## **Conscious Chair 3162**

Wood and coffee shell waste mixed with recycled industrial plastic and FSC® certified wood Conscious Chair designed in 1958 by the renowned Danish furniture designers and architects Børge Mogensen and Esben Klint. The chair is made of FSC® wood and Matek®, where an innovative technology allows us to recycle fibre-based waste materials with recycled 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 Light



Coffee Waste Dark



Coffee Waste Green



Coffee Waste Black, Beech



Coffee Waste Black, Oak

Materials



#### Designed by

Børge Mogensen and Esben Klint

#### Item no.

10001 Conscious Chair 3162,

- Soaped Oak and Coffee Waste Light\*
  10002 Conscious Chair 3162,
- Black Lacquered Beech and Coffee Waste Black\*

10003 Conscious Chair 3162,

- Grey Beech and Wood Waste\*
  10004 Conscious Chair 3162,
- Natural Lacquered Oak and Coffee Waste Dark\*

10005 Conscious Chair 3162,

- Green Oak and Coffee Waste Green\*
  10006 Conscious Chair 3162,
- Black Oak and Coffee Waste Black\*

#### \*Variation possible due to recycled materials

# mater

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

Wood Waste Grey: Wooden sawdust mixed with recycled industrial plastic waste from GROHE.

Frame: FSC® Certified solid oak or beech wood.

#### 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

 $5{,}15~\mathrm{kg}\,/\,11{,}35~\mathrm{lbs}$ 

Packaging 1 box / 1 pcs.

#### Maintenance

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

#### **Environment**

Indoor

Matek















#### Made of

Matek® and FSC® certified wood

**Item no. 10001** Coffee Waste Light

CO<sub>2</sub> Footprint 32 kg CO<sub>2</sub>e

= 2140g of waste materials **Item no. 10002** Coffee Waste Black

 $CO_2$  Footprint 32 kg  $CO_2$ e

= 2140g of waste materials **Item no. 10003** Wood Waste Grey

 $CO_2$  Footprint 32 kg  $CO_2$ e

= 2240g of waste materials

**Item no. 10004** Coffee Waste Dark

CO<sub>2</sub> Footprint 32 kg CO<sub>2</sub>e

= 2140g of waste materials **Item no. 10005** Coffee Waste Green

CO<sub>2</sub> Footprint 32 kg CO<sub>2</sub>e

= 2140g of waste materials **Item no. 10006** Coffee Waste Black

CO<sub>2</sub> Footprint 32 kg CO<sub>2</sub>e

= 2140g of waste materials

<sup>\*</sup>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



#### FSC® Certified wood

From the very beginning, we have used FSC-certified wood for all wooden products in our collection. In an FSC® certified forest, no more trees than the forest can reproduce are felled, so the exploitation of nature is avoided.

Find our FSC® Certificate here



### CO<sub>2</sub> 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 CO<sub>2</sub> footprint 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



#### 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

