Alder Stool

Biodegradable plastic mixed with coffee shell or wood waste

The Alder Collection by Patricia Urquiola is our first collection in biodegradable $\mathsf{Matek}^{\scriptscriptstyle\mathsf{IM}}.$ Extensive testing and development have enabled us to use biodegradable plastic with our Matek $^{\scriptscriptstyle{\mathsf{M}}}$ technology, thus enabling the Matek™ to eventually decompose back into nature. Wishing to bring some of nature's beauty into our living spaces,

Urquiola has let herself be inspired by nature in both shape and material. The collection is imagined for indoor and outdoor use.



Biodegradable Sand



Biodegradable **Earht Grey**



Biodegradable Light Green



Biodegradable Terracotta



Designed by Patricia Urquiola

Item no.

30201 Alder Stool,

- Biodegradable Sand* 30202 Alder Stool,
- Biodegradable Earth Grey* 30203 Alder Stool,
- Biodegradable Light Green* 30204 Alder Stool,
- Biodegradable Terracotta*
- $\star Variation\ possible\ due\ to$ recycled materials

Country of origin Latvia

Materials

Biodegradable plastic mixed with either coffee shell waste from BKI's coffee roasting process or wood waste.

Inner frame

94% recycled steel

Special designed feets

100% recycled plastic

Test

EN 581 ANSI/BIFMA x5.5

ANSI/BIFMA x5.4

Dimensions

H 44.2 cm W 36 cm D 36 cm SH 44.2 / H 17.4" W 14.17" D 14.17" SH 17.4"

Weight

9.2 kg / 20.2 lbs

Packaging 1 box / 1 pcs.

Maintenance

Please follow our material cleaning and care guide here

Environment

Indoor / outdoor



Mater Sustainability Factsheet

Alder Stool













Made of

Biodegradable Matek® and partly recycled steel

Item no. 30201/30202Biodegradable Sand
Biodegradable Earth Grey

Made from biodegradable plastic and coffee shell waste

CO₂ Footprint 70 kg CO₂e

= 4.7 kg of waste materials Item no. 30203

Biodegradable Light Green

Made from biodegradable plastic and wood waste

CO₂ Footprint 65 kg CO₂e

= 4.7 kg of waste materials Item no. 30204

Biodegradable Terracotta

Made from biodegradable plastic and wood waste

CO₂ Footprint 65 kg CO₂e

= 4.7 kg of waste materials



^{*}calculated using Målbar Software V. 2.9608 21-03-2024

Mater Sustainability Factsheet



Biodegradable Matek™

Developments in our technology have enabled us to use bio-plastic as a binder for our Matek™ production. This allows the Matek™ to eventually be decomposed by living organisms in the same way as wood or any other natural material. Read more about Matek **here**



Steel

The steel used for this product is composed of 94% recycled steel. Steel is a strong and light material with the quality that it can be processed in unlimited ways.



CO, Footprint

At Mater, we believe in the importance of transparency. By doing Life Cycle Assessments (LCA) on our furniture, we can analyse the total climate emission for each of our product's lifespan.



Mater Take-Back

We unhesitatingly offer to take all our furniture made from Matek™ back at the end of its life to recycle it into new furniture. Read more about how Mater Take-Back works **here**



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



Green energy

This product is produced in a production facility that is 100% powered by hydropower – a renewable energy resource.



Packaging

The cardboard packing for this product is FSC-certified both inside and out. The inner construction that secures the product during transportation is designed to function fully without any use of plastic or foam.

