

Sewing Pattern — Dress 7081

Recommendations on fabric: cotton velvet/denim

You will also need: lining; zipper

If the pattern has a double line around it, the seam allowances are included.

Note: By default, seam allowances are NOT included (single line) and will need to be added when laying out and cutting details.

SEAM ALLOWANCE: 1 cm for all seams, 3 cm for hem

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 take into account pieces to be duplicated or cut on a fold.

When sewing the garment, pay attention to notches, they must match up with corresponding pieces.



CUTTING:

Fabric:

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

Lining:

- 5. Front part 1 piece
- 6. Back part 2 pieces

INSTRUCTIONS:

- 1. Neaten upper/lower fringes long edges with "over-edge" stitch. Make easy-stitched seam along fringe center. Pull details tonecessary size placing pleats along the length.
- 2. Mark auxiliary line for fringes on front part and pin fringes. Topstitch fringes on front part and remove pins.
- 3. Neaten garment side edges. Stitch side seams and press them apart.
- 4. Neaten back middle edge and stitch it to closure notch. Press middle back seam apart pressing closure slit. Sew the zipper inside.



- 5. Stitch lining details, and neaten seams. Pres lining seams backwards. Neaten back middle edge and stitch upwards closure notch.
- 6. Overstitch front/back necklines with lining, folding the fringe out. Overstitch front/back armholes with lining. Turn the lining into wrong side and press armholes and neckline. Make decorative stitch along front/back necklines and along armholes at 0.5 cm from edge.
- 7. Insert front shoulder straps into back straps between lining and fabric. Stitch shoulder edges and pull one out another.
- 8. Neaten dress hem and lining hem, fold them under and topstitch. Press dress hem and lining hem.

TECHNICAL DRAWING:

