

Sewing Pattern — Skirt 5023

Recommendations on fabric: soft wool or silk of 150 cm width

You will also need: a zipper; 1 button; fusing

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.

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. Panel – 2 details
2. Flap – 4 details
3. Waistband – 1 detail

Lining:

1. Panel – 2 pieces

Fusing: apply the fusing to wrong part of waistband and two flap details.

INSTRUCTIONS:

1. Sew front, back and side darts, press them to the center.
2. Overstitch the flap, turn it out and topstitch along the edge. Topstitch the flap on the front dart (so the dart would be fully under the flap)
3. Sew back middle seam between closure notch marks and vent marks. Sew the zipper in.

4. Sew front middle seam to slit mark. Press allowances apart.
5. Press the hem to wrong side and sew. Press the vent one-piece facing (back left panel) along the bending line into wrong side and sew it to hem. Sew the vent allowance's long side (back right panel) as narrow as possible. Topstitch back left panel upward diagonally, catching vent allowance.
6. Sew the seam into lining panel, tack pleas. Insert the lining into the garment, wrong sides together, and tack upper edges. Turn lining closure slit under and sew it to zipper braid.
7. Sew the waistband to garment upper edge, leaving ejecting allowance for closure at waistband back end. Overstitch waistband ends. Turn the waistband inner edges under and topstitch from right side strictly along joining seam. Make a buttonhole into waistband left end, sew the button on the right one.
8. Sew the lining hem and fix it near the vent.

TECHNICAL DRAWING:

