TIPS FOR FILE CREATION:

- The project should not contain embedded color profiles. We print using a profile ISO COATED v2
- If the design elements comes to the cutting line, please do so. **bleeds / trapping** usually their **size is** 5 mm on each side.

Accepted file formats:

PDF

Adobe Portable Document Format Our preferred file format.

General:



- all texts converted to curves
- bleed (usually 5 mm)
- Bitmaps included in the project appropriately recorded in (TIFF, 300 dpi, 1: 1 scale, CMYK color, 8-bit color).
- work space prepared in CMYK color mode
- transparency in the project should be "flattened" converted into bitmaps
- The essential elements of graphics (frames, texts) moved away from the cutting line 3mm min

Vector formats - provide the highest quality of small elements, vector, text and lines:

CDR

Vector file with CorelDraw X5 version

- all texts converted to curves
- bleed (usually 5 mm)
- all bitmaps resolution usually min. 300 dpi; TIF; 1:1 scale; CMYK color mode
- transparency in the project should be "flattened" converted into bitmaps
- The essential elements of graphics (frames, texts) moved away from the cutting line 3mm min

WARNING. Using special effects in CorelDraw, may cause printing errors. Therefore, our printing is not responsible for the designs generated from Corel Draw.

ΑI

Vector files with Adobe Illustrator CS5 to version (V.15).

- all texts converted to curves
- bleed (usually 5 mm)
- The essential elements of graphics (frames, texts) moved away from the cutting line 3mm min
- Bitmaps included in the project appropriately recorded in (TIFF, 300 dpi, 1: 1 scale, CMYK color, 8-bit color). They can not be locked
- work space prepared in CMYK color mode
- transparency in the project should be "flattened" converted into bitmaps



