Børge Mogensen Conscious Chair BM3162

FSC® certified wood and coffee shell waste mixed with upcycled industrial plastic

Børge Mogensen Conscious Chair designed in 1958 by the renowned Danish furniture designer and architect Børge Mogensen. The chair is made of FSC wood and Mater Circular Materials, where an innovative technology allows us to upcycle fibre-based waste materials with upcycled plastic waste. It is the first time that a Børge Mogensen design has been relaunched in a different material than the original. The chair is available in three versions.



Wood Waste Grey



Coffee Waste Black



Coffee Waste Light



Designed by

Børge Mogensen and Esben Klint

Item no

10001 Conscious Chair,
-Soaped Oak and Coffee Waste Light*
10002 Conscious Chair,
-Black Lacquered Beech and Coffee
Waste Black*
10003 Conscious Chair, - Grey Beech
and Wood Waste*

*Variation possible due to upcycled materials

Country of origin

Materials

Coffee Waste Black and Light: Coffee shell waste from BKI's coffee roasting process mixed with upcycled industrial plastic waste from GROHE and recycled fiberglass.

Approx. 70% re-plast, 24% coffee shells and 6% recycled fiberglass.

Wood Waste Grey: Saw dust waste mixed with upcycled industrial plastic waste from GROHE and recycled fiberglass.
Approx. 70% re-plast, 20% wood waste and 10% recycled fiberglass.

Frame: FSC® Certified solid oak or beech wood.

mater

Gliders

Hard plastic gliders installed as standard

Dimensions

W 47 cm D 46.5 cm H 78.5 cm SH 46 cm / W 18.5" D 18.3" H 30.9" SH 11.1"

Weight

5,15 kg / 11,35 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment

Indoor