# Spitfire BBCSO Discover Template for Dorico

## What’s included

* This document.
* BBCSO Discover.dorico\_pt – the playback template.
* BBCSO Discover Template – the Dorico project template.

You need to have already installed Dorico 3.5 and Spitfire BBCSO Discover v1.2

There is a video with full details of the playback and project templates in a Discover Dorico session here: <https://youtu.be/j0AleuK37jo?t=541>

## Playback Template

First, import the playback template (**BBCSO Discover.dorico\_pt**) by dragging and dropping the file on to the Dorico hub.

Alternatively, open any Dorico project and use **Play** > **Playback Templates…** and then the **Import…** button.

In any of your Dorico projects you can now use the BBCSO sounds by applying the playback template from the **Play** > **Playback Templates…** dialog.

## Dorico Template

In the Dorico template a solo or section player has been created for each of the instruments available in the BBCSO Discover library.

When you open the file in Setup mode you’ll see the list of solo and section players that match the samples that are loaded in Play mode e.g. solo players for piccolo, tuba, and percussion, and section players for the rest of the winds, brass and strings.

If you have also imported the playback template (see above) you can duplicate any existing player or create new solo and section players, add instruments and a new slot will automatically be added to your VST rack in Play mode, with the routing and expression or percussion maps assigned.

NB: as BBCSO has a limited set of instruments, adding e.g. a solo flute will still load the ‘Flutes a3’ patch.

If you choose an instrument in Dorico that doesn’t exist in the BBCSO library no slot will be assigned or sample loaded. See [Fallbacks for other instruments](#_Fallbacks_for_other) for more information.

## Fallbacks for other instruments

If you wish to use BBCSO in conjunction with another library such as the default HALion instruments provided with Dorico you can duplicate the Playback Template and add e.g. HSSE+HSO as a fallback option. Any instruments not available in BBCSO will then load automatically in HALion. See the video at the start of this document for more information.