Eternity Sidechair

Coffee shell or wood waste mixed with post-consumer e-waste

The Shell of the Eternity Chair is made of Matek®, our patented waste material. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic. Depending on the colourway the waste used for the Matek blend comes from post-consumer e-waste mixed with either wood or coffee waste. The chair itself is a very comfortable chair with industrial and sculptural features and is suitable for both private and public use.



Wood Waste Grey



Coffee Waste Light



Coffee Waste Dark



Coffee Waste Black



Designed by

Space Copenhagen

11201 Eternity Sidechair,

- Wood Waste Grey*

11101 Eternity Sidechair,

- Coffee Waste Light*

11301 Eternity Sidechair,

- Coffee Waste Dark*

11001 Eternity Sidechair,

- Coffee Waste Black*

Hard plastic gliders installed as standard

*Variation possible due to recycled materials

Country of origin

Latvia

Materials

Coffee shell waste from BKI's coffee roasting process or wood waste mixed with post-consumer e-waste. 20% recycled steel legs, gunmetal finish

Test

Stability:

EN 16139:2013

Frame: surface resistance, Category 2

Surface resistance: Category 2, Möbelfakta: 2023 DS/EN 12720 + A1:2023 SS 83 91 22: 2017



Dimensions

W 53,5 cm D 55 cm H 87,5 cm SH 47 cm / W 21" D 21.6" H 34.4" SH 18.5"

Weight

w/o uplostery - 6,2 kg/ 13.7 lbs w/ uplostered seat ~ 6,4 kg/ 14.1 lbs w/ full front upholstery ~ 6.6 kg/ 14.7 lbs

Upholstery

Find upholstery categories here

Packaging 1 box / 2 pcs.

Maintenance

Please follow our material cleaning and care guide here

Environment

Indoor

Mater Sustainability Factsheet

Eternity Sidechair















Made of

Matek® and partly recycled steel

Item no. 11201Wood Waste Grey

CO₂ Footprint 40 kg CO₂e

= 4330g of waste materials **Item no. 11101**Coffee Waste Light

CO₂ Footprint 40 kg CO₂e

= 4330g of waste materials **Item no. 11301** Coffee Waste Dark

 CO_2 Footprint $40 \text{ kg } CO_2 e$

= 4330g of waste materials

Item no. 11001Coffee Waste Black

CO₂ Footprint 40 kg CO₂e

= 4330g of waste materials

*calculated using Målbar Software V. 2.9608 on the 30.10.23

Mater Sustainability Factsheet

Matek[™]



Matek®

In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in five new unique patented materials under the name Matek®.

Read more about Matek here



Steel

Our Steel is composed of 20% recycled steel. Steel is a strong and light material with the quality that it can be processed in unlimited ways.



CO₂ 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.

