

Snowman-chain of light from acrylic balls

Instructions No. 415

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 30 Minutes

These snowmen do not melt even in the warm flat! They are made of glued Acrylic balls and illuminated by fairy lights. They sparkle through the glitter paste as if dusted with 1000 ice crystals.



It's **that simple**

Tear the white Straw silk paper into pieces and stick it onto the hemispheres with Napkin varnish

After drying, put the hemispheres together and glue over the edges with Straw silk paper

Using the templates, make templates for the hats, cut out the cylinders from antique pink and the pointed hats from blackberry Felt , glue them together with hot glue. **Important:** The brims of the cylinders are made of two layers Felt glued on top of each other for more stability

Dab glitter paste on hats and balls and let it dry well, then glue the snowflakes on

Apply the faces with Pop Up Liner and blow-dry with a hair dryer after drying

Put four lights of the fairy lights into a ball

Attach suspensions from Organza ribbon to the balls and thread them through the hats, then glue the hats to the openings

Tip: Cut the pointed hats again at the back for this.

Must Have



[Acrylic ball with hole, Ø 10 cm](#)

● **2,49 €**

[Item details](#)

Quantity:



1



Add to
cart



Article information:

Article number	Article name	Qty
706605-01	VBS Straw silk, 50x70cm, 3 sheetsWhite	1
650120-04	VBS Craft felt, 20 x 30 cmPale Pink	3
650120-45	VBS Craft felt, 20 x 30 cmBlackberry	2
596558	Acrylic ball with hole, Ø 20 cm	1
27545	VBS Napkin varnish "Matt"100 ml	1
756648-01	Glitter Confetti GlueStars, Silver	3
658324-42	Textile felt, 45 x 30 cmPink	1
24076	VBS Scatter decorations "Snowflake mix"	2
844963-02	KREUL Triton Acrylic Marker "edge"Genuine Orange	1
593831	Base for Acrylic-moulds, 5 pieces	1
415712-80	Organza ribbon, 3 mmWhite	1
120340	VBS Napkin brush/Decoupage brush	1
550932	VBS Stencil brush, set of 3	1
520713	VBS Kids craft scissors "Round"	1
51163	Hot glue gun, 15-80 Watt	1