# **Mater Dining Table**

FSC® certified beech wood

The Mater Dining Table is a timeless dining table with minimal adornment and a sharp profile. Balanced with solid steel legs, the Mater Dining Table combines solid structure and rigorous design. Durable for both private and public use.





### Designed by

Thomas Lykke and Mater

#### Item no

01974 Mater Dining Table
– Sirka Grey, Beech

### Country of origin

Slovenia

### Materials

Solid beech wood, FSC® certified, Sirka Grey stained finish

Black powder coated steel

#### **Dimensions**

W 100 cm L 220 cm H 73 cm / W 39.4" L 86.6" H 28.7"

### Weight

50 kg / 110 lbs

Packaging 1 box / 1 pcs.

### Maintenance

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

### Environment

Indoor



# **Mater Sustainability Factsheet**

Mater Dining Table











### Made from

FSC® certified beech wood

Item no. 01974

Mater Dining Table -Sirka Grey, Beech

**CO<sub>2</sub> Footprint** N/A kg CO<sub>2</sub>e

# **Mater Sustainability Factsheet**



### 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



### 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



### Flat-packed

All tables in our collection are flat-packed, ensuring a more sustainable journey from manufacturer to end customer. Follow the inlay for easy assembly of the table in your home.



### Steel

Our Steel is composed of 20% recycled steel. Steel is a strong and light material with the quality that it can be processed in unlimited ways.



## 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  $CO_2$  footprint <u>here</u>

