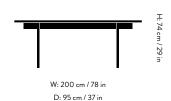
lta <sup>OS1-OS2</sup> OEO Studio 2025





# Ita <sup>OS1</sup> **OEO** Studio 2025

#### **Product description** Dining table

Environment Indoor

#### Material

MDF, oak veneer, solid oak. This product has not been treated with any biocides.

#### **Production process**

MDF sheets are cut using a CNC machine and covered with an oak veneer and solid oak edges. The components are then sanded smooth and coated in a water-based lacquer for protection.

#### Dimensions

W: 200 cm / 78 in H: 74 cm / 29 in D: 95 cm / 37 in

Weight 59 kg

Strength, durability and safety testing EN 15372 Level 2 (Tables) BIFMA x5.5

#### Certifications



FSC® Mix 70%

#### Gliders

Plastic gliders as standard

#### Impact

- Flat-packed, helping optimise shipping and delivery.

- Uses water based lacquer, safer for indoor air quality.

- Uses FSC® certified wood, supporting

responsible management of the world's forests.

- Designed for disassembly, making it easier to repair, renovate, pass on, and responsibly recycle at end of life.

#### Manufacturer

Produced in Poland by Fabryka Mebli Zabroccy Sp. z o.o.

#### **Cleaning Instructions**

Please see our Maintenance & Care instructions <u>here</u>

Stock item

Oak, Dark Stained Oak



 $\rightarrow$  Oak



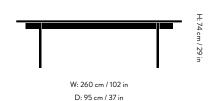
→ Dark Stained Oak



Available with cable management







Ita <sup>OS2</sup> **OEO** Studio 2025

# **Product description**

Dining table

Environment Indoor

#### Material

MDF, oak veneer, solid oak. This product has not been treated with any biocides.

#### **Production process**

MDF sheets are cut using a CNC machine and covered with an oak veneer and solid oak edges. The components are then sanded smooth and coated in a water-based lacquer for protection.

#### Dimensions

W: 260 cm / 102 in H: 74 cm / 29 in D: 95 cm / 37 in

Weight 70.5 kg

Strength, durability and safety testing EN 15372 Level 2 (Tables) BIFMA x5.5

#### Certifications



FSC® Mix 70%

Gliders

Plastic gliders as standard

#### Impact

- Flat-packed, helping optimise shipping and delivery.

- Uses water based lacquer, safer for indoor air quality.

- Uses FSC® certified wood, supporting

responsible management of the world's forests. - Designed for disassembly, making it easier to

repair, renovate, pass on, and responsibly recycle at end of life.

#### Manufacturer

Produced in Poland by Fabryka Mebli Zabroccy Sp. z o.o.

#### **Cleaning Instructions**

Please see our Maintenance & Care instructions <u>here</u>

Stock item

Oak, Dark Stained Oak



 $\rightarrow$  Oak

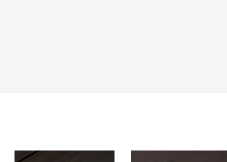


→ Dark Stained Oak



Available with cable management

& Tradition®





# Recycling & Disassembly

Ita <sup>OS1-OS2</sup>

## RECYLING

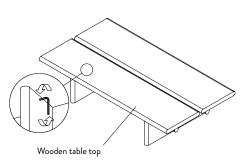
The Ita dining table has been made to last and we hope it will serve you for many years. The table is made from wood and can be easily separated into its components and delivered to a suitable recycling depot.

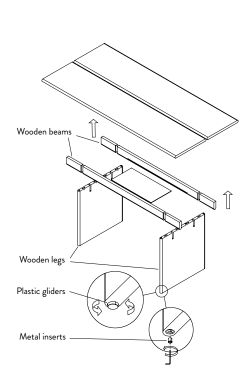
### SPARE PARTS

To purchase spare parts for your Ita dining table, please write to our sales support team at info@andtradition.com with your query.

### **5 YEAR WARRANTY**

&Tradition provides a 5-year warranty with every Ita dining table, which covers faults present at the time of purchase, or those which have occurred as a result of a manufacturing defect. The warranty is valid from the date stated on the original invoice.





## DISASSEMBLY

### Please follow these five steps to disassemble the Ita dining table. 200x95 cm / 260x95 cm

1. To separate each component of the Ita dining table, you first need to open the connectors. Insert an Allen key into each connector located under the table top and turn it counterclockwise until it stops. If done correctly, you should be able to lift the table top without resistance. If not, ensure that the connectors are fully opened.

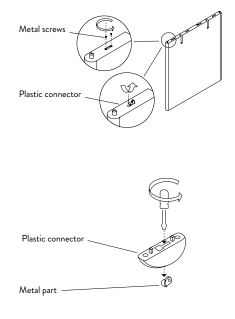
2. Separate all components from each other by lifting them apart. Ensure you have an additional person to carry out this action safely. Start by removing the table top, then continue to remove one leg at a time. Finally, detach the beams from the second leg. Be aware that the cable plate is not fixed between the beams, so it may fall down once you remove the first leg.

3. Remove the gliders from under the feet by unscrewing them counterclockwise. Next, use an Allen key to remove the threaded inserts.

# & Tradition®

# Recycling & Disassembly

lta <sup>OS1-OS2</sup>



# DISASSEMBLY

4. Remove the plastic connectors on both the legs and underneath the tabletop. To do this, remove the two screws, then carefully push one side of the connector with a tool or finger to rotate/slide it out of the pocket as shown.

5. Finally, to separate both the plastic and metal from the connectors, use a flat-head screwdriver and place it into the narrow end of the opening on the flat side of the connector. Rotate the screwdriver slightly to open the plastic, allowing you to pull out the metal part from the underside of the connector.

# & Tradition®