

Sewing Pattern — Blouse 4125

Recommendations on fabric: well draping knit fabric.

You will also need: elastic thread.

If the pattern has double contour, 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 0.7 cm on all edges. Hem - 1.5 cm, fly piece on front - 1.5 cm, neckline - 1.5 cm, upper sleeve edges - 1.5 cm.

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 folded detail.
- 2. Upper front part 1 folded detail
- 3. Lower front part 1 detail
- 4. Front fly part 1 detail

Advice: use special elastic seam or zigzag seam to stitch the parts together. When overstitching, cut the seam allowances to 0.6 — 0.8 cm. The seam allowance on the edge of the garment is stitched with double seam to ensure stretchiness.

INSTRUCTIONS:

- 1. Turn lower edge of front fly part inside and topstitch. Put upper and lower front parts together, right sides together, put front fly part in between and sew. Serge the seam.
- 2. Sew side seams and sleeve seams. Serge the seams.
- 3. On front and back part slash seam allowance near shoulder marker. Turn seam allowance of sleeve upper edge inside, serge and topstitch.
- 4. Make random plaits on front part. Sew shoulder seams, serge and press onto back part.
- 5. Serge neckline, turn to the wrong side, press and topstitch.
- 6. Serge hem, turn to the wrong side, press and topstitch.
- 7. Mark the line for decorative stitch on back part. Stitch with elastic thread on back and front part. Continue stitch on front part into seam connecting upper and lower front parts.
- 8. Fasten together upper edges of sleeve with hand stitches on the level of shoulder markers.



TECHNICAL DRAWING:

