

Sewing Pattern — Top 5677

Recommendations on fabric: middle/high stretchable jersey (natural or mixed)

If the pattern has double contour the seam allowances are included.

Seam allowances are NOT included by default and need to be added when laying out and cutting details if your pattern has single contour.

Seam allowance: 1.5 for the hem/sleeve hems, 1 cm for other seams.

Attention! First of all please print all the paper patterns and lay them out at the width of fabric you plan to use (usually from 90 to 150 cm) to see how much fabric you will need. Don't forget to count pair parts and symmetrical parts.

When sewing the garment, pay attention to notches, they must coincide.



CUTTING:

Fabric:

- 1. Back part 1 piece
- 2. Upper front part 2 pieces
- 3. Lower front part 1 piece
- 4. Sleeve 2 pieces

Advice:

Our advice: stitch jersey details with special elastic/zig-zag stitches. If you use an overlock, cut seam allowances till 0.6-0.8 cm width. Topstitch hem allowances with double needle to save elasticity.



INSTRUCTIONS:

- 1. Stitch shoulder edges of front/back parts. Neaten seams and press them backward.
- 2. Neaten neckline edge. Press the allowance into wrong side and topstitch.
- 3. Neaten upper straight edge (4-5 cm length) of lower front part and the same edge of upper front part. Press the allowance into wrong side and press it.
- 4. Lay left upper front part's curve edges right sides together and stitches them to the same edges of lower front part. Neaten the seam and press it. Pull right piece into this loop and stitch in the same manner.
- 5. Fold upper front part's lower edge at side seam at the notch and fix upper front part and lower front part together along side seam.
- 6. Stitch side front/side back edges. Neaten seams and press them backwards.
- 7. Stitch sleeve seams. Neaten the seams and press them.
- 8. Stitch sleeves into armholes coinciding notches. Neaten sleeves and press them.
- 9. Neaten the hem and sleeve hems. Press them into wrong side and topstitch.

TECHNICAL DRAWING:

