## Make luggage tags

**Instructions No. 3036** 

Difficulty: Beginner

Working time: 2 Hours

Are you looking for unique and personalised luggage tags that you can use to recognise your luggage at any time? Let this creative idea inspire you!



## Labelling with the Brandmalpen

Would you like to label your decoration pendants with an address or a message? Pre-draw all the letters, symbols or even a drawing with the pencil and then use the branding pen to trace everything. The visible pencil lines can then be easily removed with the eraser. Coat the wooden decoration pendant with a protective layer of napkin varnish so that you can easily clean it after travelling. You can also put an inscription on the back of a decoration pendant designed with lasercut motifs.

## Decorative wooden pendant

Particularly beautiful wooden tags can be created with motif straw silk and lasercut motifs. This is not difficult at all, as the wooden lasercut motifs are already finished.

Take a motif straw silk of your choice and apply a thin coat of napkin varnish to your VBS wooden tag. Place the straw silk paper on top and press it down gently by hand. Then coat it again with napkin varnish. This is an adhesive and protective varnish in one.

Once dry, cut off the excess straw silk paper from the edges of the decoration pendant. Then glue the lasercut motifs to the tag you have designed using VBS handicraft glue, according to your personal taste. In our example, we have attached the luggage tags to the bag with a leather strap.



Article information:

Article number	Article name	Qty
20727	VBS Wooden decoration pendant "Tag"	1
22013	Motif straw silk Backgrounds "Around the World", set of 8	1
22018	Lasercut motifs "Around the World"	1
580052	Brand Pen	1
722018	VBS Napkin varnish "Glossy"100 ml (leider ausverkauft)	1
120340	VBS Napkin brush/Decoupage brush	1
45284701	Bullet Journal Stencil "Alphabet"	1
650663-70	Leather strap round, Ø 2 mmBlack	1
111065	VBS Handicraft glue85 g	1
132770	Professional - Scissors "Finny Alpha"	1