

# Jacket With Peplum - Sewing Pattern #2034

Recommendations on fabric: thin natural/mixed suiting fabrics.

You will also need: fusible interfacing; lining; shoulder pads; 1 hook and eye.

Seam allowances: all seams 1 cm. Seam allowance on lower edge of sleeve - 3 cm.

#### Note on seam allowances:

If the pattern has double contour the seam allowances are included. They are 1 cm unless specified otherwise.
If the pattern has single contour, the seam allowances are NOT included and need to be added when laying out the pattern.

#### Note on length of fabric:

Attention! The amount of fabric needed for your pattern is not included. It will depend on the selected pattern size, the width, and design of the fabric you plan to use. First, print all the paper patterns and lay them out at the width of fabric you plan to use (usually from 90 to 150 cm). Measure how much fabric you will need. Don't forget to account for pieces that need to be cut multiple times and pieces that are cut on the fold.



## **CUTTING:**

#### Note on cutting:

On the pattern pieces, "beam" means straight of grain. Lay out your pieces accordingly. Some pieces will be cut on the fold. This is noted on the pattern piece. Mark all notches and other design features such as pleats etc. from the pattern onto your fabric.

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

#### Main fabric:

- 1. Center upper back cut 2
- 2. Side upper back cut 2
- 3. Lower back cut 1 on fold
- 4. Lower front cut 2
- 5. Side upper front cut 2
- 6. Center upper front cut 2
- 7. Upper part center front facings cut 2



8. Lower part center front facings — cut 2
9. Back neck facing - cut 1
10. Upper sleeve - cut 2
11. Lower sleeve - cut 2
Lining:

Center upper back - cut 2
Side upper back - cut 2
Lower back lining — cut 1

- 4. Lower front lining cut 2
- 5. Upper front lining cut 2
- 6. Upper sleeve cut 2
- 7. Lower sleeve cut 2

Lining for back is cut using the pattern blocks for Shell, except for the width of neckline facing.

Fusible interfacing:

- 1. Upper part center front facings cut 2
- 2. Lower part center front facings cut 2
- 3. Back neck facing cut 1

## **INSTRUCTIONS:**

1. Apply fusible interfacing to corresponding pieces, and also to seam allowances along hem of garment and hem of sleeves. Stabilize edges of armholes.

2. Sew shoulder darts on upper center backs, press bulk towards center. Sew side backs to center back, press towards center. Sew center back seam, press seam apart.

3. Sew side fronts to front, press towards center.

4. Sew shoulder and side seams of upper part of the jacket, press seam apart. Sew side seams of lower part of the jacket, press seam apart.

5. Sew side seams of lower part of lining, press seam apart. Sew lower parts of center front facings to lining, press seam allowances towards center front facing.

6. Pin lower part of Shell to lining and sew center front facings and lower edge. Trim away corners, turn the piece right side out, straighten, press. Make and baste box pleats.

7. Sew elbow seam on sleeve, press seam apart. Press hem of sleeve. Sew and press apart front sleeve seam.

8. Sew sleeves into armholes matching notches, adjusting ease along upper side of sleeve cap. Sew shoulder

pads.

9. Sew shoulder edges of back neckline facing and upper parts of center front facings, press seam apart. Place center front facing onto front right sides together, pin together and sew around center front facings and neckline. Clip into curves, trim away corners. Turn the piece right side out, straighten, press.

10. Sew lining of upper part in the same way as pieces from main fabric, leaving an opening in left elbow seam of sleeve. Sew lining to inner edges of buttonstands and to back neckline facing.

11. Turn center front facing and lining onto wrong side, and sew them to jacket, placing the lower part between Shell and lining. Turn jacket right side out through the opening in seam. Sew lining to hem of sleeve. Sew the opening closed.

12. Sew hook and eye to center front edge.

## **TECHNICAL DRAWING:**



