Anleitung für farbenfrohe Windmühlen

Instructions No. 1316

Joseph Difficulty: Beginner

The self-made windmills bring colour and good mood ingarden and children's room!

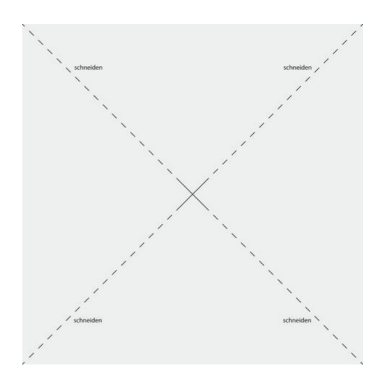


Here'show it works

For the tinkering of the windmills **Rainbow-Craft cardboard sheet, a beech round barand** Pins or pin needles and some binding wire is needed. For a windmill we used a rod of about 50 cm. The rod at VBS available beech round bar is 1 m long. So simply divide it in the middle and you have wooden rods for two windmills.

From **Rainbow-Craft cardboard sheet**, one **square** per wind turbine is cut out, $22 \times 22 \text{ cm}$ in size. Using a ruler, draw two lines across the square from corner to corner so that the centre of the paper is marked precisely. Using the lines drawn, cut Lace to within 2.5 cm of the centre.

For the middle, cut out a **paper circle with** approx. \emptyset 3 cm and pierce it in the middle with a needle, leave it pierced on the needle.



Now, one after the other, pierce the left tip from behind with the needle, leaving it pierced on the needle. Little by little the **wind wheel** is created in this way. It is pressed with all four wings into the round bar. Finally some wire should be wrapped around the needle and round rod for further fixing.

Article information:

Article number	Article name	Qty
706834	Rainbow Craft cardboard sheet	1
660457	Beech round barØ 6 mm	1
360289	Glass head-Pins Prym, 30 mm	1
601559	Binding wire, Brown	1
130288	Handicraft saw	1