

Template for preparing graphic materials

Product:

VARIO LED 600 cm

Variant of the product

- Width 100 cm (height 200, 225 cm)
- Width 200 cm (height 200, 225, 250 cm)
- Width 300 cm (height 200, 225, 250 cm)
- Width 400 cm (height 200, 225, 250 cm)
- Width 500 cm (height 200, 225, 250 cm)
- Width 600 cm (height 200, 225, 250 cm)



Format and quality of provided print data



- Print PDF, **merged into 1 layer**
- Fonts must be **converted to outlines**
- Document resolution **100 - 300 dpi** (at 1:1 scale)



- Color mode **CMYK**
- Do not use color profiles**
- Set pure black color to 40/40/30/100



- Prepare print data in the attached template (it already includes excess for folding and sewing)
- Templates are in a **1:1 size ratio** (scale) to the final product
- Do not use** print marks and **turn off bleed**
- Finally, **leave only the contour line of the template** (remove the rest)

Recommendation



- The recommended document resolution is 300 dpi (at 1:1 scale).
- Check the quality/resolution of the data by zooming in to 100%.
- If the data preparation is incorrect, the files may be returned for revision.
- For detailed information on preparing print data, please visit our website: How to prepare print data - www.topadvert.cz/sablony

Thank you, the Top Advert team



Template for preparing graphic materials

Product:

VARIO LED 600 cm

Layout for graphic preparation

1

Preparation

Select a wall template
(required width x
height)

2

Graphics

Place the graphic
within the print area.
Logos and texts must
remain inside the safe
zone.

3

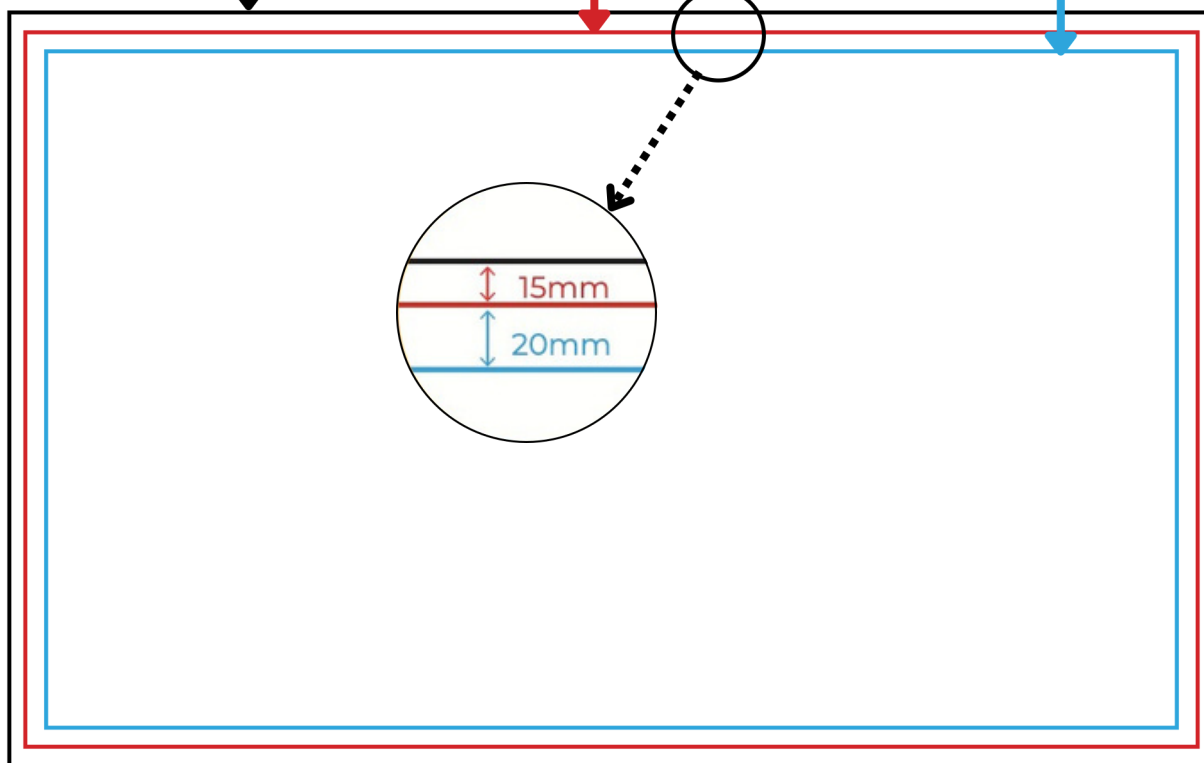
Print data

Keep only the black
outline for cutting.
Remove all other
borderlines.

PRINT AREA,
incl. bleed

BLEED

SAFE ZONE for
logos and texts



VARIO LED stěna

Viditelná plocha: 600x200cm

Tisková plocha: 603x203cm

Měřítko šablony: 1:10

VARIO LED stěna

Viditelná plocha: 600x225cm

Tisková plocha: 603x228cm

Měřítko šablony: 1:10

VARIO LED stěna

Viditelná plocha: 600x250cm

Tisková plocha: 603x253cm

Měřítko šablony: 1:10