

# Default Fogra color bar with default profile-based targets

Set up the Certified Process for Color Confirmation to use a color bar created in Proofer Administrator using the Fogra artwork and color targets and a profile from a configuration file supplied by Kodak. [Configuration files are available for download on the Partner Place service and support portal.](#)

## Color bar

The color bar will be created in Proofer Administrator using the Fogra artwork and color targets. The following Fogra artwork is available in Proofer Administrator:

- **Default Fogra V3**  
Uses the Fogra V3.0 color bar artwork provided with the software. This artwork has 3 rows of patches. The **Default Fogra V3B** color bar contains smaller patches. Artwork for various Fogra V3.0 standards is included, for example, **Fogra MKZ1** (1 row of patches and available only for inline spectrophotometers) and **Fogra MKZ3** (3 rows of patches and available only for inline spectrophotometers), and so on.
- **Default Fogra**  
Uses the Fogra color bar artwork provided with the software. This artwork has two rows of patches.

Kodak Proofing Software includes a number of Fogra color targets. You can also add additional color targets as needed.

## Profile

The profile will be a Kodak profile. You cannot sign Kodak profiles, because Kodak has already signed them.

## Procedure

1. [If applicable, export any required signed ICC profiles.](#)
2. [Copy the signed profiles to workflow software.](#)
3. [Create a default Fogra color bar](#) using a default Fogra artwork and a default signed ICC profile selected from the **Characterization Standard** list.
4. [Create a layout](#) with the **Certified Process for Color Confirmation** option enabled and the color bar selected.
5. [Set up the proofing hot folder or workflow process template](#) to use this layout, the applicable media configuration, and the proofer ICC device or DeviceLink profile.
6. [Export](#) and [submit the artwork PDF file to this processing setup](#) for color management.
7. When the crosshairs are correctly aligned on the printed color bar, [use the Measurement wizard to measure the color bar](#) to complete the setup and and populate the **L\*a\*b\* Target Values**.