatically. However, you can also change the staff position of rhythm slashes manually.

You can use slash regions and slash voices in the same project and at the same rhythmic positions, for example, you can input a slash region where you do not want to be specific about the rhythm, then input notes in a slash voice for a single bar where you want to specify an exact rhythm.

**RELATED LINKS**
- [Rhythm slashes](/en/article/rhythm slashes)
- [Slash regions](/en/article/copy-and-paste-notation)
- [Slashes in multiple-voice contexts](/en/article/copy-and-paste-notation)
- [Changing the voice of existing notes](/en/article/changing-the-voice-of-existing-notes)
- [Changing the staff position of rhythm slashes](/en/article/changing-the-staff-position-of-rhythm slashes)
- [Copying and pasting notes into different voices](/en/article/copy-and-paste-notation)

### Changing the slash voice type

You can change the voice type of slash voices, for example, if you want to change a slash voice from having stems to being stemless. You can also change the type to normal notes, which restores the original pitches you input, and change normal notes to rhythm slashes.

**NOTE**
This affects all notes in the same voice. If you only want to change the slash voice type of some notes, you must change the voice of those notes instead.

**PROCEDURE**

1. Select a note in the voice whose slash type you want to change. You can do this in Write mode and Engrave mode.
2. Choose **Edit > Voices > Rhythmic Slashes > [Voice type]**.
   
   **TIP**
   You can also choose these options from the context menu.
RESULT
The slash voice type of all notes in the same voice and flow as the selected note is changed.
If you change normal notes to a slash voice, they are all automatically positioned on a single staff line. By default in single-voice contexts, this is the middle line of the staff.
If you change rhythm slashes to normal notes, their original pitches are restored, meaning their staff positions reflect their pitches.

RELATED LINKS
Changing the voice of existing notes on page 337

Adding slash voices to percussion kits
You can add slash voices to percussion kits, for example, to show the desired rhythm for a passage without specifying the instruments to be played. You can add multiple slash voices to the same kit, including slash voices with and without stems.

NOTE
Rhythm slashes in percussion kits only appear when the five-line staff presentation is used. They do not appear in grid or single-line instrument presentations.

PROCEDURE
1. In the Players panel in Setup mode, expand the card of the player holding the percussion kit to which you want to add slash voices.
2. Click the arrow that appears in the kit instrument label when you hover over it and choose Edit Percussion Kit to open the Edit Percussion Kit dialog.
3. In the action bar below the five-line staff editor, click the button that corresponds to the type of slash voice you want to add.
   - Slashes with stems
   - Slashes without stems
4. Optional: Repeat step 3 as many times as required for the number of slash voices you want to add.

RESULT
The slash voices are added to the kit. They are positioned on the middle line of the staff by default.
In note input, you can move the caret to slash voices just like moving it to other instruments in the kit, and input notes into slash voices just like inputting notes in percussion kit instruments.

AFTER COMPLETING THIS TASK
You can change the staff position of the slash voices you added to the kit.

RELATED LINKS
Percussion kit presentation types on page 1267
Voices in percussion kits on page 1276
Edit Percussion Kit dialog on page 118
Inputting notes in percussion kits on page 182
Changing the positions of instruments within percussion kits on page 123
A

action
The mechanism inside pianos that allows the hammers to strike the strings with different forces, depending on the strength with which the player depresses the corresponding key. It allows pianos to use a greater dynamic range, hence their full name “pianoforte”.

anacrusis
See pick-up bar.

articulation
(1) In music notation, symbols that indicate how a note should be played, typically affecting their onset (attack), release, or duration. (2) In sound libraries, a term that refers to playing techniques generally.

attachment
The rhythmic position at which an item occurs, or to which an item applies, in the music. In Engrave mode in Dorico Pro, an attachment line is shown between a selected item and its rhythmic position.

B

bar
A span of music comprising a specific number of beats, as defined by the prevailing time signature, whose boundaries are indicated by bar lines. Also known as a “measure”, but this documentation uses “bar”.

C

cancellation natural
A natural accidental positioned on the staff immediately before a change in key signature or a single note. It indicates that the previous accidental no longer applies and can be followed immediately by a new accidental if applicable. Showing cancellation naturals before single accidentals that follow double accidentals is also known as “archaic cancellation”. Cancellation naturals before a change in key signature are known as “traditional” when positioned after the barline and “Russian” when positioned before the barline.

caret
Shown during note input, the caret is the vertical line that extends above and below the staff and indicates the rhythmic position at which items are input. Also known as an “insertion point”. In Dorico Pro, the caret, cursor, and pointer are related but serve different purposes. See also rhythmic grid, note input.

casting off
The act of fixing the layout of pages of music, such as defining a set number of systems per page or the number of bars per system.
cautionary accidental
A restatement of an earlier accidental to eliminate ambiguities, such as when a tied note with an accidental continues onto another page. Also known as "courtesy accidentals".

channel
In MIDI, a channel determines which note, controller, or other data is played by which sound on which device. In Dorico Pro, notes on a single staff may be played by different channels, depending on which playing techniques are provided by the patch assigned to each channel. See also MIDI, patch.

cord
Two or more notes of the same duration that start at the same rhythmic position and share a stem.

cord input
A variation of note input where notes are stacked on top of each other to create chords rather than being input after the previous note in sequence. Notes are input at the caret position, which does not advance automatically. See also caret, note input.

collision avoidance
Automatic adjustments made by Dorico Pro to ensure multiple items at the same position do not overlap and that all remain clearly legible. Includes changing the shape of items, such as slurs, and changing the vertical and/or horizontal position of items, such as accidentals in chords.

column
A vertical line representing the same horizontal position across all staves in the system. Used to determine the position of notes and chords for the purposes of spacing music accurately. Multiple columns can be used for the same rhythmic position to accommodate multiple voices, with notes or chords in some voices being offset horizontally from notes or chords in other voices.

contact pitch
All notes are written as they sound. Full scores are often notated in concert pitch, so that harmonies and themes are easier to identify. Also known as “sounding pitch”. See also transposed pitch, instrument transposition.

condensing
The process of showing the music for multiple players on fewer staves than is normal, usually by allowing multiple instruments of the same type to share a staff, such as Flutes 1-2 or Horns 1-4. Most commonly used for large orchestral scores, as when there are fewer staves on a page it is possible to use a larger staff size, which is easier for conductors to read. See also divisi, pitch crossing.

constant point
A change in value in a track or lane in Play mode that sets a fixed value until the next point in the track or lane. See also linear point, value line.

context menu
A menu that you can access by right-clicking on a mouse or double-tapping on a touchpad. Its options vary by the location of the mouse pointer when you access it, but it most commonly contains options also found on the Edit menu.

cursor
The vertical blinking line that appears when entering or editing text. See also caret.

D

dead note
A note played on a fretted instrument whose sound is muted to produce a sound that is more percussive than pitched. Usually produced by gently resting one hand on the string. Also known as a “muted”, “muffled”, “ghost”, or “silenced” note. In Dorico Pro, only notes belonging to fretted instruments, such as the guitar or banjo, can be dead notes.
disclosure arrow
A small arrow that is shown on all edges of the main window in Dorico Pro. It allows you to hide/show the toolbar and panels individually.

divisi
Italian for “divide” or “divided”, divisi is when players split in order to play multiple lines of music. This commonly involves a section, such as Violin I, dividing and using two staves rather than one for a limited passage. Divisi passages can be notated all on the same staff, using multiple voices if required, or across multiple staves. See also tutti, condensing.

drum set
A particular type of percussion kit that is often used in pop and rock music. Drum sets often use a different arrangement of voices than percussion kits. In this documentation, references to “percussion kits” also apply to drum sets, as drum sets are a type of percussion kit.

E

EDO
An abbreviation for Equal Division of the Octave, it is a unit used to describe how an octave can be divided into equal parts, often for the purpose of defining a microtonal scale or tonality system. Traditional Western European music uses 12-EDO, that is, each octave is divided into 12 equal semitones or half-steps. Music that uses equal quarter tones uses 24-EDO.

endpoint
The unique combination of inputs and outputs that together allow the correct sounds to be played for each instrument.

Engrave mode
A mode in Dorico Pro where you can manipulate and modify every item in your project, but without deleting them, moving them rhythmically, or changing the pitch of notes. You can also determine how the pages in each layout of your project are formatted for printing or exporting. See also modes.

engraving options
Options that affect the graphical appearance of the notation, including choice of symbols, line thicknesses, and distances. These options apply to the whole project, including all flows and layouts, and can be set in the Engraving Options dialog.

enharmonic equivalent
An alternative spelling of a note that uses a different scale degree and accidental but produces the same sounding pitch, such as G♯ and A♭.

ensemble
A predefined collection of players, each holding instruments that are often used together, such as string quartet, wind quintet, brass quintet, string ensemble, and double woodwinds.

envelope
A change in sound over time that comprises multiple stages, such as attack, sustain, and decay. In dynamics lanes in Play mode, envelopes are represented by multiple separate points, each controlling a different parameter of the overall envelope. See also constant point, linear point, value line.

explicit rest
A rest that was deliberately input during rest input or imported from a MusicXML file. Explicit rests cannot be suppressed between notes in a particular voice. See also implicit rest.

exploding
The process of assigning music to more instruments than it was written for originally. Exploding music is often a key step in arranging and orchestrating music, such as when a piano piece is arranged for string quartet. See also reducing.
family
Instruments of a similar kind that are typically bracketed together in a score, such as woodwind, brass, percussion, and strings.

fermata
A notation that indicates all notes at that position are held for longer than their notated length. It is most commonly shown as a curved line with a dot under the curve, but it can also be shown with a pointed arch or square shape. Also known as a “pause” or a “birds’ eye”.

flow
A self-contained span of music of any scope, such as a movement in a symphony, a song in an album, a number in a musical, or a short exercise in a music theory worksheet. A flow can contain the same players as other flows in the project or separate players just for that flow. See also player.

formatting
The act of determining the number of bars in a system, the number of systems on a page, and the distances between staves and systems.

fps
A unit of measurement, short for “frames per second”, that refers to the number of video frames occurring each second.

fragment
Part of a notation item. For example, fragments of a note include its notehead, rhythm dots, accidentals, the tip of its stem, and beam. In Write mode, selecting any part of an item also selects all of its fragments, so any changes you make affect the whole item. In Engrave mode, you can select each fragment individually to tweak its position or appearance. See also item, segment.

frame
A rectangular container for music, text, or graphics on a page.

fretted instrument
A type of instrument that in most cases has multiple strings, a neck with marked frets, and is played by stopping the strings at fret positions on the neck with one hand, usually the left, and plucking the corresponding strings with the other hand, usually the right. Common fretted instruments include the guitar, ukulele, and banjo.

full score
A score comprising all of the music for all of the players and their instruments, typically laid out in a specific order. The order used varies according to the ensemble for which the music is written. In full scores for orchestra, the players are typically ordered from the highest wind instrument at the top of the page, for example, piccolo, to the lowest string instrument at the bottom of the page, for example, contrabass, with brass, keyboards, voices, and percussion in between.

G
galley view
A viewing option that shows music laid out as a single, infinitely wide system.

grace note
A small note, often used to show an ornament or embellishment, that is not counted towards the number of beats in the bar; instead, it steals from the duration of either the preceding or the following rhythmic notes. Also known as an “arhythmic note”. In common practice, a grace note with a slashed stem is an acciaccatura, which is to be played as quickly as possible, either immediately before or at the rhythmic position of the note or chord that follows it. A grace note with an unslashed stem is an appoggiatura, which is played as half of the written duration of the note or chord that follows it.
**group**
A collection of players that comprises either a subset of the main ensemble, for example, a choir within an orchestra, or a separate group, for example, an off-stage brass group or second orchestra. Each group of players is labeled separately in the full score and is grouped and numbered together in the instrument order. See also player.

**H**

**hairpin**
A notation for dynamics that uses a pair of angled lines, diverging from or converging on a single point, to show a gradual increase or reduction in the dynamic level, that is, a crescendo or diminuendo.

**half-bar**
The rhythmic position that divides bars into two equal sections when the prevailing time signatures can be divided into four equal beats. In Dorico Pro, specific beam grouping and note grouping settings apply to bars with a half-bar. Time signatures that have a half-bar include 4/4 and 12/8.

**handle**
A selectable item that marks the ends of lines, the corners of frames, and other moveable positions, such as pedal line retakes and slur control points. In Write mode, handles are circular and mark rhythmic positions. In Engrave mode, handles are square and mark graphical positions.

**harmonic series**
A naturally-occurring set of frequencies that are all related to a single pitch, known as the “fundamental”. When a fundamental pitch is played, the note produced contains many different notes within the harmonic series. These additional notes are known as “partials” or “overtones”. It is also possible to bring out the sound of individual partials by playing them as harmonics. There is a consistent pattern of intervals between partials within the harmonic series, and these intervals become increasingly smaller the further up the harmonic series they occur. For example, the interval between the first and second partials is an octave whereas the interval between the seventh and eighth partials is only approximately a major second. At the top end of the harmonic series, most partials are microtones. See also partial.

**hook**
A short line that extends from other lines, most commonly at a right angle, that helps to clarify the end position of lines. In Dorico Pro, hooks can be used at the end of pedal lines, octave lines, repeat endings, and tuplet brackets.

**horizontal justification**
The alignment of musical content to the left and right edges of the frame. To ensure that all staves in a system occupy the same width, any remaining space that is left over after the music is spaced is distributed evenly between all of the columns in the system. Sometimes the final system of a flow is not fully justified and is allowed to end partway across the width of the frame. See also frame, justification.

**I**

**implicit rest**
A rest that is automatically shown around the notes you input. Its notated duration automatically adjusts according to the time signature and its position in the bar. Implicit rests can be suppressed between notes in a particular voice, which hides them. See also explicit rest.

**Insert mode**
A way of changing how notes are input. When Insert mode is activated, new notes push all the music that follows after the caret along by the input duration instead of overwriting existing notes. Similarly, reducing the duration of notes with Insert mode activated pulls them closer together without leaving rests between the notes. This affects not just note input, but also when you copy and paste notes and inputting time signatures.
**instrument**
Anything that requires at least one staff to represent the sounds or music it produces. Common instruments include the violin, flute, tuba, and bass drum. However, human voices, computer triggering samples, and tape recordings can also be instruments.

**instrument transposition**
The interval difference between the pitch the instrument plays and the resulting sounding pitch, often included as part of the instrument name. For example, when a Clarinet in B♭ plays a C, the pitch produced is a concert B♭. Instrument transposition is also known as “instrument pitch”. See also concert pitch, transposed pitch.

**item**
Generic term for any note, rest, chord, notation, or other selectable object that appears in the score in Dorico Pro. See also fragment, segment.

**justification**
The alignment of musical content to the edges of the frame, both horizontally and vertically. See also frame, horizontal justification, vertical justification.

**key command**
A set of keys that perform a defined task when pressed together. Also known as a “keyboard shortcut”.

**layout**
A page-based presentation of the music for one or more players in one or more flows, for example, a full score that contains all players or an instrumental part that contains only a single player. See also flow, player.

**layout options**
Options that affect the setup of an individual layout, such as page and staff size. These options can be set in each layout independently in the Layout Options dialog. See also layout.

**linear point**
A change in value in a track or lane in Play mode that acts as a point on a curve, setting a value for its position only and allowing for a smooth change in value from that position until the next point in the track or lane. See also constant point, value line.

**lock duration**
Functionality that allows you to change the pitches of existing music while retaining existing rhythms.

**lyric**
Any text that is intended to be sung or spoken by an individual singer or group of singers. A lyric can be a whole word or an individual syllable in a multi-syllabic word. Lyrics are shown at each rhythmic position where a new word or syllable begins. Typically, lyrics are found below the staff, but are sometimes placed above the staff, for example, in the case of a short score.

**measure**
See bar.
MIDI
An abbreviation for Musical Instrument Digital Interface, a standard for how electronic musical instruments, computers, and virtual instruments can connect to and communicate with each other. In Dorico Pro, MIDI data can be sent to one of 16 channels, which allow either a specific instrument, or a specific patch on a specific instrument, to receive and respond to the data. See also channel, patch.

minor key
A key signatures based on a minor scale, which have a different pattern of intervals to major scales. See also minor scale.

minor scale
A sequence of notes containing the pitches of a minor key. There are three types of minor scales: natural, harmonic, and melodic. Natural minor scales follow the interval pattern of the Aeolian mode, which on a keyboard is all the white notes from A-A. Harmonic minor scales also follow the Aeolian mode interval pattern but the seventh degree of the scale is sharpened, for example, G♯ in A harmonic minor. Melodic minor scales follow different interval patterns when they are rising/falling: when rising, melodic minor scales have sharpened sixth and seventh degrees, but when falling, the sixth and seventh degrees are both natural. See also minor key.

modes
Selectable workspaces in the project window that represent different phases in the workflow of preparing a score.

multi-bar rest
A consolidation of multiple adjacent empty bars into a smaller unit, typically shown as a single bar with the total number of bars' rest written above the staff. A multi-bar rest normally shows an H-bar symbol, which is a thick horizontal line with vertical lines at each end. In some older published scores, a multi-bar rest of up to nine bars in length is shown using a combination of double whole and whole rests. Also known as a “multirest”.

music area
The main part of the window in Setup, Write, and Engrave modes where you input and edit your music.

MusicXML
A file format designed to allow the interchange and archiving of music notation data in an open and non-proprietary way. It is useful for exchanging scores between different music applications.

N
node
A position along the length of a string that marks an equal division of the string, such as a quarter of the way along a string. Touching, but not fully stopping, a string at a node produces a harmonic partial. See also partial, harmonic series.

notation options
Options that affect the way the music is notated, particularly concerning how notes and rests are grouped according to meter, rules for the extent of accidentals, and options for transposition. These options can be set independently for each flow in the Notation Options dialog.

note input
The standard method of adding notes to staves in sequence that is possible when the caret is active. The caret automatically advances to the next rhythmic position after each note is input. During note input, it is also possible to input other items at the caret position. Also known as “step input” because notes are input step-by-step. See also caret, chord input, Insert mode.

O
ovetone
See partial. See also harmonic series, node.
P

padding
The minimum distance/gap between two items, such as text and its enclosure. Padding values can be independent of other set values, such as minimum height or width.

padding rest
A rest that fills the extra rhythmic space before or after cues that start or end partway through bars. This shows clearly how the rhythm of the cue fits within the current time signature and how it relates to the player’s existing material.

page break
The forced termination of a page of music at a particular rhythmic position, typically at a barline. Often used to ensure a convenient page turn in a part. In Dorico Pro, page breaks can be achieved using frame breaks, which are indicated using signposts.

page view
A viewing option that shows music laid out on a page with a fixed width and height, as it appears when printed. See also galley view.

panel
Wide palettes of tools on the left, right, and bottom edges of the program window that are available in all modes, but their content varies in each mode.

part
The music belonging to the instruments played by one or more players, shown on its own rather than in a full score. Performers who do not need to see the music belonging to the whole ensemble play from parts so they only have to read the music they play themselves. See also full score.

partial
A single pitch or frequency in the harmonic series, which varies in pitch according to the pitch of the fundamental but is always a consistent interval above the fundamental according to its number in the harmonic series. For example, the second partial is an octave above the fundamental, the third partial is an octave and a fifth above the fundamental, and the fourth partial is two octaves above the fundamental. Also known as simply a “harmonic” or “overtone”, although when described as an overtone it has a different number, as the first overtone is the same as the second partial. See also harmonic series.

patch
An older term for a discrete sound on a MIDI device or virtual instrument. See also channel, MIDI.

pedal level change
A change to how far a piano sustain pedal is depressed, between 1 (fully depressed) and 0 (not depressed). It is notated as a change to the height of a pedal line. Also known as a “pedal lift”.

pick-up bar
A note or notes played before the first full bar of a piece. Also known as an “upbeat” or “anacrusis”. Pick-up bars often only comprise one or two beats whose main purpose is to lead in to the start of the piece.

pitch crossing
A possible situation on staves containing multiple voices or parts, such as condensed staves, where notes in down-stem voices have higher pitches than notes in up-stem voices. See also condensing.

player
A musician who plays one or more instruments. Players are defined as either solo players or section players and are assigned to flows and layouts. See also solo player, section player, flow, layout.
playhead
A vertical line that moves alongside music during playback and when recording, showing the current rhythmic position. Also known as a “playback line”.

Play mode
A mode in Dorico Pro where you can change how your music sounds in playback, including by changing the playback template and assigning VST instruments, inputting automation, adjusting the mix, and changing the sounding duration of notes in playback without affecting their notated duration. See also modes.

playthrough
A single time playing from the beginning of the piece to the end. Music that contains multiple possible endings, such as music with repeat endings or codas, requires multiple playthroughs.

plug-in
A software program that can operate within another software program. Dorico Pro supports VST instruments and effects and script plug-ins written in Lua.

pointer
The symbol on the computer screen that follows movements made by the user with a mouse or on a touchpad. It is most commonly an arrow pointing towards the top left corner of the screen.

polymeter
Music containing multiple simultaneous meters, for example, one instrument in the ensemble plays in 6/8 and another plays in 7/4.

popover
A temporary value field that is evoked using a key command and allows you to input items using text entries. You can open popovers in Write mode during note input or when items are selected in the music area. There are dedicated popovers for different types of items.

preamble
The notations typically drawn before the first note or rest on each system of music. The preamble usually includes clefs, key signatures, and time signatures. In Dorico Pro, the preamble is drawn automatically and so you cannot select any items included in it.

Print mode
A mode in Dorico Pro that allows you to print and export the layouts in your project. See also modes.

print preview area
The main part of the window in Print mode where you can see a preview of what is going to be printed or exported as a graphic. See also Print mode.

project
A Dorico Pro file that can contain multiple flows and layouts. See also flow and layout.

properties
The characteristics of individual items and fragments of items in your project that can be edited via the Properties panel. Many properties are layout-specific, meaning changing the properties of an item in one layout does not affect the same item in other layouts.

Q
quantization
In music, the act of adjusting the positions and durations of notes so they align with the nearest defined beat. This process eliminates small variations in rhythm and duration produced naturally by live performers, and can be useful when importing/exporting MIDI data as quantized music produces neater notation.
rastral size
The size of a full five-line staff, measured from the bottom line to the top line. The term comes from the rastra engravers historically used to draw five-line staves on blank paper. Because the rastrum is a fixed object, people became used to their set sizes and Dorico Pro continues this tradition by offering users a selection of rastral staff sizes.

reducing
The process of taking music for more than one instrument and assigning it to fewer instruments, such as a keyboard reduction of a choral piece. A piece of music that has been reduced is known as a “reduction”. See also exploding.

rhythmic grid
A unit of rhythmic duration whose value affects certain aspects of inputting and editing, such as the amount by which items move. Its current value is shown by the note value in the status bar, and by ruler markings indicating beat divisions and subdivisions above the staff on which the caret is active. See also caret.

score
See full score, part, project.

section player
Multiple musicians who all play the same instrument and read from the same part layout, for example, Violin I. Section players may not play multiple different instruments, but can divide. See also player.

segment
Part of a notation item that functions autonomously in Engrave mode. Segments can exist regardless of their position, such as individual ending brackets within a repeat ending, or only when a single item is split across a system or frame break, such as glissando lines. See also item, fragment.

Setup mode
A mode in Dorico Pro where you can set up the fundamental elements of the project: instruments and the players that hold them, flows, layouts, and videos. You can also determine how they interact with each other, for example, by changing the players assigned to layouts. See also modes.

SMuFL
Short for “Standard Music Font Layout”, it is a font specification that maps all the different symbols required for music notation onto a standard layout. Dorico Pro requires SMuFL-compliant fonts for certain areas of the program, such as clefs and dynamic glyphs, to ensure it can locate the correct symbol. SMuFL-compliant fonts include Bravura, Petaluma, and November 2.0.

solo player
An individual musician who can play one or more instruments, for example, a flute doubling piccolo. See also player.

space
A unit of measurement in music engraving based on the distance between the center of two adjacent staff lines. Practically all notation items are scaled in proportion to the size of a space, for example, a notehead is normally one space tall.

spacing
The act of determining the horizontal distance between successive columns in order to format the music. Horizontal spacing in Dorico Pro considers the graphical shape and size of notes and other items, such as rhythm dots and accidentals, and the note spacing values set. Full systems are automatically horizontally justified.
spelling
The way in which a note of a given pitch is specified by a letter name plus an accidental. For example, assuming the conventional 12-EDO pitch system, MIDI note 61 can be spelled as C♯, D♭, and B♮. The same pitch is normally spelled a certain way in a given key, for example, MIDI note 61 is normally spelled as C♯ in D major, but is spelled as D♭ in A♭ major. See also EDO, MIDI.

split stem
A way of presenting altered unisons that keeps each accidental directly beside the notehead to which it applies. Also known as a “cherry stalk” or “tree”.

staff-relative placement
The vertical position of items relative to musical staves, that is, either above or below.

staff spacing handle
The square handle on the bottom left corner of each staff when Staff Spacing is activated in Engrave mode. Staff spacing handles only change the vertical position of a single staff. See also system spacing handle.

string shift indicator
An angled line that indicates the direction of movement when string players have to shift position on the fingerboard to play a higher/lower note with the same finger as the previous note.

stroke
The short line that bisects editorial slurs and ties. Also known as a “notch”.

SVG
SVG stands for Scalable Vector Graphics, which is an XML-based way of displaying and modifying graphics. Due to the way it is coded, it allows you to modify graphics very flexibly compared to other formats.

system break
The forced termination of a system of music at a particular rhythmic position, typically at a barline. Indicated in Dorico Pro with signposts.

system formatting
The distribution of bars into systems and systems into frames. When copying part formatting between layouts, Dorico Pro considers the positions of system breaks, frame breaks, and note spacing changes to be aspects of system formatting.

system fullness indicator
The highlighted region in the right page margin that is shown when Note Spacing is activated. It combines a color (green, purple, or red) and a percentage to indicate how full the system is.

system object
An item that applies to all staves in the system, but is not necessary to show on every staff, such as tempo marks and rehearsal marks. In Dorico Pro, you can show system objects at multiple positions in each system by showing them above multiple instrument families.

system spacing handle
The square handle on the top left corner of each system when Staff Spacing is activated in Engrave mode. System spacing handles change the vertical position of the top staff in systems, which also moves all staves in the system accordingly. See also staff spacing handle.

T
tempo track
The timing-related information included in MIDI data that affects tempo, SMPTE offsets, time signatures, timecodes, and markers, which can be imported independently of the rest of the data in MIDI files.
token
A code used in a text string that is automatically replaced by a piece of information from elsewhere in the project, such as the title of the current flow, the name of the player, or the page number. Also known as a “wildcard” or “text code”.

touchpad
Any flat device with a tactile sensor that functions as an alternative to the traditional computer mouse. Commonly built into laptop computers but can also be separate appliances connected wirelessly or via a cable.

transport
Encompasses all options related to playback and recording.

transposed pitch
In transposed pitch, the pitches notated are the pitches that the instrument plays, rather than the desired sounding pitch. Instrumental parts are always in transposed pitch so that players can simply play the written notes, which is especially important for transposing instruments. See also concert pitch, instrument transposition.

tuplet
A rhythm that is performed at a fraction of its normal written duration. For example, a triplet is three notes of a given note value played in the time it would normally take to play two notes of that note value. Also known as an “irrational rhythm” or a “countermetric rhythm”.

tutti
Italian for “everyone”, tutti indicates that a passage of music is to be played by all players reading from that part or staff. It is most commonly used to indicate the end of a divisi passage, or for clarification when a staff can indicate both solos and tutti passages at different times. See also divisi.

U
upbeat
See pick-up bar.

V
value line
A visual representation of value over time in tracks or lanes in Play mode. Fully horizontal value lines indicate a constant value, while angled value lines indicate a smooth change in value within a given duration, usually between two points. See also constant point, linear point.

vertical justification
The spreading out of staves and systems across the full height of frames with as even a distribution of space as possible. If the music in the frame requires less vertical space than is available, the remaining space is distributed evenly between the systems, and between the staves of the systems. See also frame, justification.

vibrato bar
A device on electric fretted instruments, typically guitars, that allows the performer to add vibrato to notes and to adjust the pitch of notes, similar to a guitar bend. Also known as a “whammy bar”, “tremolo bar”, or “vibrato arm”.

voice
In Dorico Pro, a series of notes, chords, rests, and other notations that make up a single musical line and are normally played by the same instrument. Assigning notes and items to different voices allows multiple lines of music to be presented on the same staff as clearly as possible, such as in vocal music where the soprano line uses an up-stem voice and the alto line uses a down-stem voice. Dorico Pro allows as many voices as are needed to be input onto a single staff, and lays them out and spaces them automatically.
**VST instrument**
Short for “Virtual Studio Technology instrument”, it is a digital plug-in that converts MIDI data into audio output. It can emulate an existing piece of studio hardware or can be an entirely new creation.

**W**

**Write mode**
A mode in Dorico Pro where you can input and edit your music, including changing the rhythmic positions of items, changing the pitch of notes, and deleting notes and items. See also [modes](#).
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