

Print data preparation profile system EPS.LUMI

General

- File format: PDF (PDF/X4:2008)
- NOT suitable for creating print data: PowerPoint, Excel, Word, CorelDraw, QuarkXPress, etc.
- File name: Customer_possibly. Motif/Commission_Size
e.g.: sample_customer_sample_motif/commission_1.000x1.000mm
- Scale: 1:1 or 1:10
- Resolution: 72-120 dpi (scale 1:10 = 720 -1200 dpi)
- Color space: CMYK
- Color space: ISO coated
- Fonts: All converted to outlines

Bleed allowance:

- Please create the file including our additional fabric allowance (see notes on page 2).
Example on a LUMI 2000 frame:
Frame format = 1000 x 2000 mm
Print data format = 1126 x 2126 mm (circumferential 63 mm allowance)
- **Make sure there is enough edge distance for text and logos in visible format. This also depends on the selected cover profile.**
- Do not create any register or crop marks.
- Fill in bleeds to avoid white flashes

Data transfer:

Up to 10MB by email possible, otherwise via services such as WeTransfer.



Special colours

Please coordinate the printing of special colors in advance, if necessary a test print must be carried out, since special colors can only be printed approximately according to the template or designation.

Reprints

Color deviations in reprints compared to existing textile prints are technically unavoidable and do not constitute a reason for complaint. We assume that the data made available to us are ready for printing and checked for accuracy by the customer.

Print data preparation profile system EPS.LUMI

Overview fabric allowance

- LUMI 2000: Add 63 mm to the outside dimensions of the frame format.
ATTENTION When using the wide cover profile (EPS 1-300 or 1-301), the fabric allowance is reduced to 59 mm.
- LUMI GRIP: Add 20 mm to the outer dimensions of the frame format.
- LUMI MAXX: Add 63 mm to the outside dimensions of the frame format.
ATTENTION When using the end profile (EPS 1-152), the fabric allowance is only 55 mm.
- LUMI ADD:
Basic profile JR (EPS 1-401): Add 63 mm to the outside dimensions of the frame format.
Basic profile G (EPS 1-420): Add 20 mm to the outside dimensions of the frame format.

For more information, please refer to the respective technical documentation.

