

## Sewing Pattern — Dress 7059

Recommendations on fabric: gabardine (or nature/mixed fabric)

You will also need: fusible interfacing; 1 zipper

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

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:**

#### Fabric:

1. Center back – cut 2
2. Side back –cut 2
3. Side front – cut 2
4. Center front – cut 1
5. Front facing – cut 1
6. Back facing – cut 2

#### Interfacing:

5. Front facing – cut 1
6. Back facing – cut 2



## **INSTRUCTIONS:**

1. Serge center back seam edges separately. Sew seam together from zipper end mark to hem. Press seam apart including opening for zipper. Sew in zipper.
2. Sew side backs to center back and side fronts to front, stopping at pleat. Sew inner seams. Press inverted pleat and tack it with two diagonal stitches.
3. Sew side seams. Serge and press toward back.
4. Sew front facing to back facing at side edges. Serge bottom edge. Place facing, right sides together, to garment. Sew armhole edges and neck edges. The shoulders are left open. Clip into curves, turn and press. Turn the edges of back shoulder opening to the inside of the opening. Funnel the front shoulder edges inside the back shoulder opening. Put your hand between the facing and the garment and grab the shoulder edges and pull them through. Line up seams, pin and sew. Here is an excellent video on how to sew this type facing to a garment. <https://www.youtube.com/watch?v=jdiN4Y1bACw> . Turn and press.
5. Serge bottom edge of garment. Turn garment hem under and topstitch.

## **TECHNICAL DRAWING:**

