

Sewing Pattern — Dress 4349

Recommendations on fabric: low or medium stretch-knit fabric; knit fabric of contrasting color for trim

You will also need: knit tape (or bias tape), the approximate length is shown on front pattern piece.

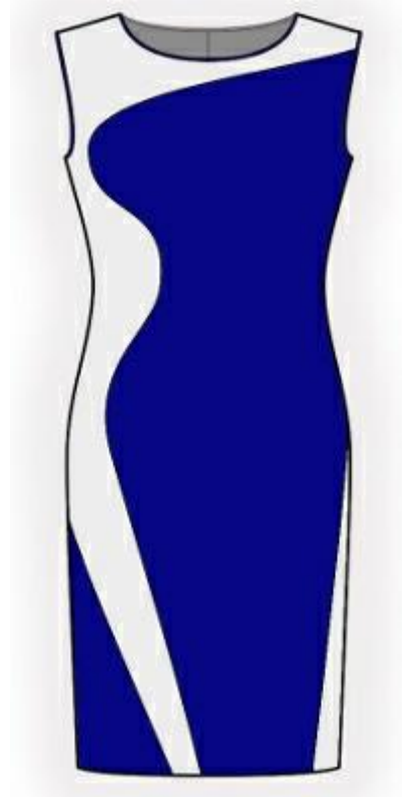
If the pattern has a double line around it, the seam allowances are included.

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

Seam allowance: all seams - 1 cm; on hem of the dress – 2.0 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 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:

The word, “beam” used on some patterns means “straight of grain”. Some pieces will be cut on the fold. This is noted on the pattern piece. Mark all notches and other design features such as darts, pleats etc. from the pattern onto your fabric.

Main fabric:

1. Side part of left back - 1 detail
2. Lower part of right front — 1 detail
3. Upper part of right front — 1 detail

Main fabric 1:

1. Left back - 1 detail
2. Right back — 1 detail
3. Left front — 1 detail

INSTRUCTIONS:

1. Sew dart on left front, cut depth off with serger.
2. Sew upper and lower parts of right front. Serge seam and press it downwards.
3. Sew left and right parts of front. Serge and press the seam towards center.
4. Stitch side part to left back. Serge and press the seam towards center. Sew center seam of back. Serge and press seam on left side.
5. Sew right shoulder edge. Serge and press seam towards back. Overstitch the neckline with bias tape.
6. Sew left shoulder edge. Serge and press seam toward back.
7. Overstitch the armhole with bias tape.
8. Sew side seams. Serge and press seams toward back.
9. Serge seam allowance of the dress hem, press onto wrong side and topstitch.

TECHNICAL DRAWING:

