Anleitung: Moosgummi formen mit Thikas-Formen
Instructions No. 1067


In these instructions we show you how to make a fresh door wreath in trendy pastel shades yourself. Whether as door decoration or wall decoration, with this unique flower wreath you can create an atmospheric ambience.

And it is as simple as that:

Which handicraft material do I need for the summer wreath in fresh pastel shades?
For the wreath, a Polystyrene ring, wide Jute ribbon, natural-coloured jute cord, Foam sheets in pastel shades and Thika's sponge rubber former are required. For the handicraft some Pins, some foam rubber glue, a hot glue gun, an iron and scissors should be available.

## How do I make the summer wreath in fresh pastel shades?

First wrap the Jute ribbon and the jute cord around the Polystyrene ring and fix both with the hot glue gun and the Pins. Now the pretty flowers and butterflies are made. First cut the sponge rubber plates into slightly larger pieces. Heat the sponge rubber pieces carefully with the iron (low setting), then place them between the desired Foam sheets-embossing mould and press the mould firmly together for about 10 seconds. Due to the Hiltze, the Foam sheets has formed into a beautiful relief. It can now be removed from the mould and cut to size with the scissors. Proceed like this further, until you have made enough parts for all flowers. The individual wings, leaves and flower components are finally assembled with hot glue to form beautiful flowers and butterflies
For the pennant chain, cut out colour-coordinated small triangles from the foam rubber plates. In the next step you glue them together and place a piece of jute cord between them.
Finally, arrange the butterflies, blossoms and leaves on the jute-cord decorated Polystyrene ring and stick them on with hot glue - that's it!

## Article information:

| Article number | Article name | Qty |
| :--- | :--- | :--- |
| 600163 | Polystyrene ring flat (Roman), $\varnothing 30 \mathrm{~cm}$ | 1 |
| 241762 | VBS Twine | 1 |
| 620048 | VBS Steel pins, 10 mm | 1 |

