

digital 4 colour printing

Print data in Tiff format or X3 Print PDF (settings fogra 39 / ISO coated v2)

- Print data in 1:1 or 1:10 scale.
- Create files in CMYK mode.
- Special colours must be created as solids and named (e.g. Pantone 143 C)
- Convert fonts into paths.
- Always reduce individual levels on one background level.
- Files up to an output size (final format) of 0.9 sq m should have a resolution of 300 dpi.
- Files up to an output size (final format) of 0.9 sq m to 2.0 sq m should have a resolution of 150 dpi.
- Files up to an output size (final format) of more than 2.0 sq m should have a resolution of 72 dpi.

digital film fonts

Print data as PDF file or Illustrator PC up to version CC 2015

- Print data in 1:1 or 1:10 scale.
- Convert fonts into paths. Contours as hairlines.
- Always reduce individual levels on one background level.

(Photoshop files or scanned artworks will be invoiced as they have to be processed.)

Send us your files

- via email to boeckmann@formdrei.de
- via CD/DVD to our business address
- via ftp-Server access on request

You can make work easier for us...

...by indication of colours in HKS, RAL, CMYK, or Euro scale as well as in line with proofs.

