

Top "Betty"

Modell 220-15
Sizes 36-48



PRINT THE CUT

1. Open the pattern PDF and set the control square to Page 1 with the setting "Original size" on DIN Print A4 paper (US-Letter) (do not click on "Adjustment to page size"!)
2. Check the square – if it is 10x10 cm, print out the whole cut sheet.
3. Place all pages next to each other as indicated by the arrows and adhere them row by row along the boundary lines, then glue the rows together.
4. Compare the body measurements with the table measurements and cut out the cut parts in the appropriate size (the overview of the cut parts is on the pattern sheet). **Important:** Instructions do not include seam allowances, unless otherwise indicated.

SUPPLIES

- 1.1 m printed rayon, 145 cm wide
- Fabric lining G 710 (Vlieseline)
- Shaping tape (Vlieseline)

CUTTING

- 1 1 × front part on the fold
- 2 1 × back part on the fold
- 3 2 × collar on the fold

Bias tape 60 up to 70 × 4 cm, final width 1 cm.

Tie strap 55 × 4 cm, final width 2 cm.

INSTRUCTIONS

1. Iron the shaping tape along the edges of the neckline. Iron fabric lining on one part of the collar and the lowest tip of the V-neck.
2. Close the darts on the front part. Close the shoulder seams. Sew the collar parts right side on right side together. Cut back the allowances stepwise and turn the collar over. Pin the lower collar right side on left side along the neckline of the top and sew, starting at the rear centre of the neckline. Clip the allowance in the rear centre down to the sewing line. Clip the allowances along the neckline and the collar in the curves. Finish the edge, iron it on the top, then topstitch it there.
3. Iron the bias tape lengthwise along the fold. Sew it right side on right side along the armholes; in doing so, gather the tape a bit in the curves. Clip the allowances along the armholes. Close the side seams. Iron the bias tape inwards and topstitch it from the right.
4. Hem the top. Sew the tie strap on and topstitch it right below the trim at a distance of 0.5 cm each to the rear centre. This prevents a possible tearing of the trim and provides the final touch.

