

Earth Stool Backrest, H 69 cm

Beer or coffee waste mixed with upcycled industrial plastic

Earth Stool Backrest is the result of a new innovative waste-to-value technique that enables Mater to reuse companies industrial waste. It comes in three variants the 'Beer Waste Edition' with at seat made from spent grain fibres from Carlsberg's beer brewing process or the 'Coffee Waste Dark' and 'Coffee Waste Light' with a seat made from coffee bean shells from BKI Coffee's roasting process mixed with upcycled industrial plastic waste from GROHE. Durable for both private and public use.



Beer Waste Edition



Coffee Waste Edition



Coffee Waste Light



Designed by Eva Harlou

Item no.

06065 Earth Stool Backrest, 69 cm – Coffee Waste Dark* 06066 Earth Stool Backrest, 69 cm – Beer Waste Edition* 06068 Earth Stool Backrest, 69 cm – Coffee Waste Light*

*Variation possible due to upcycled materials

Country of origin Denmark

Materials

Coffee Waste Dark and Light: Coffeebean shells from BKI's coffee roasting process mixed with upcycled industrial plastic waste from GROHE.

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

Frame: Steel tube, 20% upcycled steel, Gun metal finish



Gliders Hard plastic gliders installed as standard

Dimensions W 37 cm D 27 cm H 99 cm SH 69 cm / W 15" D 11" H 38.9" SH 27.2"

Weight 7,5 kg / 16.5 lbs

Packaging 1 box / 1 pcs.

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

Environment Indoor