

Sewing Pattern — Dress 5209

Recommendations on fabric: silk of 150 cm width.

You will also need: fusing; zipper.

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.

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 – 2 pieces
2. Front part – 1 folded piece
3. Front neckline facing – 1 folded piece
4. Back neckline facing – 2 pieces
5. Draping – 1 folded piece

Fusing: Apply the fusing to wrong side of back/front neckline facings.

INSTRUCTIONS:

1. Process inner/outer edges of draping: turn edge to wrong side at 1 cm and topstitch at 1 cm from folding. Cut allowance to 1 mm from stitch, fold under again as narrow as possible and topstitch along the seam.
2. Sew back middle seam between hem and closure mark. Neaten seam allowances and press them apart, press edges of closure slit and lower slit. Sew front/back darts, press them towards the center.
3. Sew the zipper under upper slit edges, with zipper teeth hidden.
5. Make pleats into draping shoulder edges. Fold inner/outer edges to wrong side from limit marks, Lay them wrong side on right side of back shoulder edges and tack.

6. Sew shoulder seams and front parts, right sides together.
7. Sew corresponding facings together. Sew facings to main detail right sides together and overcast along edges of neckline and armholes. Turn facings out and topstitch them on seam allowances at 1-2 mm from the stitch. Fold free ends of facings near closure under, then sew them to braid. Also fix facings under armholes and at shoulder seams.
8. Turn the hem into wrong side and sew. Topstitch lower edge on 0.75 cm.

TECHNICAL DRAWING:

