

Requirement Repro Files - ORBO

15/02/2016

Delivered repro files to Orbo need to be delivered as follows:

Software:

- Adobe Illustrator (up to CS6)
- Adobe InDesign (up to CS6)
- Hi-Res Acrobat PDF (only print-ready file without adjustments needed)

Fonts:

Fonts used in the artwork need to be delivered, in separate folder.

Preparation of the files for FLEXO:

- Required screen ruling (lines/cm) : 42 lines/cm
- Minimum printable dot (vignette range) : min. 6%
- Maximum printable dot (vignette range) : max. 100%
- Minimum stable printing dot in file (in %, prior to dotgain) : 1%
- Minimum dot in print (in %, including dotgain) : 6%
- Maximum dot in file (in %) : 100%
- Maximum total ink coverage (sum of ink layers in %) : 400%
- Trapping requirements (in mm)
 - Standard : 0,3mm
 - Minimum : 0,2mm
 - Maximum : 0,4mm
 - Backing white : 0,3mm
 - 2nd backing white : 0,4mm
 - Negative grip : 0,1mm
- Margins : 2mm
- Bleed requirements (in mm) : 2mm
- Minimum distance between text and cutter (in mm) : 1mm
- Minimum type sizes (in pt)
 - Positive font SANS SERIF : 5pt
 - Negative font SANS SERIF : 6pt
 - Positive font SERIF : 5pt
 - Negative font SERIF : 6pt
- Minimum keyline thickness (in mm)
 - Positive keyline : 0,15mm
 - Negative keyline : 0,20mm
- Barcode requirements
 - Minimum magnification of the barcode in % : 80 - 120%
 - Bar width reduction (BWR) : 80micron
- Barcode direction : gate or ladder

OFFSET



Requirement Repro Files - ORBO

15/02/2016

Delivered repro files to Orbo need to be delivered as follows:

Software:

- Adobe Illustrator (up to CS6)
- Adobe InDesign (up to CS6)
- Hi-Res Acrobat PDF (only print-ready file without adjustments needed)

Fonts:

Fonts used in the artwork need to be delivered, in separate folder.

Preparation of the files for OFFSET:

- Colors : Quadri (CMYK) + backing white
- Image resolution (dpi) : 300dpi
- Images in native Photoshop file (layered) or tiff
- Logo's need to be integrated in the native repro file or Hi-Res PDF
- Indicate the keyline/diecut with a separate color that is not used into the artwork, keyline-color in overprint and into a separated layer called 'keyline'.
- Minimum printable dot (vignette range) : min. 3%
- Maximum printable dot (vignette range) : max. 98%
- Maximum dot in file (in %) : 100%
- Maximum total ink coverage (sum of ink layers in %) : 280%
- Trapping requirements (in mm)
 - Standard : 0,1mm
 - Negative grip : 0,1mm
- Margins : 3mm
- Bleed requirements (in mm) : 5mm
- Minimum distance between text and cutter (in mm) : 3mm
- Minimum type sizes (in pt)
 - Positive font SANS SERIF : 5pt
 - Negative font SANS SERIF : 6pt
 - Positive font SERIF : 5pt
 - Negative font SERIF : 6pt
- Minimum keyline thickness (in mm)
 - Positive keyline : 0,15mm
 - Negative keyline : 0,20mm
- Barcode requirements
 - Minimum magnification of the barcode in % : 80 - 120%
 - Bar width reduction (BWR) : 80micron
- Barcode direction : gate or ladder