Eternity Swivel, Black Base w/ castors

Coffee shell waste mixed with recycled industrial plastic

The shell of the Eternity chair is made of Matek*. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic waste. The chair itself is a very comfortable chair with industrial and sculptural features. Eternity is designed for disassembly, meaning that the design allows each component in its purest form to recycle into new production circles. Durable for both private and public use.





Designed by Space Copenhagen

Item no

11031 Eternity Swivel black w/castors
- Uphol. Seat Re-wool 198 Grey*
11032 Eternity Swivel black w/castors
- Uphol. Seat Re-wool 218 Beige*
11033 Eternity Swivel black w/castors
- Uphol. Seat Re-wool 378 Rust*
11034 Eternity Swivel black w/castors
- Full Front Uphol. Re-wool 198 Grey*
11035 Eternity Swivel black w/castors
- Full Front Uphol. Re-wool 218 Beige*
11036 Eternity Swivel black w/castors
- Full Front Uphol. Re-wool 378 Rust*
*Variation possible due to

Country of origin Denmark

recycled materials

Materials

Coffee shell waste from BKI's coffee roasting process mixed with recycled industrial plastic waste from GROHE.

Base

96% recycled aluminum base, black painted.

Dimensions

W 64 cm D 64 cm H 91.5 cm SH 48 cm / W 25.2" D 25.2" H 36" SH 18.9"

Weight

Uphol. Seat 9,7 kg / 21,4 lbs Full Front Uphol. 9,9 kg / 21,8 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment

Indoor



Mater Sustainability Factsheet

Eternity Swivel w/ castors











Made of

Matek®, aluminum and Re-wool

Item no. 11031

Coffee Waste Black – Uphol. Seat Re-wool 198 Grey

CO₂ Footprint 72 kg CO₂e

= 4330g of waste materials Item no. 10032

Coffee Waste Black – Uphol. Seat Re-wool 218 Beige

CO₂ Footprint 72 kg CO₂e

= 4330g of waste materials Item no. 10033

Coffee Waste Black – Uphol. Seat Re-wool 378 Rust

CO₂ Footprint 72 kg CO₂e

= 4330g of waste materials

Item no. 11034

Coffee Waste Black – Full Front uphol. Re-wool 198 Grey

CO₂ Footprint 73 kg CO₂e

= 4330g of waste materials Item no. 10035

Coffee Waste Black – Full Front uphol. Re-wool 218 Beige

CO₂ Footprint

 $73 \text{ kg CO}_2\text{e}$

= 4330g of waste materials Item no. 10036

Coffee Waste Black – Full Front uphol. Re-wool 378 Rust

CO₂ Footprint 73 kg CO₂e

= 4330g of waste materials

^{*}calculated using Målbar Software V. 2.9608 on the 29.12.22

Mater Sustainability Factsheet

Matek



Matek®

In alliance with large corporations, Mater has invented a patented technology that recycles their fibre and plastic waste. This resulting in five new unique materials that we've named Matek®.

Read more about Matek® here



Aluminum

The base of the Swivel chair is made of 96% recycled aluminum. The last 4% is new material added to secure the stability of the frame.



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

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



Upholstery

Re-wool is a rich upholstery textile with a sustainable profile using 45% recycled wool. The textile is partly made by reusing scraps from Kvadrat's yarn spinners in the UK. Re-wool is designed by Margrethe Odgaard.



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.

Read more about how we measure the CO₂ footprint here

