



Pecks-Druck wir drucken für Sie!

Instructions for data transfer

MEDIA

We accept data on any commonly used data medium such as (CD, DVD – other media upon special request), ISDN (Leonardo (02421) 9585867) as well as via email (DATEN@Pecks-Druck.de).

DATA

In general a proof or up to date printout has to be made available upon delivery of data. If no original printout with exact color specifications is presented, we will use standard parameters.

In order to process your order correctly, we require ready for press PDF or EPS files. When sending PDF files make sure to use appropriate distiller settings. These distiller settings may be obtained from us via email with submittal of your distiller version specifications.

If files are submitted in EPS format, all fonts will have to be converted to curves. Please attach all fonts used in your document, if the conversion from fonts to curves is impossible.

The application of open file formats and data processing is exclusively available upon special request and will be charged on T&M basis. We will provide you with detailed information on all available data formats and program versions upon request.

COLORS

The color overlay should not exceed 320 % at any area of the document. We will also print spot colors (HKS, Pantone) upon request, if detailed specifications as well as the exact amount and type of spot color are defined clearly in your contract. If spot colors are not specified accurately, we will convert these into process colors (CMYK). RGB colors are generally converted into the CMYK color model using a standard profile.

When using bled off motifs, we expect you to add 2 mm extra for bleed off.

IMAGES

Images have to be submitted using 350 lpi resolution in their original size (350 lines per inch raster resolution) either in the CMYK or gray scale modus. Images should preferably be using the data format tif, Photoshop-eps (scope presentation: tif; coding: binary), or Photo-shop-file (psd). We strongly advise against compression of image files. The compression of image files may result in loss of quality and/or can make a faultless release impossible.

MICROSOFT

MS Word, MS Excel, MS Power Point and MS Publisher data are only accepted as PDF-files. Since those applications are based on the RGB color model, data will be converted into the CMYK color model using a standard profile.

IN GENERAL

In order to guarantee a faultless print, we will check submitted data with a special test program. Inaccurate created data will have to be replaced with new data; alternatively we can perform the mandatory changes for you. Any additional data transfer or the modification of inaccurate data will be charged on T&M basis.

General Terms and Conditions of the printing industry apply.

