

Glowing snow glasses

Instructions No. 2349

Difficulty: Beginner 

Working time: 1 hour

With just a little craft and decoration material here from ordinary storage jars magical illuminated miniature worlds. Learn here how to make a miniature jar.



Tinker snow mountain

The first step is to place the storage jar on the Styrofoam plate, draw the contour. In this way, using a cutter knife, you can cut out a small circle of the size of the glass. The edges of the **Styrofoam** disk are roughened unevenly with your hands.

You want the snow mountain in the glass to be higher? More styrofoam can be worked on as desired, small styrofoam flakes are suitable for decorative snow. The small snowman or a similar **miniature figure** of your choice (the size of the figure should harmonize with the size of the storage jar) is now glued to the snow mountain.



Fill glass

The crafted snow mountain is first placed in the glass and sprinkled with **decorative snow**.

Styrofoam balls are pulled on a perlon thread and then glued to the inside edge of the glass with hot glue. They add that special touch to the look inside the jar.

Once you have put the **string of lights** inside the jar as well, the jar can be closed. The battery compartment of the light chain is fixed here on the outside (back) of the glass with hot glue.

Finish

Now a **ribbon** is placed around the outer edge of the glass lid and fixed to the glass with hot glue.

The decorative **ice crystals** are painted with shimmering metallic paint and finally glued to the lid.



Must Have

VBS Storage jars "Mini", 2 pieces

● 3,99 €

[Item details](#)

Quantity:  1 

Add to
shopping cart 

Article information:

Article number	Article name	Qty
686280	VBS Storage jars "Mini", 2 pieces	1
612326	Polystyrene sheet	1
436892	Diamond snow	1
607605	Perlon thread, 0.25 mm thick, 100 m long	1
360340	Prym Embroidery needle assortment, with lace	1
15473	VBS printed ribbon "Starry rain"	1
134279	Hot glue gun cordless, 12 W	1
120371-04	VBS Flat brush "Easy-Brush"Size 04/5,1 mm	1