

## Sewing Pattern — Tunic 5040

Recommendations on fabric: soft viscose/crepe/cotton/wool jersey

You will also need: 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.

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. Front part – 2 details
2. Back part – 1 folded detail
3. Back neckline facing – 1 detail
4. Collar – 2 details
5. Sleeve – 2 details

#### Fusing:

1. Front band – 2 details
2. Back neckline facing – 1 piece
3. Collar – 1 detail

### **INSTRUCTIONS:**

1. Stitch side seams excluding lower slits.
2. Stitch shoulder seams.
3. Overstitch the collar neatly along outer contour. Cut seam allowances close to stitching, cut allowances diagonally at corners. Turn the collar right side out.

4. Stitch back neckline facing to front bands (do not remember about control mark). Stitch inner collar into garment's neckline; stitch outer collar into front bands/facing necklines with the same stitch. Cut seam allowances close to the stitch and press them apart. Turn front bands and facings into wrong side and sew to shoulder seams' allowances.
5. Stitch front middle seam between slit mart and front hem. Press seam allowances apart.
6. Topstitch the collar with double needle; topstitch the garment along front slit's edges with the same seam.
7. Fold hem allowance/side slit allowances into wrong side, process corners with L-bending. Topstitch the tunic along side slit edges as marked and along the hem with the same stitch.
8. Stitch sleeve seams. Fold sleeve hems into wrong side and topstitch with double needle. Stitch sleeves into armholes easing along sleeve caps.

**TECHNICAL DRAWING:**

