Mater Table

Mater Café Table, Ø 60 cm

Coffee shell waste mixed with recycled industrial plastic

The tabletop of the Mater Café Table is made of Matek®. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic waste. The table has a simple, clean design making it suitable for various settings. A slim cylindrical metal base ensures the table's stability and offers free placement of chairs.



Wood Waste Grey



Coffee Waste Light



Coffee Waste Black



Designed by

Mater

Item no

11994 Matek® Tabletop,

- Coffee Waste Black*

11995 Matek® Tabletop,

Coffee Waste Light*

11996 Matek® Tabletop,

Wood Waste Grey*11993 Table base

- H 70 cm

*Variation possible due to recycled materials

Country of origin

Latvia

Materials

Coffee shell waste from BKI's coffee roasting process or wood waste mixed with recycled industrial plastic waste from GROHE.

Base

20% recycled steel, gunmetal finish

Dimensions

Ø 60 cm H 71,6 cm / Ø 21.6" H28.2"

Weight

17,6 kg / 38,8 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment



Mater Café Table, Waste Edition Ø60















Made of

Matek® and partly recycled steel

Item no. 11994 / 11993

Matek® Tabletop -Coffee Waste Black, H 71,6 cm

CO₂ Footprint 105 kg CO₂e

= 3600g of waste materials Item no. 11995 / 11993

Matek® Tabletop -Coffee Waste Light, H 71,6 cm

CO₂ Footprint 105 kg CO₂e

= 3600g of waste materials Item no. 11996 / 11993

Matek® Tabletop -Wood Waste Grey, H 71,6 cm

CO₂ Footprint 105 kg CO₂e



^{*}calculated using Målbar Software V. 2.9608 on the 29.12.22

Matek[™]



Matek®

In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in five new unique patented materials under the name Matek®.

Read more about Matek here



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.



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.

Read more about how we measure the CO₂ 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



Green energy



Mater Cafe Table, 60x60 cm

Coffee shell waste mixed with recycled industrial plastic

The tabletop of the Mater Café Table is made of Matek®. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic waste. The table has a simple, clean design making it suitable for various settings. A slim cylindrical metal base ensures the table's stability and offers free placement of chairs.



Wood Waste Grey



Coffee Waste Light



Coffee Waste Black



Designed by

Mater

Item no

11997 Matek® Tabletop,

- Coffee Waste Black*

11998 Matek® Tabletop,

Coffee Waste Light*

11999 Matek® Tabletop,

Wood Waste Grey*11993 Table base

- H 70 cm

*Variation possible due to recycled materials

Country of origin

Latvia

Materials

Coffee shell waste from BKI's coffee roasting process or wood waste mixed with recycled industrial plastic waste from GROHE.

Base

20% recycled steel, gunmetal finish

Dimensions

W 60 cm D 60 cm H 71,6 cm / W 23.6" D 23.6" H 28.2"

Weight

19,5 kg / 43 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment



Mater Café Table, Waste Edition 60x60















Made of

Matek® and partly recycled steel

Item no. 11997 / 11993

Matek® Tabletop -Coffee Waste Black, H 71,6 cm

CO₂ Footprint 112 kg CO₂e

= 3600g of waste materials Item no. 11998 / 11993

Matek® Tabletop -Coffee Waste Light, H 71,6 cm

CO₂ Footprint 112 kg CO₂e

= 3600g of waste materials Item no. 11999 / 11993

Matek® Tabletop -Wood Waste Grey, H 71,6 cm

CO₂ Footprint 112 kg CO₂e



^{*}calculated using Målbar Software V. 2.9608 on the 29.12.22

Matek[™]



Matek®

In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in five new unique patented materials under the name Matek®.

Read more about Matek here



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.



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.

Read more about how we measure the CO₂ 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



Green energy



Mater Bar Table, Ø 60 cm

Coffee shell waste mixed with recycled industrial plastic

The tabletop of the Mater Bar Table is made of Matek*. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic waste. The table has a simple, clean design making it suitable for various settings. A slim cylindrical metal base ensures the table's stability and offers free placement of chairs.



Wood Waste Grey



Coffee Waste Light



Coffee Waste Black



Designed by

Mater

Item no

11994 Matek® Tabletop,

- Coffee Waste Black*

11995 Matek® Tabletop,

Coffee Waste Light*

11996 Matek® Tabletop,

– Wood Waste Grey*

11990 Table base

- H 105 cm

*Variation possible due to recycled materials

Country of origin

Latvia

Materials

Coffee shell waste from BKI's coffee roasting process or wood waste mixed with recycled industrial plastic waste from GROHE.

Base

20% recycled steel, gunmetal finish

Dimensions

Ø 60 cm H 106,6 cm / Ø 21.6" H 42"

Waight

22,4 kg / 49,4 lbs

Packaging 1 box / 1 pcs.

Maintenance

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

Environment



Mater Bar Table, Waste Edition Ø60















Made of

Matek® and partly recycled steel

Item no. 11994 / 11990

Matek® Tabletop -Coffee Waste Black, H 106,6 cm

CO₂ Footprint 140 kg CO₂e

= 3600g of waste materials Item no. 11995 / 11990

Matek® Tabletop -Coffee Waste Light, H 106,6 cm

CO₂ Footprint 140 kg CO₂e

= 3600g of waste materials Item no. 11996 / 11990

Matek® Tabletop -Wood Waste Grey, H 106,6 cm

CO₂ Footprint 140 kg CO₂e



^{*}calculated using Målbar Software V. 2.9608 on the 29.12.22

Matek[™]



Matek®

In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in five new unique patented materials under the name Matek®.

Read more about Matek here



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.



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.

Read more about how we measure the CO₂ 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



Green energy



Mater Bar Table, 60x60 cm

Coffee shell waste mixed with recycled industrial plastic

The tabletop of the Mater Bar Table is made of Matek*. Innovative technology allows us to recycle fibre-based waste materials with recycled plastic waste. The table has a simple, clean design making it suitable for various settings. A slim cylindrical metal base ensures the table's stability and offers free placement of chairs.



Wood Waste Grey



Coffee Waste Light



Coffee Waste Black



Designed by

Mater

Item no

11997 Matek® Tabletop,

- Coffee Waste Black*

11998 Matek® Tabletop,

- Coffee Waste Light*

11999 Matek® Tabletop,

– Wood Waste Grey*

11990 Table base

- H 105 cm

*Variation possible due to recycled materials

Country of origin

Latvia

Materials

Coffee shell waste from BKI's coffee roasting process or wood waste mixed with recycled industrial plastic waste from GROHE.

Base

20% recycled steel, gunmetal finish

Dimensions

W 60 cm D 60 cm H 106,6 cm / W 23.6" D 23.6" H 42"

Weight

24,3 kg / 53,6 lbs

Packaging 1 box / 1 pcs.

Maintenance

Please follow our material cleaning and care guide here

Environment



Mater Bar Table, Waste Edition 60x60















Made of

Matek® and partly recycled steel

Item no. 11997 / 11990

Matek® Tabletop -Coffee Waste Black, H 106,6 cm

CO₂ Footprint 147 kg CO₂e

= 3600g of waste materials Item no. 11998 / 11990

Matek® Tabletop -Coffee Waste Light, H 106,6 cm

CO₂ Footprint 147 kg CO₂e

= 3600g of waste materials Item no. 11999 / 11990

Matek® Tabletop -Wood Waste Grey, H 106,6 cm

CO₂ Footprint 147 kg CO₂e



^{*}calculated using Målbar Software V. 2.9608 on the 29.12.22

Matek[™]



In alliance with large corporations, Mater explores new technology that recycles industrial fibre and plastic waste. This results in five new unique patented materials under the name Matek®.

Read more about Matek here



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.



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.

Read more about how we measure the CO₂ 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



Green energy

