

# Rubber PVC badge

## Technical data sheet

### Submit your design

You can submit your design in .png, .jpeg, .pdf, .psd or .ai.

We recommend you create your digital design at full size right away, that way you can take into account the specifications below right from the first design steps.

### Construction

A PVC badge is built up in several layers. The background colour forms the bottom layer and on top of that the design is cast in 2 or 3 layers in 2D or 3D.

For badges without finishing or with velcro, we always provide a sewing slot that allows you to easily attach the badges.

### Colours

A PVC badge can contain up to 8 different colours.  
Your design has delineated colour areas.

If you wish, you can provide pantone colours,  
we will make the match with the PVC as close as possible.

Special colours:  
Glow in the dark

### The shape

Your badge can have any shape, at no extra cost.  
The most commonly chosen shapes are a circle, rectangle or shield;  
but all shapes are possible.



E [info@ibadge.com](mailto:info@ibadge.com)

T +32 (0)465 00 58 84

Brilstraat 2 Bus 2

9340 Lede

Belgium

## Text or details on your badge

Of course you would like a name of your corps, squadron, group or mission on your badge. Preferably, the text is at least 2 mm high.

Smaller text or very fine details can also be printed on the rubber.

## Graphic adaptations

Don't think you can do it?  
Don't panic, we're here for you!

Contact our graphics team at [info@ibadge.com](mailto:info@ibadge.com) to have your design reviewed, or ask about options to get started for you.



## Example

- Width 8 cm
- Up to 8 colours
- Minimum line thickness: 0.5 mm
- Minimum font height: 2 mm
- 3-dimensional in 3 layers