

tealight holders with star foil

Instructions No. 691

Light design with a difference: this extraordinary one conjures a fascinating sparkling star out Lamp foil of every point of light. This is how atmospheric decorations are created - not only at Christmas time. The **star foil** can be glued, stamped and punched. With Brads in different sizes, the individual foil blanks are joined together and adapted to the shape of the tea light holder. Candles in different heights look especially beautiful behind it.

Here's **how it works**

Transfer the outer edge of the tealight holder with an addition of 2 cm twice onto the star foil and cut out at the desired height.

Cut the top edge into a wave shape and decorate with the punch pliers. Punch even holes along the side edges, through which the foils are later joined.

Fix the silicone stamps on the acrylic block and press the Ink Pads on it. Then stamp the foil along the upper edge.

After the stamping ink has dried, stick the blanks with tape-Ribbon around the Tealight holders so that it protrudes 1 cm on both sides.

Paint the snowflakes golden and put a brad through them. Cover the two foil parts with Brads and finally, stick the loop tape with tape-Ribbon around the lower edge.


This idea is timelessly beautiful!

Some Article are unfortunately no longer available

But this idea is too good to withhold from you. We would be happy to continue to present it to you - let yourself be inspired!




Must Have



[VBS Star foil "Magic Star"](#)

● **4,29 €** (1 m² = 17,16 €)

[Item details](#)

Quantity: [Add to cart](#) 

Article information:

Article number	Article name	Qty
667845	VBS Tealight holders "Harmony"	1
644303-12	VBS Double page Adhesive tape12 mm	1
24076	VBS Scatter decorations "Snowflake mix"	1
542708-06	Staz-On Stamp padDark brown	1
560078-01	VBS Craft paint, 15 mlGold	1
54360601	Acrylic block set of 2	1
970181	VBS Punch Pliers, Hole Ø 6 mm	1
21904	VBS Scissors "Soft-Grip", set of 2	1
120371-06	VBS Flat brush "Easy-Brush"Size 06/6,3 mm	1