

# Pour bubble kandelaar

Instructions No. 2908

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 45 Minutes

These decorative kandelaar are the absolute trend piece for your home decoration. With little effort and material, you too can cast these kandelaar in the trendy bubble look.



**Quantity per kandelaar:**

Large bubble mold: 8-10 heaped tablespoons of Raisin

Small bubble mold: 2-3 heaped tablespoons of Raisin

First mix the above quantities of **Raisin** with water in a **mixing cup** mix. The consistency should be creamy, similar to yoghurt.

For the white version, pour the mixed mixture directly into the **mold**. Place a **candle nozzle** in the middle of the mold. It is best to weigh the spout down with an object so that it does not come up during the drying phase.

For the colored versions, add  $\frac{1}{2}$  **tbsp** for **beige** and **1  $\frac{1}{2}$  tbsp** for **light brown handcraft paint in grey brown**. Stir the mixture well and then pour it into the **mold**. Repeat the process with the **candle nozzle**.

As a rule, the kandelaar can be removed from the mold after **approx. 30 minutes** **Time to dry: ATTENTION:** as soon as handcraft paint has been added, the Time to dry: time is extended. This can now vary between **1-3 hours**. After the kandelaar have been removed from the mold, they should further be left to air dry. You can then smooth the area around the candle spout with **sandpaper** and coat the entire holder with **napkin varnish** the entire holder. This will give them a glossy look.



## New instructions

Straight to your inbox every week

register now >

Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
20823	VBS 3D Silicone candle casting mould "Bubble"	1
491143	VBS Candle sockets for rod candles	1
27183	Stick candles "Rustik"Wool-White	1
485562-01	Casting powder "Raysin 200", white1 kg	1
27469	VBS Craft paint, 50 mlBeige	1
810401	Mixing cup made of rubber	1
27541	VBS Napkin varnish "Glossy"100 ml	1
120272	VBS Napkin & Decoupage brush, set of 3	1