

Specs sheet for large format printing

To enable us to integrate your data into our workflow as quickly as possible, we request you to follow these instructions when creating your printing data:

Data delivery

Please use We-transfer or another actual upload tool.

File characteristics

In principle, we request you to send us print optimized PDF/X4 files. If mutually agreed, you may send us open files, but make sure that all relevant fonts and images are also sent. Nevertheless, we request you to call us in any case to avoid incurring additional costs.

We use the latest version of the CS series of Adobe®. We may consider other programs only on request.

- Use short, explicative file names , e.g.: Department_Name_Width x Height in mm
- Scale 1:1 (max. 5.0 m) otherwise 1:10
- Please take note of the bleed margin specification given under "Machine features"
- Do not place any crop or register marks or other print information
- Fonts must be embedded- Basically, create data in CMYK mode (final output conditions for this ISO Coated V2)
- Always ensure compression for EPS or TIFF files (TIFF -> LZW, EPS -> JPEG compression at max. quality)
- Files with vector and image linking must be created in the same color space (CMYK)
- The production format must be contained in the file name (mm)
- Your overprint settings will be retained by us unchanged. If the print result proves to be faulty due to an incorrect presetting, we can not assume liability in this case.

Cutting contour

Contours for cutting or shaping must be set to overprint as closed vector path in a special color "CutContour", "Cut" or "Decoupe". Permitted special color names for creasing are "Crease" or "Rainage". Cutting contours created as a surface cannot be taken into account.

Shopcanvas with silicon beading

For Shopcanvas or lightflex with silicon beading we need 20 mm bleed margin around the file.
Please note that there are no registration marks in the bleed.

Resolution

File sizes for pixel data in the scale of 1:1

- Up to 6 m² min. 90 max. 150 dpi
- From 7 m² min. 60 max. 100 dpi
- From 12 m² min. 50 max. 75 dpi
- Do not scale up or down scanned files (e.g. 3 MB -> 30 MB)