Decorative trees with decorative beads

Instructions No. 399

Pearls in different colours and shapes are threaded on wire and wrapped around the treetop for these extraordinary little trees. The four seasons are simulated by the different colours. This creates a beautiful decoration for the whole year.



It'sthat simple

Prime the trees brown, wipe over the trunk with a Paint sponge beige after drying and set accents with the brush. Cut off approx. 50 cm long pieces of wire per tree 5 - 6.

Start and end with a flat Pearl (pearl chip), in between thread different pearls in different colours according to your personal taste and the seasons

Tip: The beads are fixed with a simple loop, the beads at the beginning and end of the wire with an eyelet bent over the round pliers. Leave irregular spaces between the beads.

Wrap the finished bead wires loosely around the branches, fix individual beads with super glue. For more volume, add individual bead wires without bead chip at the beginning and end if necessary.

Use the plastic spatula to spread a large blob Structure Paste on the glass coasters and press the tree into the mass. Spread the Structure Paste for more hold around the trunk, after drying paint Handicraft paint according to the season. Finally, add accents with Glitter Liner on and under the winter tree.

Article information:

Article number	Article name	Qty
684736	VBS Glass coaster, 4 pieces	1
670081	Copper wire, tarnish proof, 0.6 mm	1
579261-20	Glass beads-Mix "Lili Petal Deluxes"Brown/Copper	1
643405-01	Glass wax beads, Ø 4 mm, 100 piecesLight Orange	1
642279-90	Pearl BoxMulti-Color	1
560085-60	VBS Craft paint, 50 mlBrown	1
842310-25	VBS Acrylic "Coarse Structure Paste Grain"250 ml	1
334563-98	VBS Glitter LinerDiamond-Glitter	1
970014	VBS Assortment of pliers, set of 3	1
131056	VBS Plastic spatula, 5 parts	1
120371-08	VBS Flat brush "Easy-Brush"Size 08/8,8 mm	1
330350	VBS Painting sponges, 3 pieces	1
110549	UHU all-purpose glue kraft, 42 g	1
579261-21	Glass beads-Mix "Lili Petal Deluxes"Green	1