

# Instruction

T004K005

## Concrete Spice Rack



# 1. Concrete Rack



Material Used	Article Number	Quantity
Casting Mould - Square Block approx. 145 x 145 x 35 mm Material Requirement: approx. 1000 g Creative Concrete	617483	1
Creative Concrete CreaStone 1000 g	570130	1
Creative Concrete CreaStone 2500 g	570152	as required
Creative Concrete CreaStone, 8 kg	572084	as required
Glass with Cork approx. $\varnothing$ 45 x 130 mm, capacity approx. 150 ml	616133	1
Glass with Cork approx. $\varnothing$ 45 x 200 mm, capacity approx. 270 ml	616144	2
Release Agent - Formestone 100 ml	480666	1
Formalate - Latex Casting Compound, 300 ml	572109	1
<b>Recommended Tools</b>		
Set of Measuring Cups, 1 l, 500 ml and 250 ml, set of 3	729399	
Set of Spatulas approx. 30 mm, 50 mm, approx. 190 mm long, set of 2	314846	1
<b>Tools Required</b>		
Working pad, scissors, kitchen roll, cling film, large bristle brush, measuring cup (or scales), mixing bowl, whisk (or spatula), pebbles		

1. Apply plenty of Formestone to the casting mould (according to product instruction).
2. Insert all three glasses several times into Formalate casting compound (according to product instruction).
3. Mix creative concrete according to product instruction.
4. Pour concrete to square mould up to approx. 1 cm.
5. Allow to dry until the glasses can be placed onto the concrete surface without sinking into the mass.
6. Place glasses onto the concrete layer and weight with pebbles.
7. Fill up the remaining height of the mould with concrete.
8. After some time, when the concrete has hardened but is not completely dry yet, remove the glasses and allow remaining moisture to escape from the concrete.
9. Remove latex cover from the glasses.
10. Clean glasses and fill with vinegar, oil and relish.
11. Place glasses into the holes of the concrete slab.

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## 2. Concrete Rack



Material Used	Article Number	Quantity
Casting Mould - Round Block approx. $\varnothing$ 185 mm, approx. 35 mm Material Requirement: approx. 1350 g Creative Concrete	617461	1
Creative Concrete CreaStone 2500 g	570152	1
Creative Concrete CreaStone 8 kg	572084	as required
Test Tubes, approx. $\varnothing$ 20 x 200 mm, set of 3	451308	3
Corks for Test Tubes, approx. $\varnothing$ 17 (20) x 24 mm, set of 5	606505	2
Release Agent - Formestone 100 ml	480666	1
Formalate - Latex Casting Compound, 300 ml	572109	1
Veneer Edge approx. 50 m x 24 mm, approx. 0,4 mm thick, mahogany	724920	1
<b>Recommended Tools</b>		
Set of Measuring Cups, 1 l, 500 ml and 250 ml, set of 3	729399	1
Set of Spatulas approx. 30 mm and 50 mm, approx. 190 mm long, set of 2	314846	1
STEINEL® Glue Gun Gluematic 3002	319101	1
Glue Sticks, approx. $\varnothing$ 11 x 200 mm, 25 pieces	301139	1
Poplar Plywood approx. 210 x 300 mm, natural	717038	1
Beech Dowel, approx. $\varnothing$ 20 x 500 mm, natural	683533	2
<b>Tools Required</b>		
Working pad, ruler, pen, paper, scissors, kitchen roll, wooden board, dowels, glue gun with glue sticks, hand saw, wrapping foil, large bristle brush, measuring cup (or scales), mixing bowl, whisk (or spatula), flat plate (coaster), pebbles, fret saw		



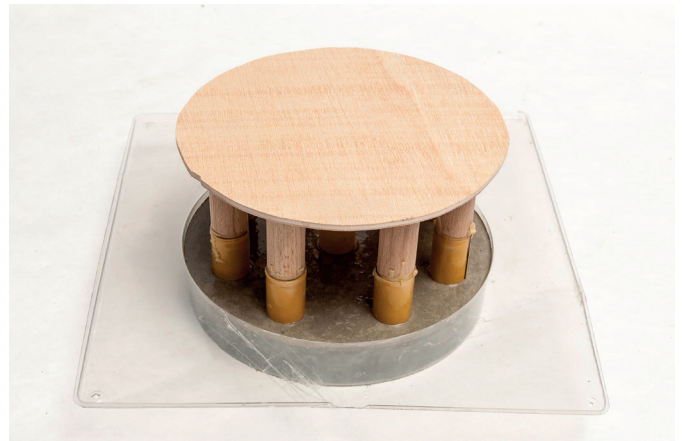
1 Prepare the placeholder for the spice rack. Draw size of the mould on the plywood. With the fret saw cut out a circle from the plywood. Cut the two dowels to pieces of approx. 10 cm (you need 9 pieces). Insert one half of the pieces various times into latex Formalate. (The thicker the latex layer the better you can remove the placeholders.) Glue wooden pieces (with the clean end) to the plywood circle in a pattern you like (glue gun).



2 Mix creative concrete according to product description. Various times apply Formestone to the mould (observe product instruction). Allow to dry. Cast a layer of 1 cm into the mould. Allow to harden until the placeholder does not sink into the concrete layer any more.



3 Fill in remaining concrete, put placeholder into the filled up casting mould.



4 Place coaster with pebbles for weighting onto the placeholder. Allow concrete to harden until it does not move any longer. Remove placeholder and allow remaining moisture to escape from the concrete. Measure length of the veneer edge at the concrete slab and fix it with the glue gun around the slab. Clean test tubes and fill with spices. Place cling film between cork and spices and put cork into place. Place test tubes into the holes of the concrete slab.



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### 3. Concrete Rack



Material Used	Article Number	Quantity
Casting Mould - Round Block approx. $\varnothing$ 105 mm, approx. 35 mm high, material requirement: approx. 410 g creative concrete	617449	1
Creative Concrete CreaStone 1000 g	570130	1
Creative Concrete CreaStone 2500 g	570152	alternatively
Creative Concrete CreaStone 8 kg	572084	alternatively
Ceramic Salt and Pepper Shaker Yin Yang, $\varnothing$ approx. 70 x 85 mm, white, 2 pieces	620156	1
Formalate - Latex Casting Compound, 300 ml	572109	1
Release Agent - Formestone 100 ml	480666	1
Veneer Edge approx. 50 mm x 24 mm, approx. 0,4 mm thick, mahogany	724920	1
Recommended Tools		
Set of Measuring Cups, 1 l, 500 ml and 250 ml, set of 3	729399	1
Set of Spatulas approx. 30 mm and 50 mm, approx. 190 mm long, set of 2	314846	1
STEINEL® Glue Gun Gluematic 3002	319101	1
Glue Sticks, approx. $\varnothing$ 11 x 200 mm, 25 pieces	301139	1
Ceramic Cups approx. $\varnothing$ 75 x 105 mm, white, set of 2	576756	1
Tools Required		
Working pad, ruler, pen, scissors, kitchen roll, glue gun with glue sticks, large bristle brush, measuring cup (or scales), mixing bowl, whisk (or spatula), pebbles		

1. Generously apply Formestone to the casting mould (according to product instruction).
2. Various times insert the ceramic cup (or something similar as placeholder) into the Formalate casting compound (according to product instruction).
3. Mix creative concrete according to product instruction.
4. Pour concrete to round mould up to approx. 1 cm.
5. Allow to harden until the cap can be placed onto the concrete surface without sinking into the mass.
6. Place cup and weight with pebbles.
7. Fill up the remaining height of the mould with concrete.
8. After some time, when the concrete has hardened but is not completely dry yet, remove the cup from the concrete. Allow remaining moisture to escape from the concrete.
9. Remove latex cover from the cup.
10. Place the salt and pepper shakers into the cavity of the concrete slab.



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