

Babadul INGO MAURER UND TEAM 2017

Paper, metal, stainless steel, silicone. Babadul is both a floor lamp and a light object, which emanates positively and unmistakably on spaces. The paper sheet hovers at the end of a slender metal rod, like a large abstracted flower petal. As with all the paper material of the MaMoNouchies series, the screen consists of Japanese paper, which is treated in several steps, in Dagmar Mombach's manufactory, until it reaches the desired shape. An LED module with a heat sink is installed inside the screen. The module was developed by Ingo Maurer especially for the MaMoNouchies. The light is warm and soft, and can hardly be distinguished from conventional halogen light.

## Light source

LED 9 W, 2000 lm, 2700 K, CRI>90, EEC A+. With built-in LEDs. The light source is not exchangeable by the user.

## Technical data

For 100-240 volts. Dimmable.

## More info

 $Prototype.\ Expected\ to\ be\ available\ from\ autumn\ 2017.$ 

INTO PHUDENZ