

Data Delivery

Graphics on Paper

Height	230 cm
Width	97 cm
Resolution	100 dpi min.
Color Mode	CMYK color mode
Data	Vectorized
Bleed	not required for graphics on paper

Print type

Digital print on 150 gr. poster paper

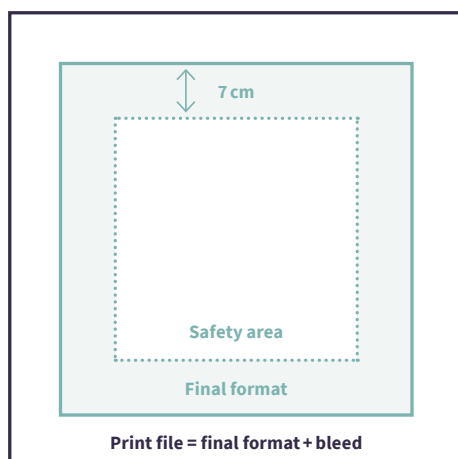
PDF file

PDF/X-1a Acrobat (PDF 1.3 & 1.4 compatibility) or
PDF/X-4 Acrobat

Graphics on Textile

Side Relation and Size

Under 5 meters	scale 1:1
Over 5 meters	scale 1:10



Bleed Allowances

To provide you with an optimal result, we need printed allowances on every side. Please create these as follows:

Height

For all widths	238 cm
----------------	--------

For widths of 96 cm and 196 cm

Top and Bottom	7 cm each
Left and Right	2 cm each

For width of 296 cm

Top and Bottom	7 cm each
Left and Right	3 cm each

For widths of 396, 596 and 696 cm

Top and Bottom	7 cm each
Left and Right	5 cm each

Crop Marks

Crop marks are not required. If they are added, they must be placed outside the bleed allowance.

Safety Area

By observing the safety area, you ensure that important image elements are not interrupted by seams caused by finishing processes. We recommend leaving a distance of 7 cm between text/logo and the edge of the final format.

Data Preparation

Image Resolution at Final Format

Printing on textiles: 100 dpi

Tiff-images can be compressed with LZW.

EPS files with high-quality JPEG compression.

For all other image compressions, we do not guarantee color accuracy or detail reproduction.

Black

Black vector areas and fonts should, if possible, be created as follows: 0C 0M 0Y 100K.

Color Spaces

Please prepare your print data in the CMYK color space Coated FOGRA39.

We automatically convert data in the RGB color space and spot colors such as Pantone, RAL, or HKS, but this process may cause unexpected color variations.

Overprinting

Deactivate overprinting for colors and white.

Data Delivery for All Graphics

Send print data to exhibition@congress.ch

Deadline: 11 September 2026