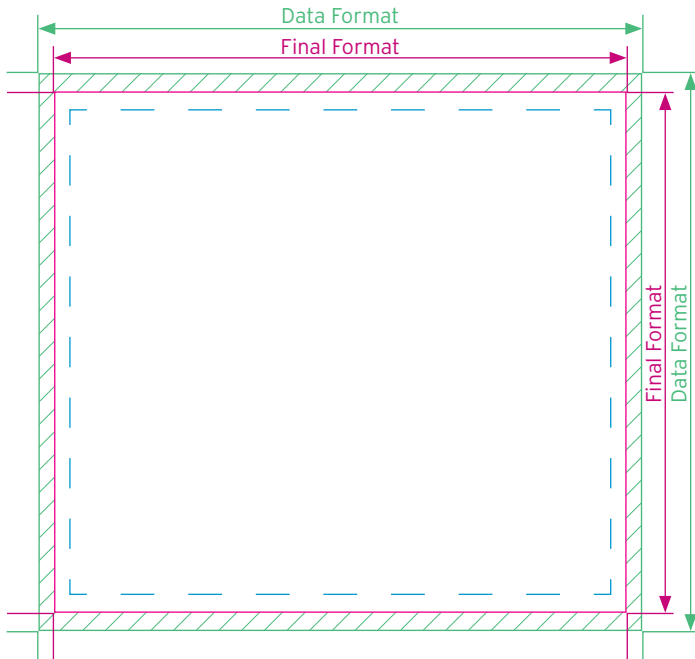


DATASHEET



Data Format

The format in which your print data should be laid out. Contained in this format is: 3 mm trim. This trim will be removed by us during production. Please always place the backgrounds and bleed-off objects up to the edge of your datasheet to avoid white page margins.

Final Format

You will receive your finished print product in this format.

Safety Clearance

Important information should have a minimum clearance of 3 mm to the edge of the final format. This prevents an undesired cutting of your text and information during production.

Description of the Print Data

In the transmission of your data, as far as possible, please provide the customer names, the project names and/or if applicable the order number or offer number so that we can quickly allocate the data.

Data Transmission

By email

You can send us your data as an email attachment (maximum email size: 20 MB) either to the email address of your contact person or to service@dm-mundschenk.de.

By download link

Please send download links from Dropbox, WeTransfer or another online storage service to the email address of your contact person or to service@dm-mundschenk.de.

By FTP server/Synapse data server

Do you regularly send large amounts of data to MUNDSCHENK? Then we recommend uploading your data to our data server. We would be pleased to set up your own account for you. Please contact your contact person or send an email to us at service@dm-mundschenk.de.

Data upload

The quickest and easiest way to transmit your data to us is via our upload service at www.dm-mundschenk.de/service-kontakt. You can simultaneously upload several data files at the same time.

Fault-free composition of your print data

Colour mode

Please always set your print data in CMYK colour mode (other colour modes will automatically be converted by us to CMYK; in this case, we cannot give a warranty for possible colour variations).

Special colours

If you are using special colours, then set these as full-tone colours in layout and select a correct colour specification (HKS or Pantone). For duplex, triplex and Quadruplex images, a real colour channel with the correct colour specification is to be set. The special colours used must be identical in Photoshop and in the layout program.

Resolution

The minimum recommended resolution is 300 dpi.

Fonts

Fonts must be fully embedded or converted to curves.

Folds, varnish, etc.

Please set folds, varnish, perforations, stamping die moulds, etc. in a special colour and set these to overprinting.

Lines

Should fine lines be used, these must be at least 0.1 mm or 0.25 point thick.

Hybrid varnish

All positions that are meant to shine have no colour fill; all positions to be matt, please set at 100% special colour "varnish" and set these to overprinting.

Pages

Please send us multipage documents chronologically or in the correct sequence as one PRD file or designate the individual documents correspondingly with page numbers.

ICC colour profile

Please use the profile ISO Coated v2 (ECI).

Data format

Save your document in the PDF/X4-Format, optionally in PDF/X3-Format.

Open data

If intervention is required by our Typesetting Department (corrections, reflowing, image postprocessing, etc.), we require the data prepared by the relevant layout program. To do so, please use the program's own functions, such as, for example, "package" (Adobe InDesign®). Please ensure that all the fonts used by you are not affected by licensing reasons from embedding in the PDF format. Otherwise, all fonts will be converted into paths.

Image processing

For printing, image resolutions of 300 dpi for colour and greyscale images, 1200 dpi for line artwork are required. The final colour mode of colour images must always be CMYK. For the colour conversion from RGB to CMYK, please use the up to date profile ISO Coated v2 (ECI). All images should be used in the layout program at 100% size.