

1 x border

Final product size —— Total print area

Template Cylinder Size: Ø 30 x H 27 cm

About this template file

For best result

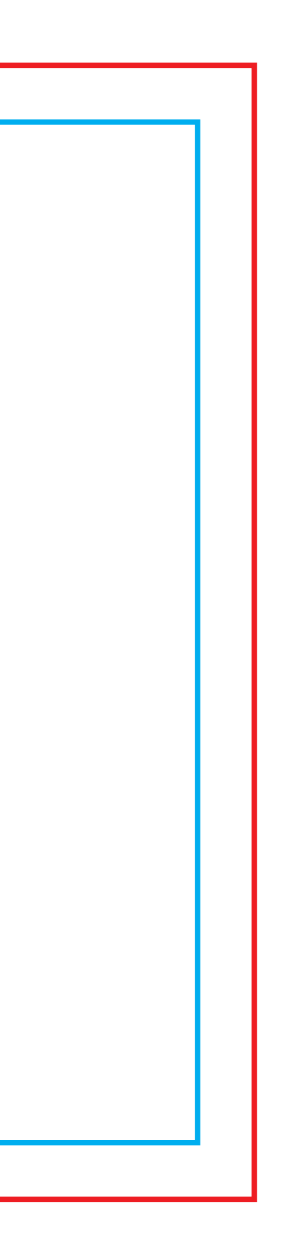
- if available.

• Design and save the artwork in scale 1:1. • Save your artwork as a print-ready PDF.

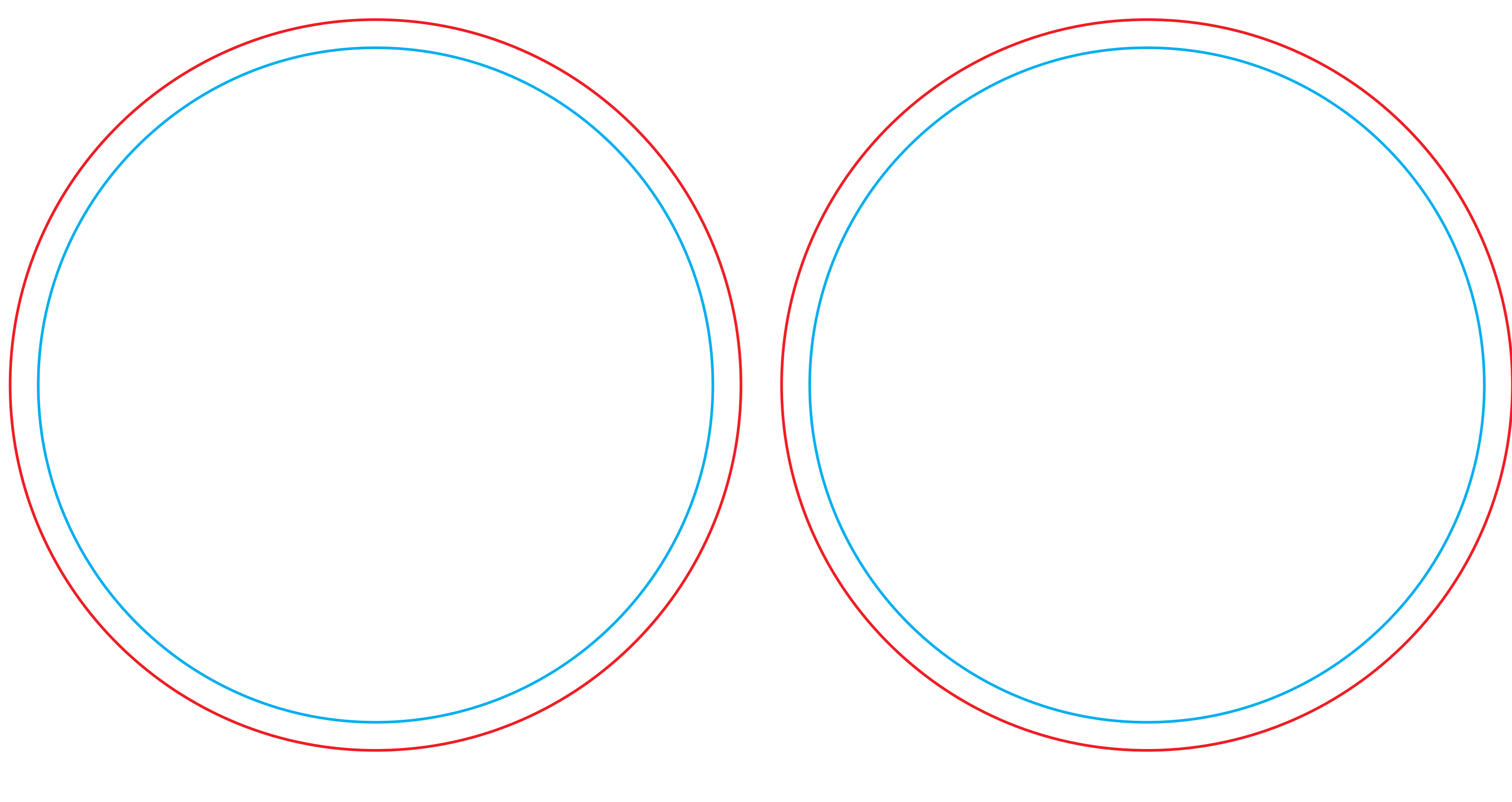
 Use Adobe Illustrator or Adobe InDesign Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi. Convert text to outlines.

Use vectorized logotypes in Pantone colours





1 x top



1 x border

Final product size Total print area



Template Cylinder Size: Ø 36 x H 32 cm

About this template file

For best result

- if available.

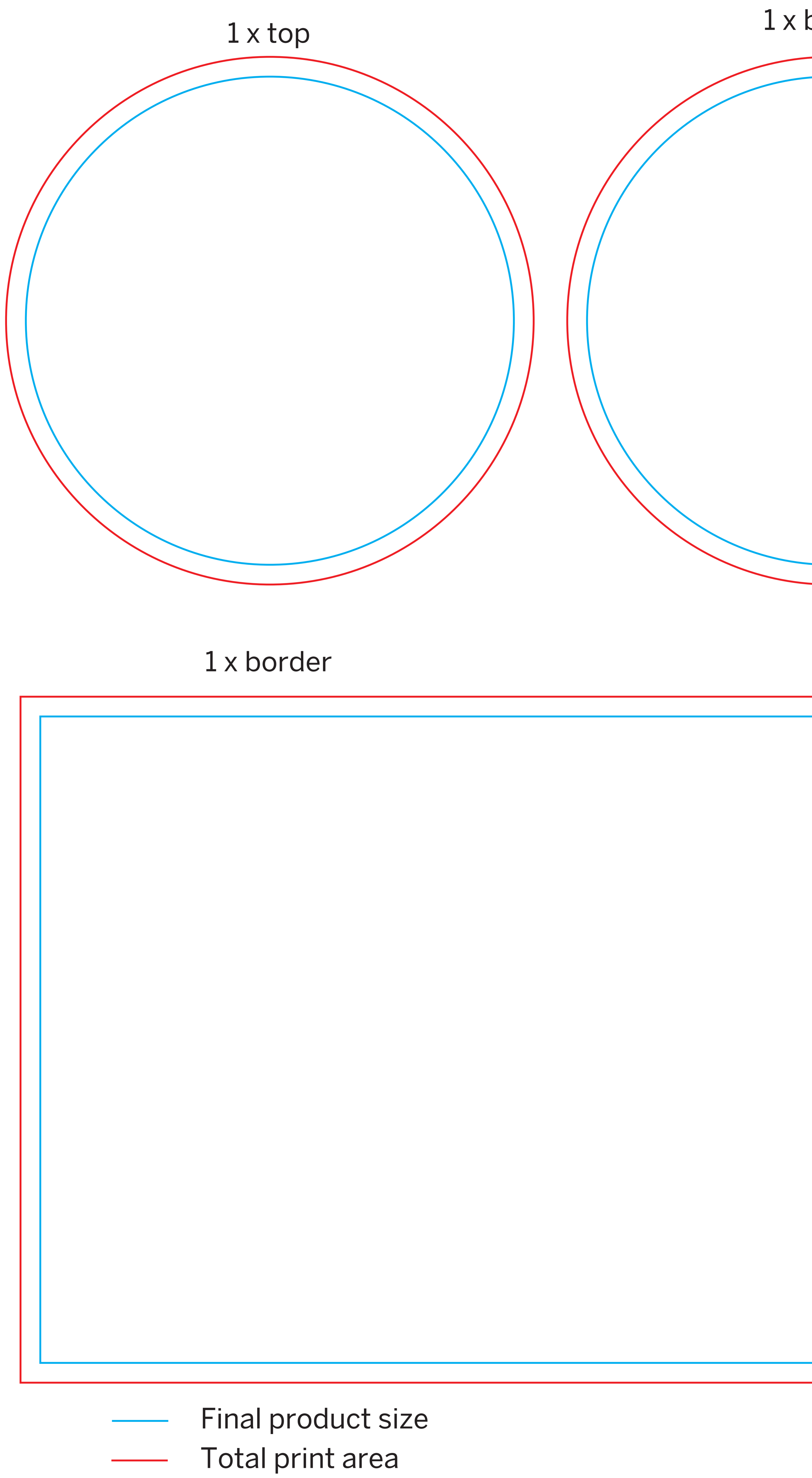
 Design and save the artwork in scale 1:1. Save your artwork as a print-ready PDF.

 Use Adobe Illustrator or Adobe InDesign Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi. • Convert text to outlines.

Use vectorized logotypes in Pantone colours









1 x bottom

Template Cylinder Size: Ø 37 x H 49 cm

About this template file

For best result

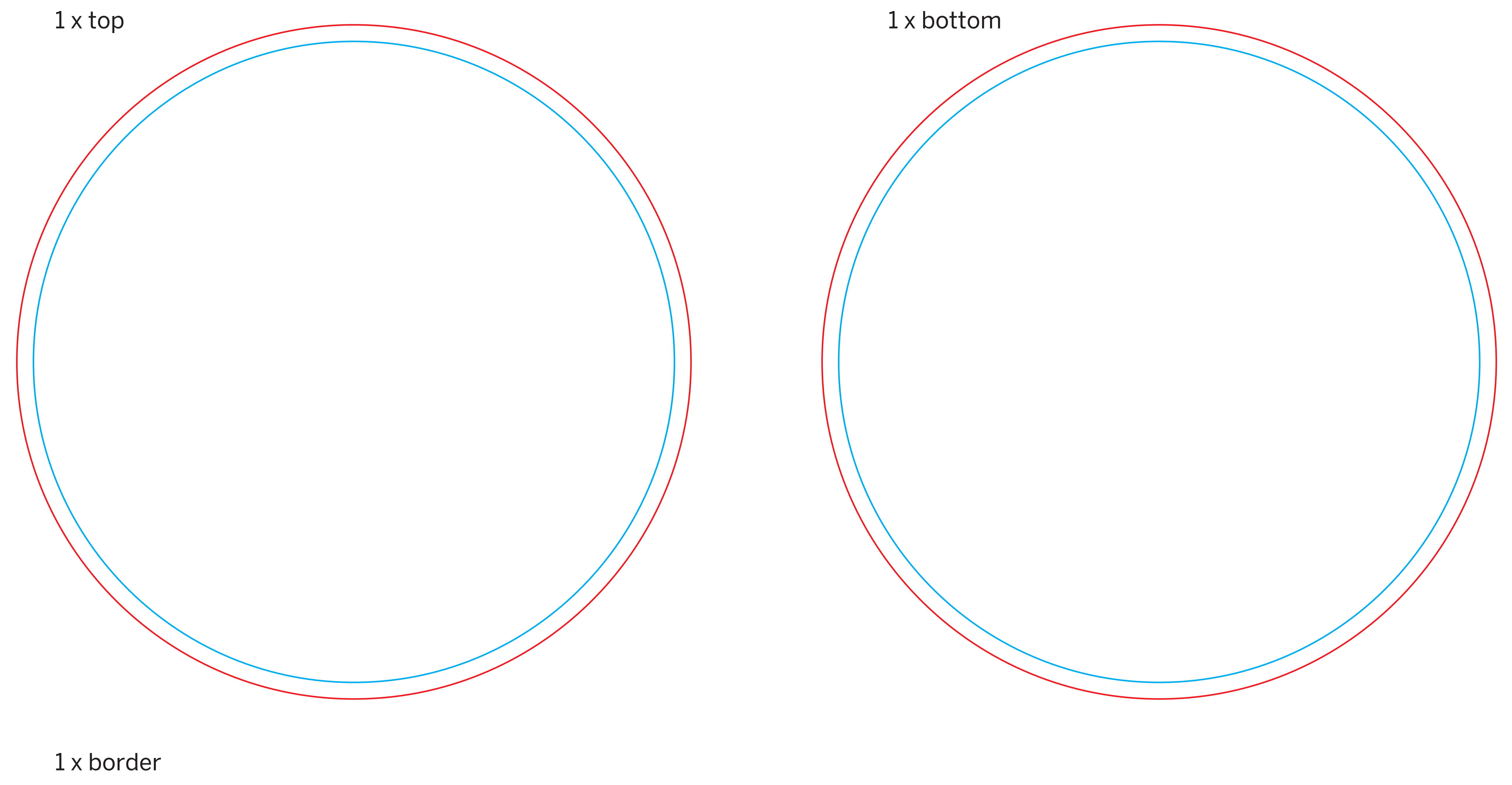
- Convert text to outlines.
- if available.

 Design and save the artwork in scale 1:1. Save your artwork as a print-ready PDF.

 Use Adobe Illustrator or Adobe InDesign Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.

Use vectorized logotypes in Pantone colours

spennare >





— Final product size
— Total print area

Template Cylinder Size: Ø 58 x H 37 cm

About this template file

- Design and save the artwork in scale 1:1.
- Save your artwork as a print-ready PDF.

For best result

- Use Adobe Illustrator or Adobe InDesign
- Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.
- Convert text to outlines.
- Use vectorized logotypes in Pantone colours if available.

