Embroidered cotton bag

Instructions No. 1897

Difficulty: Beginner

Working time: 2 Hours

This cotton bag is not only practical and looks great, it also wants to make you think with your pun "no PLANET bee". This bag was designed with different techniques like watercolour painting, embroidery and punch needling. This project is perfect for beginners, as various simple stitches, as well as punch needling are combined.



Freshly bought cotton textiles are often provided with a finish. In order to ensure that the finish holds well Fabric paint on the textile, it should be washed in advance

First moisten the bag a little with **water** and decorate the background with watercolours **and** a stippling brush. Let the colours dry and fix everything with the **iron**. Print out the **pattern**, put it glued together in the bag and transfer all lines with the Strich-Ex-pen (the painted lines will disappear after a few hours) to the fabric

Now start with the embroidery: Amongst other things, tension stitches and satin stitches were used, but also nodule stitches (pearl hyacinths) and the daisy stitch (small yellow flowers at the bottom right). The yellow dandelion blossom was designed with the Punch Needle and Catania wool from the left side of the fabric and then fixed with fabric glue.

Tip: You can find the most important basic stitches in Books from the embroidery section

As soon as you are satisfied with your result, the entire left fabric side of the designed area is secured with Vlieseline. The stable iron-on fleece bonds to the cotton bag through the heat of the iron.

Must Have



Article information:

Article number	Article name	Qty
337830	Cotton bag, white	1
371384	Embroidery ring, height 8 mmØ 15.5 cm	1
16281	Rico Design Embroidery thread set multicolourClassic	1
38415501	Rico Design Punch Needle, 13 cm	1
384162	Rico design "Textile glue"130 g	1
347556	KREUL Disappearing ink pen	1
120159	VBS Painting sponge "Stencilling Gnome", 3 pieces	1
360340	Prym Embroidery needle assortment, with lace	1
396561	Fleece liner H 609, bi-elastic	1