



DATA REQUIREMENTS FOR DIGITAL PRINTING

FILE FORMATS:

- Illustrator, InDesign or PDF/X-3:2003, created at a scale of 1:10
- an order-specific layout template is available on request

DATA DELIVERY:

- Open print data (EPS, IDML)
- Link images
- Deliver linked images
- Convert fonts into paths

To enable short-term adjustments, it is necessary to deliver the print data “open”. In contrast to offset printing, for example, the delivery of finished print PDFs complicates and slows down the production of the lettering. Please link your images and supply them separately. In addition, please convert all fonts into vectors. If you are working with a different program, please save the data as PDF/X-3:2003

BLEED ALLOWANCE:

all round 10 cm

RESOLUTION:

at least 30 dpi at a scale of 1:1

COLOR:

Color adjustments according to your wishes are generally possible if:

- the corresponding area is created as a vector graphic
- a concrete color specification is available

Preferably use Pantone (solid coated), HKS or RAL. If no color specifications are available, vector areas will be printed according to ISO Coated Fogra 39 Please create image motifs in CMYK mode and not as spot colors

Multicolored motifs/photos cannot be color-matched, in this case we strongly recommend a proof

PROOF:

For an additional charge, we will be happy to supply you with a proof on the original substrate for approval

- Max. format 3000 x 500 mm
- Shipping within 5 working days

OTHER:

Name your print data clearly and send a view file with

EXAMPLE:

Label_name_left_side
Label_name_side right
Label_name_rear
Label_name_view

DATA REQUIREMENTS FOR LABELING

FILE FORMATS:

- Illustrator or InDesign, created at a scale of 1:10
- An order-specific layout template is available on request

DATA DELIVERY:

To enable short-term adjustments, it is necessary to deliver the data “open”. Please convert all fonts into vectors or send the fonts used with the data. If you are working with a different program, please save the data as PDF/X-3:2003

COLOR:

Only use the Pantone (solid coated), HKS or RAL color palettes

OTHER:

Name your print data clearly and send a view file with

EXAMPLE:

Label_name_left_side
Label_name_side right
Label_name_rear
Label_name_view