

# HOW TO DELIVER YOUR FILES



To reach the endresult that matches your expectations, it is essential that we receive the right files. There is also the possibility to let DsignMarking take care of this. From the first ideas to the final design; our creative team is able to arrange this for you.

## Software

Our design team works with these programs:

- Adobe Acrobat PDF
- Adobe Indesign CC
- Adobe Illustrator CC
- Adobe Photoshop CC

It isn't necessary that your file was made in one these programs, but there must be the possibility to open your file in these programs. So-called EPS and PDF-files are almost always certain to work with. When you export these files out of a different program, please pay attention to the quality of the file.

## Digital delivery

You can send your files by e-mail or WeTransfer (files > 5Mb).

E-mail: [studio@dsignmarking.nl](mailto:studio@dsignmarking.nl)

WeTransfer: [www.dsignmarking.wetransfer.com](http://www.dsignmarking.wetransfer.com)

DsignMarking

Hangarweg 2

2241 TZ Wassenaar

+31 (0)70 511 99 99

[info@dsignmarking.nl](mailto:info@dsignmarking.nl)

[www.dsignmarking.nl](http://www.dsignmarking.nl)

## Instructions for the designer

### Text

Please transfer words to outlines or send the font that was used, together with your design.

### Resolution of pictures

Digital: 72 dpi - 1:1 scale

Printing: 300 dpi - 1:1 scale

Questions? Don't hesitate to contact us.

### Illustrations / Logo's

Preferably in vectors, with the line thickness transferred to outlines (because of scaling).

### CutContour

Please make a 3 mm bleed on all sides and use a cutcontour spotcolour (100% Magenta) on the cut line.

### Colours

Digital: PMS or CMYK / RGB, please no RAL or HKS colours.

When you have any questions after reading these instructions, please contact our design team at phonenummer +31 (0)70 511 9999

### Tips!

Important for digital delivery:

- Please save your file with a clear name or code
- By naming your files don't use glyphs as `±!@#$$%^&*()/?\|`  
The only glyphs you can use are - and \_