Maritime collage

Instructions No. 2505

Difficulty: Beginner

Working time: 4 Hours

This maritime collage brings a holiday feeling to your home. The wooden parts were designed with different shades of blue, as well as red as an accent colour. Everything was arranged together with other maritime decorative elements such as starfish, seagulls and fishing nets. A summery eye-catcher for the wall!



Designing a maritime mural

- 1. First design the wooden panel with craft paints in different shades of blue. If necessary, dilute the colours with a little water so that the wood grain still shimmers through.
- 2. As soon as the colours have dried, shade the edges of the wooden plate with an ink pad. To do this, place the ink pad at a slight angle on one edge of the board and wipe over it. This creates a rustic look.
- 3. Use the stencil and craft paint to paint maritime symbols such as seagulls onto the wooden panel. To do this, place the stencil on top, apply the paint with a stencilling brush and then remove and clean the stencil.
- 4. Paint all the other wooden decoration parts as you like with the craft paints. For clean lines, you can mask off certain areas with masking tape.
- 5. For the starfish, mix the casting powder with water to a creamy mixture and pour it into the mould. After approx. 8 hours, the castings can be removed from the mould. Allow the starfish to dry in the air for another 12 hours.
- 6. Arrange the wooden decorative pieces together

with the starfish and the fishing net on the wooden board. Use hot glue to fix them in place.

Must Have



Article information:

Article number	Article name	Qty
17190	VBS Decoration pendant "Flip Flops"	1
695978-01	VBS Decorative wooden panel with suspensionapprox. 30 x 40 cm	1
17188	VBS Paddle, 2 pieces	1
45267007	Stencil "Maritime words", DIN A4	1
506793	Casting mould "Starfish"	1
485555-01	Casting powder "Raysin 100", white1 kg	1
659031	VBS Base for baskets "Round"Ø 9 cm	1
460118	VBS Jute ribbon, 2,5 mm	1
543583-04	Ink PadsChocolate	1
70522	Crepe-Adhesive tape, 50 m	1