## Online flag generator

- Please remember that the format of the flag given in the store and ordered by you is equivalent to the finished format of the product including the finishing (reinforcing tapes, trim, tunnels).
- Therefore, please check the file carefully all important elements: texts, logos and other graphic elements should not be located at the very edges of the flag. The suggested graphic distance is min. 3 cm from the edge with hem (double needle) and min. 4 cm from the edge with reinforcing tape or tape tunnel.
- All tunnels made of the base material are always printed, so please pay attention whether the tunnel seam will not pass through an inscription or an important graphic element.
- The finished product with the design print may differ from the image shown. The reasons may
  be limited technical possibilities, differences in the illustrative appearance, differences
  between the proportions and resolution of individual computer screens, as well as differences
  between a flat image and a real one.
- The shades visible on the monitor may differ from the colors printed on the material.
   Differences may result from technical limitations when making prints (we print in the CMYK system), as well as from the color settings of users' screens.
- The Service Provider will make every effort to ensure that the prints and their colors are as close as possible to the preview version.
- Please check the resolution of the bitmaps inserted into the project.
- Graphic file requirements:
- The resulting file is in PDF format (scale 1:1, 1:10, 1:100), without markers/registrations, without additional descriptions, without flattening of layers, without drawn confection.
- The PDF page format should correspond to the net size of the print.
- Fonts converted to curves.
- Safe minimum dimension of the colored element is 1 mm (scale 1:1).
- Safe minimum dimension of the white element is 2 mm (scale 1:1).
- Bitmaps in the CMYK color model embedded in the file (not as a link to an external source), without ICC profiles.
- Minimum resolution for bitmap 72 dpi (scale 1:1).
- Inscriptions and vector objects in CMYK, PMS Coated or Uncoated or RAL color models.