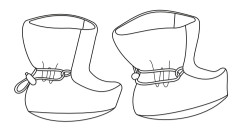
VELOUR BABY BOOTEES

shoe size 16-18-20-22

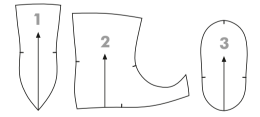


MATERIALS

- for exterior: 20 cm velour knit (CO/PES), width 150 cm, weight 256 g/m², stretch/ recovery 10%
- for lining: 20 cm printed cotton single jersey (CO/EL), width 150 cm, weight 210 g/m², stretch/recovery 20%
- 20 cm cotton batting (CO), width 150 cm, weight 80 g/m², Vlieseline® 277 Cotton
- 80 cm elastic cord in the color that matches velour knit
- 2 two-hole cord locks



| PATTERN PIECES | cut | |
|--|---------------------------|-------------------------|
| I front panel 2 side panel 3 foot sole | Exterior 2 2+2 2 | Lining 2 2+2 2 |



CUTTING

Preshrink the fabrics by washing and steaming them thoroughly before cutting the bootee pieces out.

Cutting exterior and lining: Cut bootee exterior pieces from velour knit and lining pieces from single jersey as indicated on list of pattern pieces, adding 10 mm seam allowances to edges of exterior pieces and 6 mm seam allowances to edges of lining pieces. Lay pattern pieces on velour knit so that fabric nap runs up on all exterior pieces (i.e. in the same direction as grainline arrows on pattern pieces).

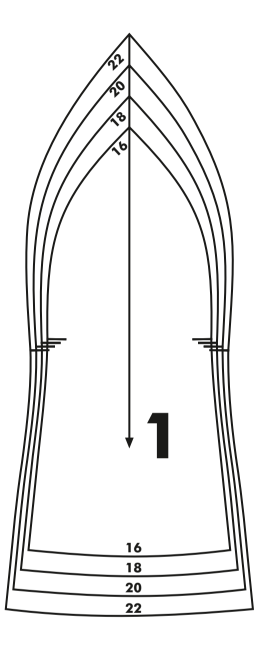
SEWING

Construction techniques: Stitch seams both on bootee exterior and bootee lining with straight stitch using 10 mm seam allowance. Lining will thus be slightly smaller than exterior, making it a better fit within exterior. Set stitch length at 4 stitches per cm and decrease needle thread tension a little in order to make the stitching slightly stretchy. No seam finish is necessary as all seam allowances will be concealed between bootee exterior and lining.

Batting: Pin ready-cut lining pieces on batting right sides up and cut batting pieces out along edges of lining pieces. Machine-baste lining and batting pieces together close to edge with straight stitch.

Joining bootee exterior: Cut four 5 cm pieces of elastic cord. Fold pieces into loops and machine-baste their ends to right side of side edges of front panels observing pattern markings. Pin side panels right sides together in pairs and stitch front seams. Press seams open. Pin and stich front panels to side panels right sides together, placing tip of front panel at front seam that joins side panels. Trim seam allowances at tip of each bootee slightly.

Cut two 30 cm pieces of elastic cord. Thread cord pieces through cord locks and slide locks to center of cords. Thread ends of each cord through cord loops on bootees from front to back, then machine-baste them to back-seam seam allowances on side panels observing pattern markings. Pin and



22 20 18 18 16 voor vorne fram devant delantero 16 18 20 22

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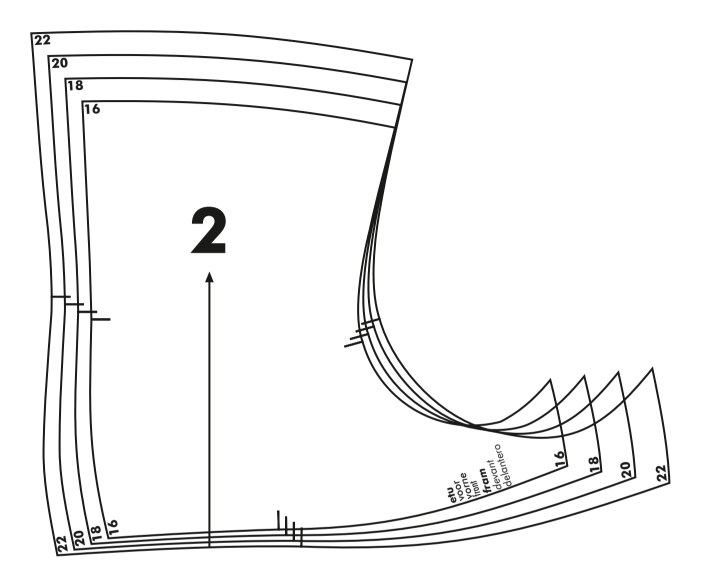
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stitch back seam of each bootee right sides together. Press seams open. Pin and stitch foot soles to bootees right sides together. Trim seam allowances slightly.

Joining bootee lining: Construct bootee lining in the same way as bootee exterior, without elastic cords and cord loops. Leave 3 cm wide opening for turning in the middle of back seam of each bootee lining. Trim seam allowances on each bootee lining to 3 mm.

Joining bootee exterior and lining: Place bootee exterior and lining within one another right sides together and stitch their top edges together. Pull exterior and lining apart, both still inside out. Place exterior and lining soles together and stitch their seam allowances together with a few hand stitches sewn at bootee back seam. Turn bootee right side out through opening for turning, place lining in position within exterior and close opening for turning by hand.



Set
the printer
to print at 100%
(no scaling).
Measure the size
of the test square
on your
printed-out
pattern!

TEST SQUARE 5 x 5 cm

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