



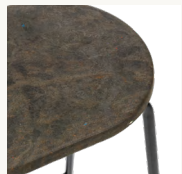
Earth Stool Backrest

Made from upcycled industrial waste

Earth Stool Backrest is the result of a new innovative waste-to-value technique that enables Mater to reuse companies' industrial waste. The seats comes in two variants, made with upcycled plastic from the global leader in diabetes care, Novo Nordisk' production of insulin pens. The plastic waste is mixed with either coffeebean shells from BKI coffee or a bi-product from Carlsberg's beer production – the spent grain, called 'Mask' in Danish.



Mask Edition



Coffee Edition



Designed by
Eva Harlou

Environment
Indoor

Item no.
06062 – Coffee Edition [74 cm / 29.1"]
06063 – Mask Edition [74 cm / 29.1"]

06065 – Coffee Edition [69 cm / 27.2"]
06066 – Mask Edition [69 cm / 27.2"]

Country of origin
Denmark

Material

Seat:
Coffee Edition – Upcycled plastic waste / coffeebean shells
Mask Edition – Upcycled plastic waste / spent grain waste

Frame: Steel tube, partly up-cycled steel, Gun metal finish

Note: Variation possible due to upcycled materials

Gliders

Hard plastic gliders installed as standard

Dimensions

[74 cm / 29.1"] W 37 cm D 27 cm H 104 cm SH 74 cm / W 15" D 11" H 40.9" SH 29.1"

[69 cm / 27.2"] 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

Maintenance

Please follow our material cleaning and care guide [here](#)

mater

Circular since 2006