

PLAFONDLUX BVBA

YOUR SPECIALIST IN STRETCHCEILING & WALL DECORATIONS

Delivery specifications image (s) for largeprints:

1. The file type:

Preferably supply a .tiff or .ai file.
In addition, there are .indd, .psd and .eps files suitable. Always make sure that the images you use are in a good resolution !
Always close the images when you are making PDF-files.

2. COLORS:

Create your design in CMYK, or put your file from RGB to CMYK before store , in indoor applications (such as Light boxes) is recommended to be delivered in RGB (stronger colors).
With this color scheme you are sure that no color defects during the printing process. Optionally added PMS-colors are approached as accurately as possible.

3. RESOLUTION / DPI:

Dpi stands for 'dots per inch'. With this the quality of an image expressed. How higher the dpi, the sharper the image.
Images (of your product) from lower resolution quickly loses their power.
You can submit your design

- On scale 1/10: 720DPI
- Final result 1/1: 72DPI

4. Outrun and textmargin outrun:

This is the margin we need to cut your prints and to prevent white edges. Leave your background color or Image through to end.

Text margin: texts and logos must be placed within this margin because otherwise, these may fall outside the image or will be too close to the edge.

Our standard outrun is at least 5cm along each side.

5. Fonts:

Always keep your fonts in contours. By converting texts to letter contours , your design will look the same on any computer.

The recommended minimum text size is 12 pt.
We recommend approved graphics programs to be used for the formatting of your printed matter.

Adobe Indesign, Adobe Illustrator and Adobe Photoshop is the most suitable for this.

Do you not have a graphical experience yourself Programs? Our service works at a fixed hourly rate for a unique and personalized design for you!

6. Forwarding:

Because the files to be delivered are usually very heavy, it is advisable not to send them with a e-mail but with a cloud system, you can easily deliver the images with: Google Drive, WeTransfer, Dropbox, ...

