

## 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.**

#### AI

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

