

# Autumn feeding station for garden and terrace

Instructions No. 2640

Difficulty: Beginner    

Working time: 2 Hours

This autumnal feeding station is a decorative eye-catcher in your garden or on the terrace, and your little lodgers are certainly happy about a strengthening meal. The feeder is designed here with classic napkin technique.

## Classic beautiful craft fun with napkin technique

So that the motif of the **napkin** on the feed house shines in brilliant colors, first prime the feed house with white craft paint. Remove the lower layers of paper from the napkin and glue the top printed paper layer onto the house, preferably with the help of a brush. Excess paper can be removed with a scalpel.

**Paint** the edges of the birdhouse with paint in honey yellow, then paint the roof in eggplant.

Now cut the **wooden sticks** and glue them on as shingles: Lay the wooden sticks in front of you like this once as a test and use the roof of the birdhouse as a template to pre-draw the cut edge.

Use **embossing foil** to give your handicraft work that certain something with a 3D look: First, prime the foil white as well. Select an appropriate napkin motif and stick it onto the embossing foil. This can now be easily cut to size with scissors. Place the foil with the motif facing down on a soft padded base and use an embossing pen to model a picture relief in the motif. Finally, glue the 3D image to the feed house. This must now only be filled and hung up.

## Must Have

[VBS Bird feeding house "Birdy"](#)

● 5,99 €

[Item details](#)

Quantity:

Add to cart 

### Article information:

Article number	Article name	Qty
669580	VBS Bird feeding house "Birdy"	1
27488	VBS Craft paint, 50 mlWhite	1
27479	VBS Craft paint, 50 mlVanilla	1
27468	VBS Craft paint, 50 mlAubergine	1
661140	VBS Wooden sticks "Nature"	1
27545	VBS Napkin varnish "Matt"100 ml	1
111065	VBS Handicraft glue85 g	1
563178-02	Stamping foil, 3 piecesSilver/Silver	1
132503	VBS Embossing pens, set of 2	1
120272	VBS Napkin & Decoupage brush, set of 3	1