



Examples of Paper labels

The latest technologies such as computer to plate (CTP) produce the highest quality print results at lower costs compared to conventional film assembly. The labels are produced using offset printing. The latest technology facilitates inline production with up to eight colours and one coating unit.

Printing information

- Printing on 60–80 gsm paper
- 60 lpc in offset

Finishing options

- Varnish – matte or glossy
- Dispersion varnish – matte or glossy
- For larger areas and spots

At Ellerhold, we offer the best possible service: You supply the data and we do the rest immediately. Your personal contact person is there to help you from the outset.

Ellerhold Witten GmbH
Liegnitzer Straße 1 • 58454 Witten

Tel. +49 (0) 2302/ 929-9
Fax +49 (0) 2302/ 929-190

Data transfer

FTP address: *Witten*
ftpd.ellerhold.de
User name: ftpgast
Password: ftpgast

Guidelines for supplying digital data

PDF:

Grey scale/colour images 300 dpi; embed all fonts; All images in CMYK, without grid pattern; remove ICC profiles

DTP programs:

- Supply all fonts (type1); convert all other fonts such as TrueType etc. into paths
- Do not use PC & Mac fonts in the same document (e.g. MacXPress documents with PC EPS images: in this case, convert the fonts in the EPS images into paths)
- Supply all fonts used in EPS images
- Supply all images; all images should be in CMYK and with sufficiently high resolution
- If JPEG compression is used, please indicate in info / ReadMe file

Colour mode:

CMYK

ICC colour profiles:

ISO Coated v2

Resolution of images:

300 dpi, at 100 % positioning in the respective infeed format

Max. colour application:

320 %

Data carriers:

CD-ROM, DVD

Colour-consistent proof:

If possible, pre-set; we use Epson 7600 with Best RIP and Nexus Workflow

Other:

- Colour printout (final version)
- Contract proof
- Info / ReadMe file with the following information: Desired lpc; resolution for final format; information about volume and colours, converting etc. ; Specifics, such as JPEG or DCS EPS images

