# DATA PREPARATION FOR GRAPHICS PRODUCTION

General requirements of data preparation for digital printing of

## **TEXTILE SAIL**

#### **DATA PREPARATION**

- > Printable PDF, ideally >100dpi
- > In order to avoid white gaps, we require a 24 mm bleed margin all round
- > Create data using a scale of 1:1 or 1:10, please label accordingly (...1to10.pdf)
- > For open data: send fonts and all links (pack)
- > Fonts must be converted into paths
- > Do not place logos and texts too close to edges
- > Send data WITHOUT crop marks, registration marks and colour control strips
- > Create colours in CMYK or PMS Pantone Solid Coated

### **TEXTILE SAIL BLEED MARGIN**

- > In the case of the data for sail production, assembly makes it necessary to add a bleed margin in the delivered files. This is 24 mm per sail part on each side.
- > You will be given the visible dimensions of the individual sails by your SYMA project manager. Example:

W 1981 mm x H 2481 mm (visible dimension)

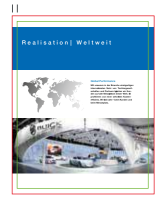
W 1981 mm + 48 mm (24 mm per side) = 2029 mm

H 2481 mm + 48 mm (24 mm per side) = 2529 mm

PRODUCTION DIMENSIONS incl. BLEED MARGIN = W 2029 mm x H 2529 mm

24 mm / on each side

finished sail





printed area / PRODUCTION DIMENSIONS including BLEED = W 2029 mm x H 2529 mm
visible area / VISIBLE DIMENSIONS

excluding bleed = W 1981 mm x H 2481 mm

### **DATA DELIVERY**

- > As a matter of principle, we do not interfere with incorrectly delivered data. After consultation, we can adapt your file at a cost of CHF 120.00 per hour.
- > The printable data must be submitted by the specified deadline at the latest (you will be notified of this by your SYMA project manager). In the event of delays in delivery or delivery of data that is not printable, we cannot guarantee timely production.
- > For a data volume of < 2 GB, you can send us the data via www.wetransfer.com.
- > For a data volume > 2 GB, please contact your SYMA project manager.

