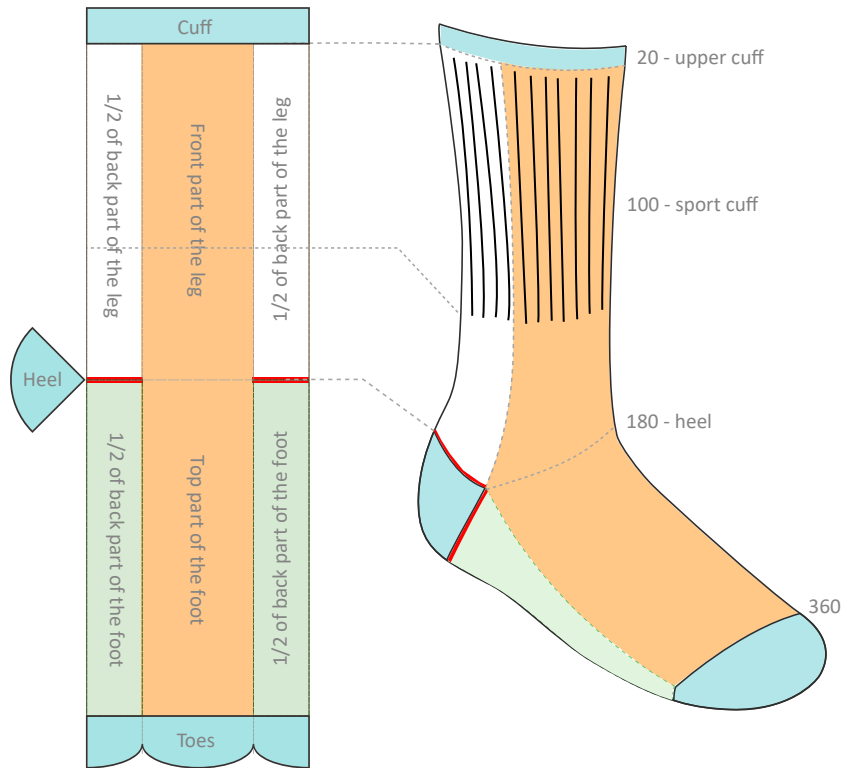


## Template explanations - sport crew sock



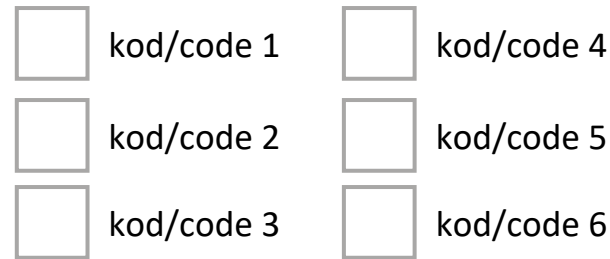
Size for adults: 39-42  
(we can adjust it for 35-38 and 43-46)

Project dimensions: proportions 168 to 360  
(180 from toes to heel, 180 from heel to cuff).  
Cuff dimensions: proportions 168 to 20.  
Sport cuff dimensions: proportions 168 to 100.

Whole sock can have only 6 colors, including background color and toes, heel and cuff, but we can use only 5 colors on sport cuff.

Do not modify template.

Choose every square and assign color which matches one of the colors used in project. Enter the yarn code from our catalog, which should be used to sew this color.



Grey vertical dotted lines represent the centers of the sides of the sock.

Blue color represents the cuff, heel and toe areas of the sock. These must be a solid color. Only on cuff we can make a simple text like logo or simple pattern.

Green color represents the bottom of the sock. You can put here your design, logo or text and continue pattern from a top part.

Orange color represents front part of the sock.

Do not make texts or patterns in the way that it overlaps the red lines. This is the place where the heel is sewn in and all patterns/texts can be divided by the heel.

- Project must be placed on template beside. Remember where should be all parts of project looking on the sock in the middle of this template explanations. Do not put any texts/patterns on toes and heel.
- We do not recommend to use raster images. Project must be vector and it must be editable. All used fonts should be converted to paths and project must be sent in PDF file.
- You can use max 6 colors in project. If you use more of them, project will be edited by us to limit the colors to 6. Heel, cuff and toes and background are included in these 6 colors.
- We recommend avoiding small shapes, texts and irregular patterns (like little stars), because after sewing it will be distorted and unreadable.
- Repeating patterns should be projected in the way that they will continue on the back of the sock.

Make a project here:

