

PRODUCTION TIME

- Prints up to 10 m²: 3-5 working days
- Prints from 10 m²: minimum of 5 working days

DATA FORMAT

- We process data of the following programs: InDesign, Illustrator (ai, eps), Photoshop (tif, jpg), Freehand. With open data, please enclose a view of the file to be printed as a PDF
- Print-ready PDF files: PDF X3
When you create the PDF via Distiller, please use the default “print output quality setting”
- Open data from Quark-X-Press and Corel Draw we do not process!
- Data from Word, Excel, PowerPoint, etc. are usually not suitable for printing, rework charged at cost.

DOCUMENT FORMAT

- Data up to 5 m in scale 1:1. Data above 5 m in a scale of 1:2 or 1:100

TRIMMING / CUT MARKS

- Full bleed in 1:1 scale = 12 mm (cut mark offset = 6 mm)
Full bleed in 1:10 scale = 1.2 mm (cut mark offset = 0.6 mm)
- Please create with cut marks!
- **Attention! Exceptions:** Mega-Wall and Multi-Wall please add 20 mm trim, without cut marks.
Tex-Wall without trimming and without cut marks!
- Please do not add: dimensioning, eyelets markings, hemstitches, etc. as well as registration marks, color control bar, page information

COLORS

- CMYK working color space ISO Coated v2 (ECI) or Coated Fogra39 (ISO 12647-2:2004)
- Please no: RGB, LAB, bitmap, grayscale, duplex, multi-channel or indexed colors
- Special colors (such as PANTONE, HKS, RAL) can only be simulated in digital print and only shown approximate. Nevertheless, please leave the special color used in the file.
For color assurance a color proof is recommend, which we can use for print optimization.
Upon request we create a proof (cost depending on complexity).
- Create black fonts always in 100% pure black
- Create black pixel objects (including fonts) in CMYK 60/60/30/100
- Do not overprint overlaying objects

IMAGES / RESOLUTION

- | Resolution in scale 1:1 | Resolution in scale 1:2 | Resolution on a scale 1:10 |
|--------------------------------------|--------------------------------------|---------------------------------------|
| Viewing distance up to 1 m = 150 dpi | Viewing distance up to 1 m = 300 dpi | Viewing distance up to 1 m = 1500 dpi |
| Viewing distance from 1 m = 72 dpi | Viewing distance from 1 m = 144 dpi | Viewing distance from 1 m = 720 dpi |
- Image format: EPS, TIF, JPG (max. quality). ICC profiles embed (ISO Coated v2 (ECI) or Coated Fogra39 (ISO 12647-2:2004). No DCS files.
 - With open data, please provide all images used

FONTS

- With open data, supply fonts or convert into paths

DATA TRANSFER

- CD, DVD, USB stick or by e-mail (data volumes up to 15 MB) to your deka contact person.
- You can also use any publicly available transfer tool.
Many of our customers use, for example, „WeTransfer“: <https://www.wetransfer.com/>
Enter as recipient the e-mail address of your deka contact person.
Once we have downloaded the data you will automatically receive a message.