

Mamselles im Weihnachts-Look

Instructions No. 754



The **Mamselle** are very versatile and popular due to their changeable appearance. The body of the doll is filled individually. For example, small warming pads or secret messages of happiness can be hidden. Depending on the season and occasion, you can redesign and decorate these little friends again and again

And this is how it works:

Red dress

Sew 3 buttons on the dress and the white bobble braid around the hem of the skirt and around the sleeve openings. Then cut out two small pockets from the white Felt and attach them to the dress with Embroidery twist . Stick two felt stars onto the pockets

White dress

Here, sew a thread of wool "fur" around the skirt hem, neck and sleeve openings. At the hem of the skirt you also attach some Jingles.

Stick the red Felt-reindeer on the dress and embroider simple red stars.

Now you can put the finished dresses on the mamsells.

For each slipper, cut out an oval and a crescent-shaped cutout from red or white Felt . Simply transfer the size of the doll's foot to Felt . Sew both parts together with a loop stitch and decorate the slippers with bobble braid or Jingles, to match the dress of the mamsell.

Cut the sleeves and trouser legs to the desired length from Knitted tube You will then simply need to put them on only . Tip: You can fix the sleeves to the dress with a few additional stitches.

Finally, stick some felt stars on the Christmas caps and tie a scarf from Knitted tube around the mamsell with

the red dress. Just put on the hats and slippers and you are ready with your Christmas-look Mamsells.

Article information:

Article number	Article name	Qty
658034-02	Knitted tube, 22 Needles/Ø 3,0 cmWhite	1
658133-80	Knitted tube, two-coloured, 22 Needles/Ø 3 cmRed/White	1
658324-30	Textile felt, 45 x 30 cmMedium Red	1
658324-80	Textile felt, 45 x 30 cmWhite	1
652568-30	VBS Pompons, 15 mm, 60 piecesRed	1
389075-11	ONline wool, "Fur", line 332Colour 01	1
360340	Prym Embroidery needle assortment, with lace	1