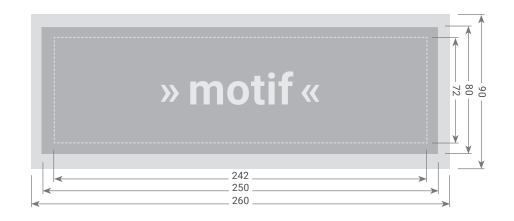
# **Continous non-woven banner**

250 x 80 mm - 1x Repeat length in 1:10





# Safety area

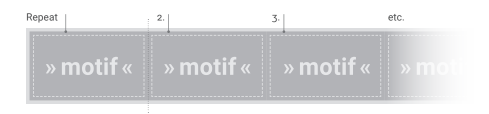
Area within the final format for important elements like logos, text, etc.

### ■ 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



#### Data

Size

242 x 73 mm safety area 250 x 80 mm final format 260 x 90 mm bleed box

### Material

Polypropylene non-woven 150 g/m<sup>2</sup>

## Printing technology

Screen printing (1c, 2c, 3c, 4c)

#### Notes

Colors: Pantone | 1c/2c/3c/4c

The document should be created exclusively in spot colors according to Pantone. For colors according to RGB, Lab or CMYK we need a Pantone reference value.

If other colors than Pantone are used, color deviations may occur. Depending on the product variation, the maximum number of colors used is 1c, 2c, 3c or 4c. Color accuracy can only be achieved by a proof agreed in advance.

## Fonts & Elements: embedded/ paved

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

### 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: 600 ppi

The resolution should be at least 600 ppi.

### Bleed: 5 mm

For this product we need an additional bleed of 5 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).