

# Shower soap to hang up

Instructions No. 2221

🔪🔪🔪 Difficulty: Advanced

🕒 Working time: 2 Hours

Turn your bathroom into a **wellness oasis**. With the beautiful **scented hearts**, which are also hung decoratively, you can pamper yourself and your skin. The **tulle puff** can be used to optimally apply and distribute foam on the skin. In addition, massaging the skin with the tulle puff stimulates the blood circulation. Our **soaps and tulle puffs** are easy to make and will delight not only you but also the person you are giving them to.



This is how the shower puff and the soap hearts are made:

## Shower puff:

Cut approx. 3 m of the **tulle**. Lay this double and sew it together on the long side. Turn the tulle over and sew the two short sides together. Now fold it like an accordion and tie it in the middle with a piece of jute ribbon. Pull the individual layers of tulle apart to create a fluffy puff.



**Soap:** approx. 80 g of soap per heart.

Melt the soap in the **melting pot**. Add **soap colour, fragrance oil and skin care oil** as desired and mix well. Now pour the soap into the mould and melt the next soap. For the hole, place a **bamboo skewer** in the still liquid soap.

After the drying time, remove the bamboo skewers and unmould the soap. For the hanging, pull **jute twine** through the holes and knot. Finally, decorate with soap pigment. This is simply brushed on.

The beautiful soaps are also perfect for giving as a **gift** to a loved one. Simply place the soap in a velvet or jute bag and embellish with scatter pieces, labels or flowers as desired.

Article information:

Article number	Article name	Qty
506427-01	VBS Eco pouring soap, White300 g	1
15302	Soap pigmentSilver	1
12210	Soap colourIvory	1
12209	Soap colourCappuccino	1
12206	Soap colourBerry	1
12217	Soap colourLemon	1
12214	Soap colourGentian Blue	1
12220	Skin care oilAlmond oil	1
12194	Scent oil for soapRose	1
460118	VBS Jute ribbon, 2,5 mm	1
491402	Universal melting pot	1
610439	VBS Bamboo wood spikes, 50 pieces	1