

Eternity Armchair w/ upholstery

Coffee shell waste mixed with upcycled industrial plastic

Eternity shell is made of Mater Circular Materials. An innovative technology allows us to upcycle fibre-based waste materials with upcycled plastic waste. The Chair itself is a very comfortable, functional stackable chair with industrial and sculptural features. Eternity is designed for disassembly, meaning that the design allows each component in its purest form to upcycle into new production circles.



Uphol. Seat Re-wool 198 Grey



Uphol. Seat Re-wool 218 Beige



Uphol. Seat Re-wool 378 Rust



Full Front Uphol. Re-wool 198 Grey



Full Front Uphol. Re-wool 218 Beige



Full Front Uphol. Re-wool 378 Rust



Designed by Space Copenhagen

Item no.

- 11004 Eternity Armchair,
- Uphol. Seat Re-wool 198 Grey*
- 11008 Eternity Armchair,
- Uphol. Seat Re-wool 218 Beige*
- 11014 Eternity Armchair, – Uphol. Seat Re-wool 378 Rust*
- 11006 Eternity Armchair,
- Full Front uphol. Re-wool 198 Grey*
- 11012 Eternity Armchair,
- Full Front uphol. Re-wool 218 Beige*
- 11016 Eternity Armchair,
- Full Front uphol. Re-wool 378 Rust*

*Variation possible due to upcycled materials

Country of origin Latvia

Materials

Coffee shell waste from BKI's coffee roasting process mixed with upcycled industrial plastic waste from GROHE and recycled fiberglass. Approx. 70% re-plast, 22% coffee shells and 8% recycled fiberglass.

20% upcycled steel legs, gun metal powder coated finish

Gliders Hard plastic gliders installed as standard

Upholstery Kvadrat Re-wool collection: 45% recycled wool, 45% new wool worsted and 10% nylon



Dimensions W 59 cm D 55 cm H 87.5 cm SH 47,5 cm / W 23,2" D 21.6" H 34.4" SH 18,5"

Weight Uphol Seat. 7,45 kg / 16,4 lbs Full Front uphol. 7,6 kg/ 16,8 lbs

Packaging 1 box / 2 pcs.

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

Environment Indoor