

## Sewing Pattern — Overall 2028

Recommendations on fabric: thin well draping fabrics of natural or mixed fibers.

You will also need: blind zipper

If the pattern has double contour the seam allowances are included.

Seam allowances are NOT included by default and need to be added when laying out and cutting details if your pattern has single contour.

Seam allowance: all seams – 1 cm, hem of the garment - 2 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:**

Fabric:

1. Back part - 2 details
2. Front part – 1 detail
3. Front half – 2 details
4. Back half – 2 details

### **INSTRUCTIONS:**

1. Mark and sew darts on back and front halves of trousers. Press darts towards center.
2. Sew, serge and press side and leg seams.
3. Sew middle edge of trousers from top front edge up to back notch for zipper. Serge and press apart.
4. Make and fasten plaits on details of front part and of back part according to marked lines. Press darts depth towards center detail.
5. Serge, turn armhole edges of back part inside and topstitch. Sew side seams, leveling them from hem line. Serge seams and press towards back part.
6. Stitch neckline edge of back part to one-piece stand-up part of collar. Serge, serging armhole edge of front part at the same time. Seam press to stand-up part of collar, turn front part armhole edge and topstitch.
7. Serge central edges of back part and upper edge of front part.
8. Stitch top part of the garment to lower part. Serge and press downwards. Press seam allowance for closure in middle seam.

9. Put zipper under seam allowances so that zipper blade can not be seen and stitch.
10. Turn upper edge of front part, capturing zipper tape, and topstitch.
11. Press seam allowance of hem onto wrong side, turn inside and topstitch.

**TECHNICAL DRAWING:**

