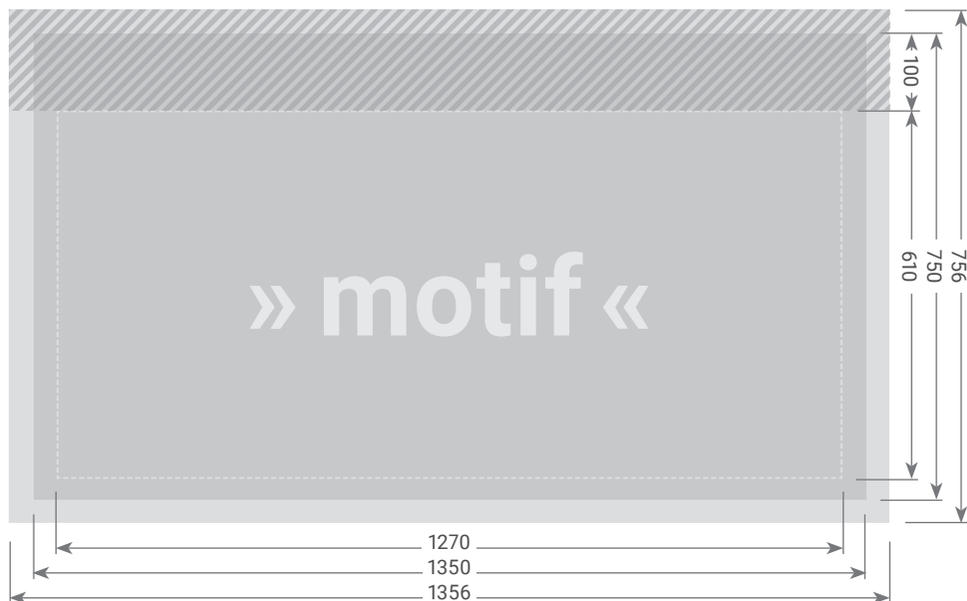


Banner for barrier posts

Frontlit



Safety area

Area within the final format for important elements like logos, text, etc.

Final format

The closed format of the printing file and the final format of the print product

Bleed box

Additional area with motif for cutting deviations

Passer-Differences

The upper 10 cm should only be 1c to avoid passer differences.

Data

Size

1270 x 610 mm safety area
1350 x 750 mm final format
1356 x 756 mm bleed box

Material

PVC banner opaque B1
650 g/m²

Printing technology

Digital printing

Notes

Colors: CMYK Color mode

The document should be created exclusively in CMYK colors in CMYK color mode. Data in Lab, RGB or spot colors are automatically converted to CMYK. This can lead to color differences.

The color reproduction in digital printing is influenced by several factors. Color accuracy can only be achieved by a proof agreed in advance.

File format: PDF/X-4

We need the print data in PDF/X-4 format. The correct output condition is the color profile ISOcoated v2 (eci).

Resolution: 72 ppi

The resolution should be at least 72 ppi. At a scale of 1 to 10, at least 720 ppi are required.

Bleed: 3 mm

For this product we need an additional bleed of 3 mm all around. A correct bleed is always added separately in the bleed box (and not in addition to the final format). Any motifs falling away from the edge should extend beyond the final format into the bleed box. This avoids white edges (so-called streaks).

Fonts & Elements: embedded/ paved

All fonts and elements must be embedded in the print file. Fonts can also be converted into paths directly.

Black composition: C=40, M=40, Y=40, K=100

For a deep black, we recommend the following color structure: C=40, M=40, Y=40, K=100.