

Sewing Pattern — Dress 5588

Recommendations on fabric: natural/mixed fabric

You will also need: concealed zip; fusing.

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 allowances: 1.5 cm for hem and middle front edge,
1 cm for other 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. Center back part – 2 pieces
2. Side back part – 2 pieces
3. Center front part – 2 pieces
4. Side front part – 2 pieces
5. Front facing – 4 pieces
6. Back facing – 4 pieces
7. Strap – 2 pieces

INSTRUCTIONS:

1. Apply the fusing to wrong side of 1 strap and 2 details of front/back facings.
2. Overstitch the strap along right/wrong sides, turn the strap right side out and press it.
3. Stitch back/front facings together along side edges. Press the seam apart. Lay facings right sides together, insert the strap so that its doubled side was on facing's doubled side. Overstitch details along two edges: front facing's short edge and along facings' upper edges. Turn the seam right side out and press it.
4. Stitch front/back relieves/neaten seams and press them toward centers.

5. Neaten middle front edge. Stitch middle front seam between notches. Press the seam apart pressing slits.
6. Stitch side edges. Neaten seams and press them backwards.
7. Stitch facing's outer stitch to dress upper edge. Press the seam toward the facing. Stitch middle back seam up to closure slit. Press the seam apart pressing slits. Stitch the zipper into middle back seam.
8. Fold facing's open edge under and stitch to closure slit' edges. Press the seam.
9. Neaten dress hem, fold it under and topstitch at 1.5 cm from lower edge.

TECHNICAL DRAWING:

