

coaster from craft blocks and Raysin

Instructions No. 3057

Difficulty: Advanced 🍴🍴🍴🍴

Working time: 2 Hours

If you're looking for a stylish way to decorate your home, why not try our craft instructions for **coasters** made from **craft blocks and Raysin**?

With these simple instructions, you can create your own **coasters** in no time at all and add a personal touch to your home.



It's as simple as that:

First protect your workstation with a handicraft mat.

Then glue 4 **VBS craft blocks** together on the long, narrow side. Once the glue has dried, cut the blocks to a length of 9 cm using a saw. This will give you a square measuring 9 x 9 cm.

Now loop the ends and place the square in the middle of the **silicone casting mold "coaster Square"**.



Now mix approx. 2 tablespoons of **Raysin** with water to make a creamy mixture and fill the mold with it. Gently tap the mold several times to release any air bubbles.

After approx. 30 minutes Time to dry: you can carefully remove the casting from the mold. Then clean the edges of the inner surfaces with sandpaper.

Then use handicraft glue to glue a **VBS coaster** of MDF wood under the casting.

Tip: To protect the craft blocks from moisture, coat them with VBS Acrylic varnish!

Must Have



[VBS Handicraft blocks, Beech wood](#)

● 15,99 €

[Item details](#)

Quantity:



1




Add to
cart



Silicone casting mould "Coaster square"

● **4,99 €**
RRP ~~5,49 €~~

 [Item details](#)

Quantity:  

**Add to
cart** 

New instructions

Straight to your inbox every week

register now >

Article information:

Article number	Article name	Qty
21844	VBS Handicraft blocksBeech wood	1
20252	Silicone casting mould "Coaster square"	1
485562-01	Casting powder "Raysin 200", white1 kg	1
111065	VBS Handicraft glue85 g	1
517003	Sandpaper, set of 6	1
132442-45	VBS Cutting mat "Hobby"45 x 30 x 0,3 cm	1
810401	Mixing cup made of rubber	1
130301	Mitre Cutting Kit	1
281324	VBS Coasters, 50 pieces	1
120371-10	VBS Flat brush "Easy-Brush"Size 10/10 mm	1