

# Lichterbogen mit Serviettentechnik

**Instructions No. 1858**

Difficulty: Beginner 

Working time: **45 Minutes**

This Light arch shines in the winter and Christmas season. He was [Napkin technique](#) and then decorated with small decorative elements and a chain of lights. A great decoration object that can be placed on a windowsill or a chest of drawers.



First prime the **Light arch** with **white** . **Paint sponges** are excellent for applying the paint, as the paint can be spread over a large area without brush strips. Let the paint dry completely before proceeding to the next step.

Cut the **Napkin** so that it covers the entire surface of the light arch and carefully remove the unprinted layers of the wetting Napkin. agent Napkin . Napkin If you are not completely satisfied with the positioning, you can Napkin simply remove and reposition them. Use a soft brush to apply **Napkin glue** on. This should always be painted from the inside out so that the thin napkin layer does not tear. Let the glue dry

Use a pointed object to remove the Napkin holes that are **intended** for the fairy lights. There you can fix the lights and if necessary **fix them additionally** with some hot glue

Finally, glue the **houses and firs** to **the** stand and decorate them with decorative snow **and snow.Diamond** Of course, other miniatures can also be decorated as desired on the stand area.

Must Have



### [VBS light arch for 10 light chain](#)

● 9,99 €

[Item details](#)

Quantity:

Add to  
cart



### Article information:

Article number	Article name	Qty
684461	VBS light arch for 10 light chain	1
281638	VBS House silhouettes with window, set of 4	1
18486	Konstsmide LED mini light chain with switch, 10 warm white diodes (unfortunately sold out)	1
436892	Diamond snow	1
27869	VBS Decorative snow 100 ml	1
27545	VBS Napkin varnish "Matt" 100 ml	1
27488	VBS Craft paint, 50 ml White	1
330350	VBS Painting sponges, 3 pieces	1
120340	VBS Napkin brush/Decoupage brush	1
23668	VBS Spray glue, transparent, 200 ml	1