Ocean Bench

Recycled post-consumer e-waste

The Ocean Bench is a part of the Ocean Collection, a reimagined outdoor series, originally designed in 1955 by Jørgen and Nanna Ditzel. The burnt red version is made from post-consumer e-waste. E-waste is considered the fastest-growing waste stream in the world. E-waste consists of mixed plastic parts from end-of-life electronic appliances such as fridges, displays, keyboards, etc. Recycling end-of-life electronics conserves limited natural resources and reduces pollution of the environment. Durable for both private and public use.





Burnt Red

Designed by

Jørgen and Nanna Ditzel

Item no.

09355 Ocean Bench - Burnt Red*

*Variation possible due to recycled materials

Country of origin Poland

Materials

Slats made from recycled post-consumer e-waste. One bench contains 5.98 kg / 211 oz of waste materials

Steel tube, 20% recycled steel, Gunmetal finish

Gliders

Hard plastic gliders installed as standard

Dimensions

W 157 cm D 58 cm H 81 cm SH 46 cm ARH 67 cm / W 62" D 22" H 32" SH 18" ARH 26"

Weight

16,6 kg / 36.5 lbs

Packaging 1 box / 1 pcs.

Maintenance

Please follow our material cleaning and care guide **here**

Environment

Outdoor



Mater Sustainability Factsheet

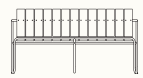
Ocean Bench











Made of

Recycled post-consumer e-waste plastic

Item no. 09355 Ocean Bench, Burnt Red

CO₂ Footprint 120 kg CO₂e

= 5.98 kg of waste materials

*calculated using Målbar Software V. 2.9608 on the 25.01.24

Mater Sustainability Factsheet



Post-consumer e-waste

Consists of mixed plastic from large electrical equipment, household appliances, displays, fridges, etc. Recycling endof-life Electronics conserves limited natural resources and reduces pollution of the environment.



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



Steel

Our Steel is made from 20% recycled steel with a gun metal finish. Steel is a strong and light material that 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.

