



a.tent.o-Zelte · Promotionsysteme

Technical Information

www.hbs-gmbh.de

Screen printing

Im Eichwald 7
D-65599 Dornburg-Frickhofen
Germany

Phone ++49 (0) 64 36 / 9 12 20
Fax ++49 (0) 64 36 / 55 32

Printing data:

- When sending data, please tell us the version of the program used.
- Mac programs
 - Freehand MX, Photoshop CS4, Illustrator CS4,
- PC programs
 - Corel Draw 11+13
- Important – please send only open and editable files

Document structure (resolution, images, fonts):

- Wherever possible, create logos as vector graphics
- For large-scale printing please send exclusively vector graphics
- Please convert texts into curves or send all fonts used
- For simple pixel graphic files the resolution of the image data must be 300dpi in the final size.
- EPS files

Colours:

- Please specify colours for line artwork exactly (Pantone, HKS, RAL or special colours).

Data transfer / data media:

- Up to 5 MB by email to your client consultant
- CD Rom, DVD
- Compression: WinZip, Stuffit
- FTP Server

Please inform us by fax (+49 (0) 64 36 / 91 22 35) before you transfer data.

Additional info for thermo transfer printing:

- Printing from vector or pixel files is possible
- Please convert fonts to paths
- With pixel data we need a resolution of at least 100 dpi in final size (1:1)
- Preferred programs: Freehand MX, Photoshop CS4, Illustrator CS4, Corel 11+13
- Please specify colours in CMYK
- Colour specifications such as Pantone, HKS, RAL as well as special colours (gold, silver, Pantone Reflex Blue etc.) will be reproduced in CMYK colours and cannot be exactly represented
- Slight colour deviations are possible in reprints
- Black text, lines and areas must be composed of 80% C, 60% M, 60% Y and 100% K

For colour matching to Pantone, HKS, RAL etc, a proof can be made for an extra charge of 80 euros.

Our Print Shop Team will be happy to answer your queries. Please contact your client consultant. In addition we can supply you with graphic images of every type of tent in the scale of 1:10 as PDF or Freehand EPS files.