

### **Mask Stool**

# Beer waste mixed with upcycled industrial plastic

The seat on Mask Stool is the result of a new innovative waste-to-value technique that enables Mater to reuse companies' industrial waste, made from spent grain fibres, (called 'Mask' in Danish) - a bi-product from Carlsberg's beer brewing process mixed with upcycled industrial plastic waste from GROHE. Durable for both private and public use.





Mask Waste, Natural Edition

**Designed by** Eva Harlou

Item no. 06050 Mask Stool – Natural Edition\*

\*Variation possible due to upcycled materials

**Country of origin** Denmark

#### Materials

Natural Edition: Spent grain called 'Mask' in Danish, a bi-product from Carlsberg's beer brewing process mixed with upcycled industrial plastic waste from GROHE.

One seat contains approx. 30 L of waste from beer production

Frame: Steel tube, 20% upcycled steel, Black Powder Coated

Gliders Hard plastic gliders installed as standard

## mater

#### Dimensions

W 43 cm D 43 cm SH from 45 cm to 72 cm / W 17" D 17" SH from 18" to 28" (adjustable seat height)

Weight 6 kg / 13.2 lbs

Packaging 1 box / 1 pcs.

Maintenance Please follow our material cleaning and care guide <u>here</u>

Environment Indoor