

# Sewing Pattern — Lace blouse 5293

Recommendations on fabric: lace.

You will also need: clue interfacing; 5 buttons.

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 for all seams.

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 center 2 details
- 2. Front part side 2 details
- 3. Back part center 1 detail
- 4. Back part side 2 details
- 5. Collar 2 details
- 6. Sleeve 2 details

Clue interfacing: front band, outer collar.

#### **INSTRUCTIONS:**

- 1. Strengthen one-piece борта facings with clue interfacing.
- 2. Sew relieves into front and back parts.
- 3. Half-turn one-piece edge facings into wrong side, then press. Fold facings, then turn into right sides and sew on front part neckline edges between борта edge and transverse notch. Cut seam allowances to 5 mm width and make notches at seam ends. Oversew facings into wrong sides and stitch to lower edge of the garment.
- 4. Sew shoulder seams.



- 5. Sew side seams.
- 6. Overstitch inner collar with outer one, then press.
- 7. Turn front bands into wrong side. Oversew and press edges. Sew inner collar to the neckline, fold the outer collar open edge under and topstitch along the inner collar joining seam.
- 8. Sew sleeve seams.
- 9. Sew sleeves into armholes, fitting caps.
- 10. Oversew sleeve and garment hem allowances, then press into wrong side and topstitch along the edge.
- 11. Work button holes into right front part and sew buttons to left one.

OUR ADVICE: to trim figure sleeves and garment hems, cut front part, back part and sleeve details without hem allowances. Lay these details to scallop.

#### **TECHNICAL DRAWING:**

