

GUIDELINE - Delivery of repro files ready to engrave

Accepted file format ArtPro

(Images in Tiff or PSD format linked in ArtPro to be

supplied completely)

HighRes-PDF

Fonts In case of supplied ArtPro files all texts have to be

converted in paths.

In case of supplied PDF files all texts have to be converted in path as well, or the used fonts have to be

embedded completely into the PDF file

Image resolution min. 120 l/cm at 100% scale

preferably 140 l/cm ati 100% scale Bitmap resolution min. 2400 dpi

Minimum line thickness 0,17 mm positive elements

0,20 mm negative elements

Smaller values might be possible depending on the press conditions and engraving technology, to be checked and

confirmed beforehand.

Trapping Priority is given to the printer specification,

process standard 0,20 mm.

Barcodes An additional quiet zone of 0,5 mm left and right needs to

been considered. Values for BWR please check under

http://www.janoschka.com/de/wissen/downloads/

Job size The job size (Trimbox) has to be clearly defined in the

supplied file.

Bleed 5 mm runaround (min 3mm).

Simulation elements Simulations must be defined in an own separation which

is not used for production. The setup of any simulation in

production colours is not acceptable.

Layers All repro files will be produced as supplied. Janoschka will

not activate or deactivate any layers for production. The proper setup of the layers is in the exclusive responsibility

of the repro supplier.



Colour Management

The repro's colour setup must be based on a colour profile considering all process parameters. Ask us for the corresponding GMG-colour profiles for EPSON printers of the SCPV series.

If other printers or software are used, Janoschka is supplying a profiled proof to allow the creation of own colour profiles.

The repro supplier exclusively takes the responsibility. You are requested to contact Janoschka in time to ensure the use of the correct proof charts.

Spot colours

When using not calibrated spot colours with gradations, big differences might be visible between proof and cylinder print.

Therefore Janoschka created a GMG colour library with calibrated spot colours based on cylinder prints to enable reliable proofs with pure spot colour gradations. Each spot colour can be ordered at Janoschka.

In case of a mixing of a single, not profiled spot colour with other colours (even they are covered by the GMG profile) Janoschka cannot take any responsibility for the printing result.

Proof

A contract proof has to contain the following elements:

- Ugra-Fogra Media Wedge V3 or GMG Calistrip
- printer type
- profile name (incl. check sum when using GMG)
- file name / job name
- used spot colours
- calibration + date of last calibration
- date + time of proof

The parameters stated in this guideline are binding.

Supplied data are only spot checked by Janoschka. Janoschka does not accept any responsibility, neither for content or technical errors of the supplied repro, nor for any inconvenience, delivery delays or extra costs which are the result of a non-consideration of the parameters / guidelines described in this document.

This involves the cylinder engraving as well as all downstream production steps.