

CUTTING TO SHAPE

One of the types of products that you can order at Labo Print S.A. are products that are cut to shape. If you are interested in ordering a product that is cut to shape, we ask you to prepare an additional layer in the file that should include the shape that you want us to cut for you.

After finishing the graphic design:

To the colour library within the program for vector graphics add a colour with the specific values: *CO M100 YO K0*. Set the name of this colour as *CutContour*.

It is very important that you use this particular spelling.

Add an additional layer within the file with the artwork. On this new layer place a shape that is supposed to be cut (keep in mind it should be a contour). Next step is to use on this contour the colour that you previously saved in the colour library as *CutContour*.

If the file is prepared accordingly to the description above, so it contains an extra layer with the shape that will be cut, please save this file as a PDF in 1.6 version (you can download the profile from our website).

Minimal size of a milled object:

- * Simple geometrical shapes (square, rectangle, circle, triangle)

In case of simple geometrical shapes the smallest size of a milled object cannot be smaller than 10x10cm.

- * Complicated shapes

In case of shapes that are other than geometrical shapes (see point 1) the minimal size of a milled object cannot be smaller than 20x20cm. These sizes do not regard the entire graphics placed in the file, but a single element that is supposed to be milled.

CUTTING TO SHAPE

Minimal size of plotted object:

- * Simple geometrical shapes (square, rectangle, circle, triangle)

In case of simple shapes the size of the plotted object cannot be smaller than 1x1 cm.

- * Complicated shapes

In case of complicated shapes that are other than geometrical shapes (see point 1), the minimal size of a plotted object cannot be smaller than 5x5cm. The smallest elements that we can cut on a plotter are 5 mm thick lines. These sizes do not regard the entire graphics placed in the file, but a single element that is supposed to be plotted.

REMEMBER!

In case of cutting to shape the file needs to be prepared in a program for vector graphics, such as Adobe Illustrator.

The shape that is supposed to be cut should be described with one, closed curve that contains the smallest possible amount of points.