

Sewing Pattern — Dress with Front Closure 5462

Recommendations on fabric: denim.

You will also need: 10 buttons, ribbon braid.

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. 1.5. cm for sleeve upper edge and front neckline edge.

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. Sleeve 2 pieces
- 2. Center back part 2 pieces
- 3. Side back part 1 piece
- 4. Center front part 2 pieces
- 5. Side front part 2 pieces
- 6. Cuff 2 pieces

INSTRUCTIONS:

- 1. Stitch front/back relieve edges. Neaten joining seam and press it towards the center.
- 2. Sew back middle edges. Neaten joining seam and press it toward right back part.
- 3. Sew dress side seams and neaten them.
- 4. Sew sleeve edges. Neaten and press the seam. Fold cuff details right sides together and overstitch. Slash cuff corners allowance and turn them right side out. Press ready cuffs. Sew cuffs to sleeve lower edge. Neaten joining seam and topstitch on sleeves at 0.5 cm from joining seam.
- 5. Sew sleeves in armholes and neaten joining seam.
- 6. Neaten front/back neckline edges, outer edge of one-piece placket as well as sleeve upper edge.
- 7. Overstitch upper/lower corners of one-piece placket. Slash allowances in corners and turn the placket right side out. Fix ribbon braid to seam joining sleeve with a stitch of 0.5 cm along sleeve upper edge. Fold allowance of front/back neckline to dress wrong side and topstitch at 1-1.5 cm from the edge. Make buttonholes into right edge. Sew buttons on left one.
- 8. Neaten dress hem and press it to wrong side, then topstitch at 0.5 cm from edge.



TECHNICAL DRAWING:

