

We assume that the data provided to us is ready for printing and has been checked for correctness by the customer.
 We will be happy to answer any questions you may have.

Programs:

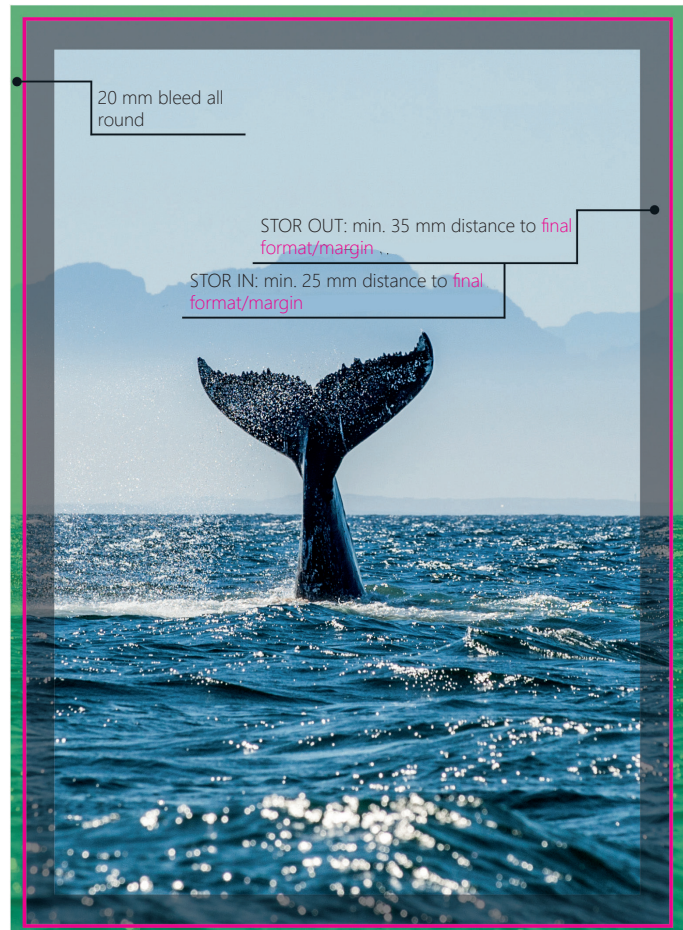
- Supply data as a print PDF (compatible with the ISO PDF/X-3:2002 standard)
- NOT suitable for creating print data: PowerPoint, Excel, Word, CorelDraw, QuarkXPress, etc.

File structure and solution:

- File names: Customer_Motif_size
(e.g.: sample_customer_sample_size_1,000x1,000)
- Position each print motif on a separate page and save individually
- Create several prints in the same format as a multi-page document

File format:

- Ordered final format plus 20 mm bleed all round.
Example:
Final format 1.000 x 1.000 mm corresponds to data format 1.040 x 1.040 mm
- Do not save any crop marks or markings
- To avoid white bleed, fill in bleed allowances.
- Minimum distance of logos and texts to the final format (!) / margin:
 > STOR IN frame 25 mm (with bleed 45 mm)
 > STOR OUT frame 35 mm (with bleed 55 mm)
- Outflow solution:
 > DIN A4 and smaller = 300 dpi
 > from 2.000 mm page length = 250 dpi
 > from 4.000 mm page length = 150 dpi



Color space and color:

- Set up print data in CMYK or gray tones: CMYK color space: ISO coated v2 (ECI)
- Create black with subcolors (e.g.: 60C/50M/40Y/100K)
- Create spot colors (HKS, Pantone, RAL) as full tone
- Note: RGB files are automatically converted to CMYK (color deviations possible)
- Professionally created proofs can be provided to us for color matching
- Color laser or inkjet printouts are not suitable as color samples
- Monitor representations are not color-relevant
- Ensure printability for effects used (drop shadows, transparencies, etc.)
- If possible, create color gradients as pixels
- Check correct „overprint settings“: White objects that are set to „overprint“ are not visible later in the print!

Reprints:

Color deviations in reprints compared to existing textile prints are unavoidable for technical reasons and do not constitute grounds for complaint.

Data transfer:

Data transfer e.g. via www.wetransfer.com