

Checklist print data delivery

2022-11-14

General*

Fonts turned into paths
 No Crop marks, registration marks, colorbar or page information
 print data in 1:1 till 4000 mm
 print data in 1:10 over 4000 mm

Please check the completeness and factual accuracy of your data.
 Delivered data will only be checked for further processing.

File Format*

AI (ISO Coated v2)
 INDD / IDML (ISO Coated v2)
 TIFF (ISO Coated v2(ECI))
 PDF/X-4 (ISO Coated v2) only after consultation, if no further internal processing is necessary.

Resolution

50 - 150 dpi in the final format
 (depending on the application / viewing distance)

item:	viewing distance:	resolution:
brochure/flyer	300 mm	approx. 300 dpi
poster	1000 mm	approx. 100 dpi
poster till Din A0	2000 mm	approx. 50 dpi
large format poster	5000 mm	approx. 50 dpi

Bleed*

3 mm in final format (without agreement) _____ mm in final format (after consultation)

Define cutting paths as a spot color and call them „Kiss Cut" or „Through Cut".

Move cutting paths to the last level.

Note spaces in the name! **Creating cutting paths is necessary if needed.**

Colors

RAL
 Pantone
 HKS
 foilcolors [optional]

Define spot color and name it for example
 "RAL 3020", "Pantone 485" or "HKS 13 K".
 Note spaces in the name!

If no color information is supplied, the customer file is printed and the CMYK values are adopted.
 If color information or a proof is provided, an attempt is made to achieve the best possible match.
 However, the color reproduction is strongly depending on the substrate and the printing process, so that slight color deviations can occur.

Data transmission

- [] email: grafik@nuessler.com (max. 10 MB)
- [] download-link by E-Mail grafik@nuessler.com

Please compress the data (zip file) if you send it via email or FTP server

***Please note that deviations from this data sheet lead to additional print data processing which must be charged.
 In the case of a necessary resubmission of data due to deviations, it can also lead to a delay. Data carriers are disposed free of charge.**