



**HANDICRAFT TIP**

GB

Nature-inspired design.  
Lamp out of corn husk rope.

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## Used items:

<b>23 102 576</b>	Metal lampshade frame, ø 17 cm, black	1 piece
<b>41 009 000</b>	Corn leaves rope, twisted, ø 5 mm	15.5 m
<b>55 832 576</b>	Sisal rope in ball, ø 1 mm, black	1.8 m
<b>23 101 576</b>	Metal table lamp base with ring nut	1 piece

## Additionally you need:

Hot-melt glue, scissors, light bulb E27

## Instructions:

**1** Start by winding the rope around the top ring of the lampshade, near the longitudinal brace. To do this, glue the beginning of the corn husk rope using hot-melt glue, by overlapping it from the back. Press well together and wait until the glue has cooled down.

**2** Now pull the rope downwards, parallel to the brace at the front and wind it one and a half times around the lower ring. Then pull the rope up from the back and wind it up one and a half times so that you can pull it down again from the front.

**3** Repeat these windings until all the gaps are covered.

**4** Secure the end of the rope in place, using hot-melt glue, on the last winding and against the opposite rope.

**TIP** If you need a new corn husk rope, glue the beginning and end of the rope at a barely visible spot using hot-melt glue.

**5** Weave the sisal rope several times through the outer strands of the corn husk rope in the bottom third.

**6** As a final step, fit the lampshade to the lamp base, screw on the shade holder tightly and screw in the light bulb.

**TIP** If the corn husk rope ever untwists during winding, secure it in place using hot-melt glue.



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