

Print Data Requests

Our data upload process inter alia,

PDF-Files
JPG-Files
TIFF-Files

The delivery of open data sets is possible, but should first be clarified with the relevant contact person. For extensive post-processing of data, you will receive a cost estimate.

Page Size / Aspect Ratio

The data should be applied in original size or 1:2 or 1:10, and in the correct aspect ratio, according to your order.

File Resolution

The file resolution should be at least 100 dpi. For a perfect reproduction of detail we recommend a resolution of at least 150dpi in original size.

Bleed

For borderless printing, the print data must be created with 3mm bleed all around . Without bleed , we can not guarantee borderless printing.

Color Mode / Color Space

Your print data should be created in CMYK color mode (ISO Coated V2). RGB data as well as special colors (Pantone, HKS , RAL) are automatically converted to the CMYK color mode. Note that there may be color shifts when converting between color spaces.

Create Contour Cut For Sticker

- . Path with 0,5pt line width as cutting line
 - . New color box for the cutting line with the following features:
 - . Color box name: CutContour
 - . Color type: Spot Color
 - . Color Mode: CMYK
 - . Cyan: 100%; Magenta: 0%; Yellow: 0%; Key: 0%
 - . Colorize path of cutting line with color box "CutContour"
 - . Generate PDF/X-3:2002 with CMYK and spot color
- In the color edge areas or images please leave 1mm overlap of the cutting line.

Please also note

The color reproduction on various print materials (paper, film, sheet , etc.) can vary. The color reproduction to uncalibrated home and office printers, monitors and other output devices may differ.

Color proofs can be supplied as a reference.