

Sewing Pattern — Blouse 5287

Recommendations on fabric: silk or viscose.

You will also need: clue interfacing; 5 buttons.

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

If the pattern has single contour, the seam allowances are NOT included and need to be added when laying out and cutting details.

SEAM ALLOWANCE: 1 cm for all 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. Front part - 2 details
2. Left edge facing stole – 1 detail
3. Back part - 1 detail
4. Front band - 2 details
5. Sleeve - 2 details
6. Collar - 2 details
7. Left ruffle – 2 details
8. Right ruffle – 2 details
9. Cuff – 2 details

Clue interfacing: front band, upper collar, cuffs.

INSTRUCTIONS:

1. Strengthen front band, upper collar and cuffs with clue interfacing.
2. Sew vertical darts into front part and back part.
3. Sean shoulder seams.
4. Sew side seams.

5. Sew ruffles to outer collar. Sew ruffles to inner collar. Overstitch inner collar with outer one, with ruffles. Turn the collar (with ruffles) right side out and press.
6. Overstitch upper corner of stole and turn it out.
7. Sew by hand a ruffle to right front part. Then sew by and a ruffle and prepared stole to left front part.
8. Oversew inner edges of front bands.
9. Overstitch right front part with front band. Make a notch into the outer collar and bend it back. Sew inner collar and back part neckline, again make a notch into outer collar and overstitch the left front part with front band.
10. Fold under outer collar open edge and topstitch into inner collar joining seam.
11. Sew sleeve seams.
12. Sew sleeves into, fitting them along the cap.
13. Oversew sleeve and garment hem allowances, them press into wring side and topstitch.
14. Sew buttons to left front part.

TECHNICAL DRAWING:

