

Sewing Pattern — Dress 4262

Recommendations on fabric: light fabric suitable for dresses, chiffon

You will also need: elastic of 0.5 - 0.7 cm wide.

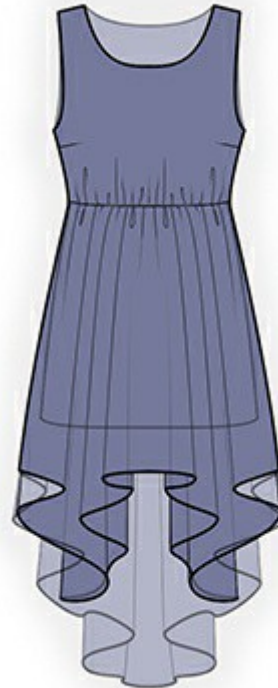
If the pattern has double contour the seam allowances are included.

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: top edges of lining and of the skirt — 1.5 cm, all other seams - 1 cm

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:

Main fabric:

1. Upper front part – 1 folded detail
2. Upper back part – 1 folded detail
3. Skirt – 1 folded detail
4. Front part lining – 1 folded detail
5. Back part lining — 1 folded detail
6. Upper front part lining — 1 folded detail
7. Upper back part lining — 1 folded detail

INSTRUCTIONS:

1. Sew darts on details of front part. Press depths downwards.
2. Sew shoulder and side edges on main fabric details and on lining. Press seam allowances towards back part. Fold main fabric and lining right sides together and overstretch the neckline. Turn lining onto wrong side. Overstretch the armhole with lining in two steps: first armhole of front part, then armhole of back part. Slash seam allowances, turn details out and press.
3. Fix main fabric and lining along the lower edge with temporary stitch at 0.5 cm off the edge.
4. Sew side seams of lining of the skirt. Serge and press seam allowances towards back part.
5. Fold the skirt with lining right sides together. Sew lining and the skirt along top edge, inserting upper part of the dress between them. Serge, leaving a slit. Run the elastic into the formed self-belt. Fix ends of the elastic.
6. Serge lower edge of the skirt and lower edge of lining. Turn onto wrong side, press and topstitch.

TECHNICAL DRAWING:

