

# **Sewing Pattern — Lingerie 5775**

Recommendations on fabric: thin transparent silk fabric.

You will also need: bias tape (the length is mentioned on the pattern for back piece), lace trim with scallops on both sides 8-10 cm and of the length mentioned on the pattern for back piece.

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.

Seam allowance 1 cm on all edges, neckline of back part, of front part, front edge and lower edge – 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 count pair parts and symmetrical parts.

When sewing the garment, pay attention to notches, they must coincide.



## **CUTTING**:

### Main fabric:

- 1. Upper back part 1 detail
- 2. Lower back part 1 detail
- 3. Upper front part 2 details
- 4. Lower front part 2 details
- 5. Sleeve 2 details
- 6. Flounce 2 details



### **INSTRUCTIONS**:

- 1. Sew waist darts on back part. Press towards center.
- 2. Stitch lower часть of back part to upper part. Press downwards and serge.
- 3. Stitch loosely along the lower edge of top front part between notches by 0, 5 cm off the edge and gather ruffles. Stitch top part of front part to lower part, press downwards and serge.
- 4. Sew shoulder and side edges. Press towards back part and serge.
- 5. Press bias tape in half lengthwise and overstitch front edges of front part and lower edges. Overstitch the neckline of back part and of front part, leaving loose ends for ties approximately 40 cm long.
- 6. Sew and serge sleeve seam. Stitch flounce to lower edge of sleeve. Press the seam allowance onto flounce and serge. Overstitch lower edge of the flounce with thin rolled seam.
- 7. Sew in sleeves into armholes according to notches. Serge seam allowances.
- 8. Topstitch lace onto garment according to technical drawing.

## **TECHNICAL DRAWING:**

