

1. For printing purposes we only accept PDF, TIF and EPS production files.
2. You must **not use overprints** in your files.
3. Vector graphics should be saved in an EPS or PDF format.
4. In files **fonts must be changed into curves**.
5. Screenshots in JPG format should be attached to vector files.
6. Please save **raster graphics in TIF format with LZW compression**, a flat file without layers.
7. Please prepare your files in 1:1 or 1:10 scale, in the right resolution depending on the size of the work:
 - 300 ppi for items below 1 square metre (< 1m²) in 1:1 scale
 - 150 ppi for items over 1 square metre (> 1m²) in 1:1 scale
 - 300 ppi for items over 15 square metres (> 15m²) in 1:10 scale

	1 m	2 m	3 m	4 m	5 m	6 m	7 m	8 m	9 m	10 m	20 m	+30 m
1 m	150	120	100	80	72	72	60	50	40	40	40	40
2 m	120	120	100	80	72	72	60	50	40	40	40	40
3 m	100	100	72	60	60	50	50	50	40	40	40	40
4 m	80	72	60	60	60	50	50	50	40	40	40	40
5 m	72	72	60	60	50	50	50	40	40	40	40	40
6 m	72	60	50	50	50	50	50	40	40	40	30	30
7 m	60	60	50	50	50	50	40	40	30	30	30	30
8 m	50	50	50	50	40	40	40	40	30	30	30	30
9 m	40	40	40	40	40	40	30	30	30	30	30	30
10 m	40	40	40	40	40	40	30	30	30	30	25	25
20 m	40	40	40	40	40	30	30	30	30	25	25	25
+30 m	40	40	40	40	40	30	30	30	30	25	25	25

8. In the printed area there should be no markings of eyes, descriptions, sizes, cutting marks, colour scale (densitometric scale), etc.
9. Files should be prepared in **CMYK colour model**.
10. If exact colour rendering is necessary, we **require** you to provide a PROOF.
11. To achieve the right depth of the black colour you need to apply the following values: **C:40 M:40 Y:40 K:100**.
12. White underprint under a part of graphics should be prepared in a vector file. The shape of the underprint must be given the colour of M:100%. It should be placed on a separate layer. In the case of a raster file, the shape of the white underprint should be an *alfa* mask.
13. Files designed to be cut out along the outline should contain 4 mm bleed and be prepared in a vector file. The cutting line prepared as an outline must be given the colour of M:100%. It should be placed on a separate layer. In the case of a raster file, the cutting line should also be saved in a vector file.

ADDITIONAL REQUIREMENTS FOR RASTER FILES TO BE PRINTED ON METALLISED FOIL:

14. **TIF** production file **on layers** (not flattened) + **alfa channel/mask** (if the underprint is to be white).
15. The settings for **TIF** format: picture compression: **LZW**; the sequence of pixels: **with interlacing**; the sequence of bites: **IBM PC**, the layer compression: **RLE**.
16. The elements of the graphics which are to be metallised should be placed on separate layers.
17. The text should be converted into a shape.