Concrete planter with natural stones

Instructions No. 2532

Difficulty: Beginner

Working time: 3 Hours

Concrete bowls are versatile and can be used as **interior and exterior decoration**. We show you how to make a concrete bowl yourself and design it according to your own ideas with great **natural stones**.



This is how the beautiful bowl is designed:

First spray the inside of the **planter** with **baking spray**.

Mix 60 tablespoons of **concrete** with water to a creamy mixture and pour it into the planter. Spray the outside of one half of the **acrylic sphere** with baking spray and press it into the mixture. Weight down/fix the hemisphere. Leave to dry for 24 hours.

Then remove the hemisphere from the mass. Bend the planter shell slightly outwards to loosen the concrete. Carefully invert the tray. Remove the casting.

Mix the **plasticine** according to the instructions on the packet. Turn the concrete bowl upside down (opening facing down) and moisten the rim with water. Shape the plasticine around the rim of the bowl. Use the **Dot Painting wooden sticks** to press a pattern of your choice into the concrete. Leave to dry for 24 hours.

Now turn the **bowl** over again. Smooth the edges with sandpaper. If desired, glue **natural stone mosaic** and natural stones with mosaic grout onto the rim.

Now plant the bowl as desired and cover the soil with **plate moss**.





New instructions

Straight to your inbox every week



Article information:

Article number	Article name	Qty
833059-02	Planting bowl Florina, mudØ 33 cm	1
596565	Acrylic ball, Ø 20 cm	1
517140-15	Concrete for creatives1,5 kg	1
517416-01	Concrete for kneading1,5 kg	1
17928	Natural stone mosaicBeige	1
17930	Natural stone mosaicLight pink	1
17932	Natural stone mosaicSand-Yellow	1
17931	Natural stone mosaicTerra-Orange	1
516587	Baking spray - release agent for spraying	1
517003	Sandpaper, set of 6	1
14177	Dot Painting Wood Sticks	1
503709-02	Natural stonesNature	1
466363	Mosaic joint filler, transparent	1
607148	Plate moss, 50 g	1