

Sewing Pattern — Blouse with Pleated Front 5766

Recommendations on fabric: sheer natural/mixed fabric.

You will also need: fusing; 7 buttons.

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 cm for all seams, 2 cm for the hem.

<u>Attention</u>! 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. Front part 2 pieces
- 3. Stand-up collar 2 pieces

Fusing: one-piece placket, outer stand-up collar.

INSTRUCTIONS:

1. Apply the fusing to wrong side of one-piece plackets and outer stand-up collar.

Lay stand-up collars right sides together and overstitch along outer side; begin and finish stitching at the line of stand-up joining. Slash rounded allowances, turn the stand-up right side out, then press.
Make front pleats into front part and press them. NB: pleat depths pressed toward front edgings, pleat folds pressed sidewise. Press one-piece placket twice into wrong side and topstitch it at 0.1 cm from inner folding.

4. Stitch shoulder edges. Press seams backward and neaten them.

5. Stitch outer stand-up collar into the neckline, fold inner stand-up's open edge under and stitch it along joining seam.

6. Cut a fabric piping of 4-5 cm width and of length equal to armhole length. Press the piping along the center right side out and press it to armhole's right side. Turn the piping into wrong side and topstitch on front part at 0.1 cm from the folding.

- 7. Stitch side edges. Press seams backward and neaten them.
- 8. Press the hem into wrong side, fold it under and topstitch.
- 9. Make buttonholes into right front part, sew buttons to left one.



TECHNICAL DRAWING:

