

Sewing Pattern — Jacket 6043

Recommendations on fabric: cotton velvet of 150 cm width

You will also need: fusing; 4 buttons

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:

Main fabric:

1. Back part – 1 folded piece
2. Yoke – 1 folded piece
3. Front part – 2 pieces
4. Pocket – 2 pieces
5. Front band – 2 pieces
6. Sleeve – 2 pieces
7. Collar – 2 folded pieces

Fusing: collar, front band

INSTRUCTIONS:

1. Apply the fusing to wrong side of collar details and front bands.
2. Press patch pockets allowance to wrong side, fold them under and topstitch. Press pocket open edges in, lay front part according to lining, then stitch along edge.
3. Sew the yoke to back part, right sides together, press the seam towards yoke and topstitch.

4. Sew the yoke to front part, right sides together, press the seam towards yoke and topstitch.
5. Lay front bands to the garment right sides together and overstretch edgings up to collar mark. Slash the seam close to mark, turn front bands to wrong side, tack and press.
6. Lay collar details one on another, right sides together, and overstretch them along ends and flying detail, on 1 cm from neckline edges. Turn to right side, tack and press. Press open edges in, insert neckline between them, and stitch along edge.
7. Sew sleeve seam, press allowance upward. Sew sleeves into armholes and press allowance toward the sleeve.
8. Press garment/sleeve hems to wrong side, fold them under and topstitch. Make decorative stitch along edging and collar edges.
9. Make buttonholes into left front part, sew buttons to right one.

TECHNICAL DRAWING:

