

Instruction

T007K008

Concrete Stars Concrete Stars Standing



Material Used	Article Number	Quantity
Casting Mould - Star, 1 mould, Size: approx. 170 x 170 mm, approx. 35 mm high, material requirement: approx. 800 g creative concrete	617508	1
Casting Mould - Star, 1 mould, Size: approx. 240 x 240 mm, approx. 35 mm high, Material Requirement: approx. 1200 g Creative Concrete	617519	1
Casting Mould - Star, 1 mould, Size: approx. 310 x 310 mm, approx. 35 mm high, Material Requirement: approx. 2300 g Creative Concrete	617520	1
Creative Concrete CreaStone 1000 g	570130	alternatively
Creative Concrete CreaStone 2500 g	570152	2
Creative Concrete CreaStone 8 kg	572084	alternatively
Formalate - Latex Casting Compound, 300 ml	572109	1
Copper Foil approx. 300 x 210 x 0,1 mm, 5 sheets	805998	1
Aluminium Foil approx. 300 x 210 x 0,15 mm, 5 sheets, silver	509088	1
Stencil - Ornament, approx. 210 x 297 mm	619784	1
Stencil - Ornament, approx. 152 x 203 mm	808446	1
OPITEC Motif Punch ø 46 mm	500029	1
OPITEC Motif Punch ø 71 mm	529830	1
Jute Yarn approx. ø 2 mm x 100 m, natural	580252	1
Recommended Tools		
Embossing and punching tools (in form of trunk, ball, hoof, spoon), set of 2	509169	1
Pricking Tool with wooden handle, approx. 85 mm	509240	1
Felt Base 10 x 20 x 30 mm	512356	1
Pricking Tool Economy Set, 10 piercing tools with wooden handle and 10 felt bases, 20 x 30 cm, 20 pieces	512794	alternatively
STEINEL® Glue Gun Gluematic 3002	319101	1
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	1
Tools Required		
Working pad, compass, pen, scissors, kitchen roll, bristle brush, measuring cup (or scales), mixing bowl, whisk (or spatula), approx. 10 mm thick felt base, embossing tool, hot glue gun with glue sticks		

1. Generously apply Formestone to the interior surface of the casting mould (according to product instruction) and allow to dry.
2. Mix creative concrete according to product instruction.
3. Completely fill up the casting mould.
4. Allow to dry for 1 - 2 days.
5. Remove concrete star from the mould.
6. Allow residual moisture to escape from the concrete.
7. Place the metal foil on the felt base.
8. Then place the stencil on the copper or aluminium foil.
9. With the embossing tool press into the free areas of the stencil. The pattern of the stencil is embossed into the metal foil.
10. Punch out various sizes of stars from the embossed metal foil with the motif punch.
11. Make a hole into the metal foil using the piercing needle for hanging the stars.
12. Lead some jute yarn through the hole.
13. If you like you can twist the jute yarn various times around the star, then attach the metal star with a bow.
14. Part of the stars you can fix using the glue gun.
15. Instead of the star you can choose other shapes.
16. Use a compass to draw a circle on the embossed metal foil.
17. Cut out the circle with scissors and attach to the concrete star.

*Have fun creating and enjoy!
Your OPITEC Creative Team!*

Concrete Star Hanging



Material Used	Article Number	Quantity
Casting Mould - Stars, 1 mould, 3 motives, size: approx. 80 x 80 x 25 mm, approx. 100 x 100 x 25 mm, approx. 200 x 200 x 30 mm, Material Requirement: approx. 1600 g Creative Concrete	613043	1
Creative Concrete CreaStone 1000 g	570130	2
Creative Concrete CreaStone 2500 g	570152	alternatively
Creative Concrete CreaStone 8 kg	572084	alternatively
Formalate - Latex-Casting Compound, 300 ml	572109	1
Wooden Balls raw, approx. ø 20 mm, pack of 12	601929	1
Wooden Balls raw, approx. ø 25 mm, pack of 8	601930	1
Marabu Do-it Colour Spray, 150 ml, silver	568706	1
Marabu Do-it Colour Spray, 150 ml, white	618205	1
Beech Wood Discs approx. ø 30 mm, 8 mm, 10 pieces	601124	1
Beech Wood Discs approx. ø 40 mm, 10 mm, 10 pieces	601135	1
Wooden Deco Snowflakes, approx. ø 60 x 2 mm, grey, 6 pieces	951895	1
Creative Set - Trenddecor Rust-Effect, 8 pieces	607833	1
Jute Yarn approx. ø 2 mm x 100 m, natural	580252	1
Recommended Tools		
STEINEL® Glue Gun Gluematic 3002	319101	1
Glue Sticks, approx. ø 11 x 200 mm, 25 pieces	301139	1
Tools Required		
Working pad, scissors, kitchen roll, bristle brush, measuring cup (or scales), mixing bowl, whisk (or spatula), glue gun with glue sticks		

1. Generously apply Formestone to the interior surface of the casting mould (according to product instruction) and allow to dry.
2. Mix creative concrete according to product instruction.
3. Fill up the casting mould up only half way.
4. Cut off approx. 120 cm of jute yarn and fold from the center.
5. Place the yarn vertically in the center of the mould.
6. Fill up the remaining space with concrete.
7. Allow to harden for 1 - 2 days.
8. Put wooden balls onto wooden sticks and spray with paint.
9. Allow to dry.
10. Paint wooden discs and wooden snowflakes with rust effect (according to product instruction).
11. Remove concrete star from the mould.
12. Allow residual moisture to escape from the concrete.
13. Thread balls and discs on the jute yarn and fix making knots.
14. Glue the snowflake to the jute yarn (glue gun).
15. Attach tit dumplings, add more decoration and fix a piece of wood.

*Have fun creating and enjoy!
Your OPITEC Creative Team!*