

DATA DFI IVFRY

For a perfect production process

bleed addition



Aspect ratio and size under 5 metres = at a scale of 1:1 over 5 metres = at a scale of 1:10

Bleed addition

In order for us to be able to provide you with the best possible result we need printed allowances on each side

Create them as follows:

- Print on canvas 20 mm
- Print on textile 20 mm
- Print on foil 20 mm
- Print on sheet 5 mm

Crop marks

The crop marks should be outside the allowance.

file formats I PDF files

print data PDF X-4 (.pdf)

for PDF insert all data

We prefer print-ready PDF files that have been created according to the PDFX-ready standard X4. By adhering to this standard, conflicts of profiles or overprint settings, for example, can be avoided. The PDF files are binding for us, the responsibility is on the client side. Everything should be embedded and vectorised.

colours

We recommend that you use the IsoCoated V2 or sRGB colour profiles when creating documents.

Black

Black vector areas and fonts should, if it's possible, be composed as follows: 50C 40M 40Y 100K

Pantone

Pantone colours are only taken into account if specifically requested.

Fonts

Please include all fonts used or convert them into paths.

Colour spaces

Please create your print data in CMYK colour space. We convert data in the RGB colour space and special colours such as Pantone, RAL or HKS automatically, however, this can lead to unwanted colour changes.

resolution

minimum 80 dpi in final format optimal 100 dpi in final format

data transfer

e-mail delivery per up to maximum 20 MB wetransfer.com | swisstransfer.ch