High Stool, H 74 cm

Recycled aluminum

The High Stool is designed by the Danish architect duo Space Copenhagen and is regarded as a *New Danish Classic*. With its organic yet minimalist style, this stool is suitable for both residential and commercial use. The High Stool Collection is made from recycled aluminum waste, supporting serveral of UN's sustainable development goals. Durable for both private and public use.





Designed by

Space Copenhagen

Item no

01022 High Stool, H 74 cm – Aluminum / Black leather seat

Country of origin

Slovenia

Materials

Partly recycled aluminum, polished

Upholstery

Black leather seat

Gliders

Hard plastic gliders installed as standard

Test

EN 16139:2013 Test: L1, EN 1022:2005 ANSI/BIFMA X5.4-2012 Firetest: Foam Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989, 1993 and 2010

Dimensions

W 45 cm D 36 cm H 74 cm / W 18 " D 14" H 29"

Weight

13,2 kg / 29.1 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment

Indoor



Mater Sustainability Factsheet

High Stool, 74 cm











Made of

Partly recycled aluminum

Item no. 01022 High Stool, 74 cm - Aluminum

CO₂ Footprint N/A kg CO₂e

Mater Sustainability Factsheet



Leather

Leather is a natural material. And at Mater, we believe it will only get more beautiful with age and daily usage. However, like all natural materials, it requires looking after to ensure its long-lasting appeal.



Repair for long lasting

Good products, are made to be used. To give the products the longest possible life, we want to make it easy for you to repair them yourself.

Contact our customer service for more info here

Aluminum

70% of our aluminum is made from recycled old pipes, tubing and other aluminum waste. It is melted and used in several of our sand-casted products. In this way we transform discarded scraps into beautiful design pieces.

