

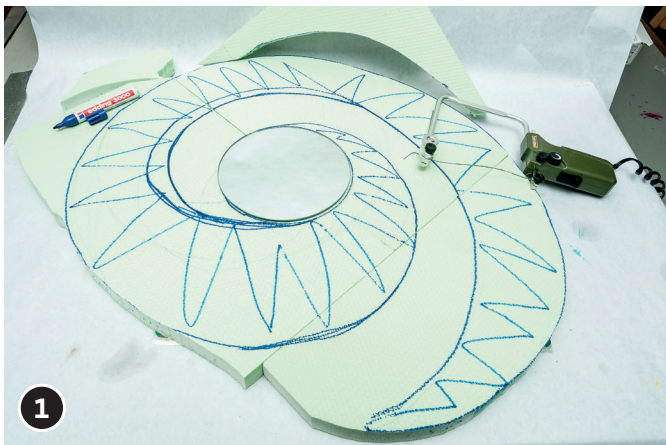
# Wood - Spiral Mirror



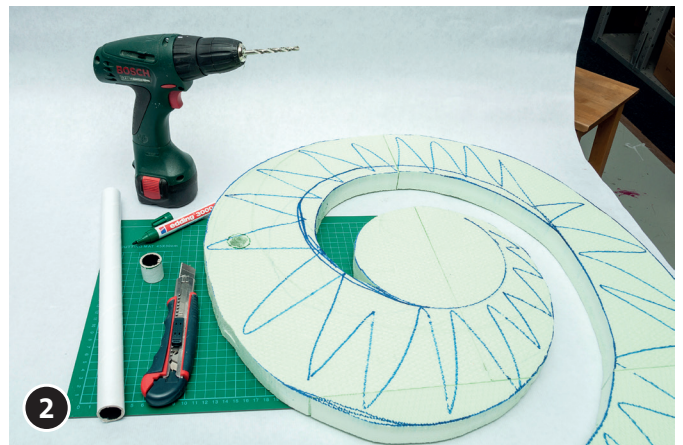
Materials Used	Article Number	Quantity
Hard Foam Styrodur, 500 x 300 x 40 mm	872551	3
3D-Kit Silicon Glue, 80ml, transparent	314798	2
OPITEC Wood Glue, 250 ml, transparent	301759	alternative
PintyPlus® Chalk Finish Spray Paint, 400ml, black	609938	1
Wooden Discs, ø 30 - 80 mm, 20 - 30 mm thick, 2kg	700863	1
Wooden Discs, ø 10 - 30 mm, 5 mm thick, 100 pieces	700634	2
Mirror, approx. ø 180 mm, 4 mm thick	425723	1
Jute Cord, on wooden spool, natural, 7 m long, 8 mm thick	948096	1
Jute Yarn, ø 3,5 mm x 55 - 60 m, bleached, 200g	507722	1
Recommended Materials/Tools		
Polystyrene®- and Hard Foam Cutter	305672	1
Cutting Wire, approx. 75 mm long, 5 pieces	305683	1
Camelion® Standard Battery, 1,5 V Mignon (AA), 2 pieces	210625	2
STEINEL® Styrofix Styropor Cutter	308809	alternative
Tools Needed		

Surface, Fiber Pens (Edding), Cutter, Styropor Cutter (alternative Fretsaw), Scissors, Hand Drill or Drill, Handsaw or Mosaic Tong

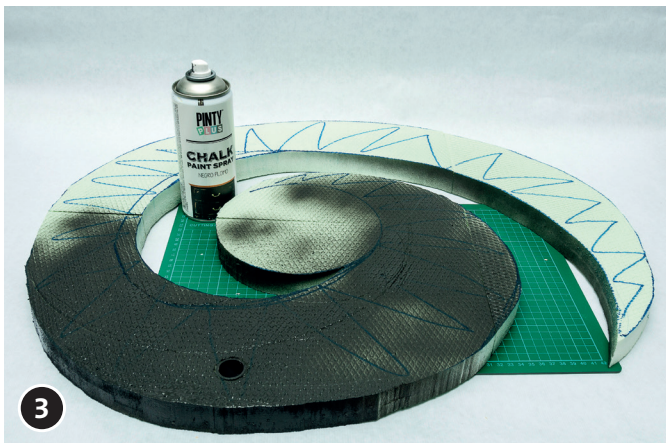




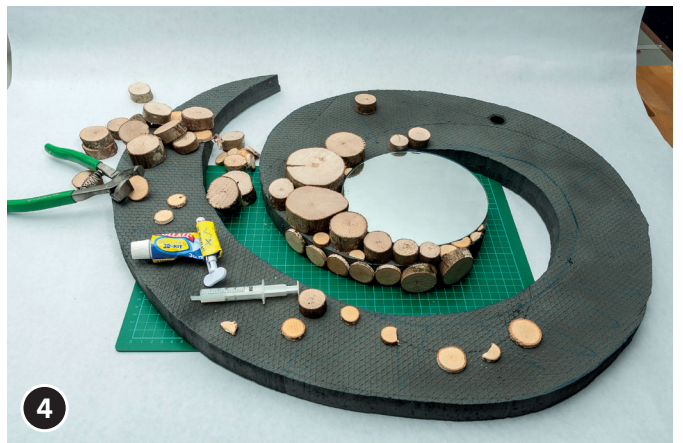
1  
Fix the three styrodur plates with silicone (fix two at the longitudinal sides, glue the third one vertically to one end face of the double plates). Use a pen to sketch out the spiral on the styrodur plate. Make use of the mirror to sketch the center of the spiral. Use the polystyrene/ hard foam cutting machine to remove the mold.



2  
Drill a hole in the spiral shape for hanging.  
If available, reinforce the hole with a piece of cardboard.



3  
Prime the whole spiral shape with chalk finish spray (front and back). Let it dry well.



4  
Glue the mirror in the middle of the spiral with silicone.  
Fix the wooden discs with silicone (or wood glue) to the front and side edges of the styrodur-spiral shape. The wooden discs can be divided with a hand saw (or a mosaic tong) if necessary.



5  
To bring out the main points, parts of the spiral can be wrapped with jute cord and jute yarn. These can be easily fixed with silicone (or wood glue). Thread a piece of jute cord through the hole and knot it to hang up the mirror.

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