

# Whiteboards 

 with own printRequirements and specifications
, ${ }^{2} E U R O K R A F T_{\text {pro }}$

You wish to design your own board? If so, take the following into account in your design:

- The file must be delivered as follows:
- Preferably a high resolution PDF, EPS or vector file.
- Photos in TIF or EPS with minimum resolution of 150 dpi on 100\%.
- Always convert fonts to letter contours/outlines/curves.
- Colours: CMYK (RGB and PMS colours must be converted to CMYK). Conversion to CMYK can cause a colour deviation. So where possible, base your design on CMYK.
- VorAdobe programes we suggest using prepress ‘Europe, prepress 3
- Colour profile CMYK: Coated FOGRA39 (ISO 12647-2:2004)
- Colour profile RGB: AdobeRGB(1998)
- Ensure a margin of 12 mm to prevent the print from falling under the frame.
- The delivered print files are always checked by our DTP department. If any part of the design needs to be modified, you will be informed accordingly. You board will only be produced after you have approved the modification.


## Sizes

Board size
$600 \times 900 \mathrm{~mm}$ $900 \times 1200 \mathrm{~mm}$ $900 \times 1800 \mathrm{~mm}$ $1000 \times 1000 \mathrm{~mm}$ $1000 \times 1500 \mathrm{~mm}$ $1000 \times 1800 \mathrm{~mm}$ $1000 \times 2000 \mathrm{~mm}$ $1200 \times 1200 \mathrm{~mm}$ $1200 \times 1500 \mathrm{~mm}$ $1200 \times 1800 \mathrm{~mm}$ $1200 \times 2000 \mathrm{~mm}$ $1200 \times 2200 \mathrm{~mm}$ $1200 \times 2400 \mathrm{~mm}$ $1200 \times 3000 \mathrm{~mm}$

Size print file
$595 \times 891 \mathrm{~mm}$ $891 \times 1192 \mathrm{~mm}$ $891 \times 1795 \mathrm{~mm}$ $995 \times 995 \mathrm{~mm}$ $995 \times 1495 \mathrm{~mm}$ $995 \times 1795 \mathrm{~mm}$ $995 \times 1995 \mathrm{~mm}$ $1192 \times 1192 \mathrm{~mm}$ $1192 \times 1495 \mathrm{~mm}$ $1192 \times 1795 \mathrm{~mm}$ $1192 \times 1995 \mathrm{~mm}$ $1192 \times 2195 \mathrm{~mm}$ $1192 \times 2395 \mathrm{~mm}$ $1192 \times 2995 \mathrm{~mm}$

## Templates

On request we provide templates for standard board sizes in which the print file can be made. In these InDesign documents, the cutting lines and margins are indicated with the corresponding explanation. Contact us to request the temples.

## Specials

Determining the size of the print files for different board formats (specials) can be easily calculatedin 2 ways.

Example calculations specials:
Outside dimension board: $85 \times 145 \mathrm{~cm}$
Print file size $=$ board size -18 mm
$85 \times 145 \mathrm{~cm}-18 \mathrm{~mm}=832 \times 1432 \mathrm{~mm}$

Inside dimension/visible surface board: $85 \times 145 \mathrm{~cm}$
Size print file $=$ board size +12 mm
$85 \times 145 \mathrm{~cm}+12 \mathrm{~mm}=\underline{862 \times 1462 \mathrm{~mm}}$

# Do you need help with designing your print file? 

Our graphic designers are eager to help you with designing your print file. We can prepare the print file according to your scetch and specifications at an additional cost.

Ask us and send us your design for your personalised print!

