

MUNDI

DINNER XXL · ELM WOOD
SMUDWO

TECHNICAL DATA SHEET
FLEXFURN[®]
unfold magic



	5	pcs
	kg	
	5	pcs
	use indoor	
	oak natural	
	walnut	

Mundi Dinner XXL with a diameter 180 cm interchangeable tabletop. Position the tabletop on top of the frame, ensuring that the screw is correctly aligned with the connector. Turn clockwise to fasten the tabletop securely.

Important: Do not apply excessive force, as this may damage the thread. Once tightened, do not overtighten.

FEATURES

- Interchangeable tabletop (Ø180cm)**
Round tabletop with a diameter of 180 cm, easily interchangeable to match different styles, themes, or event concepts.
- Universal connector system**
Smart and reliable connector system allowing multiple tabletops to be securely mounted on the same frame.
- Quick and easy assembly**
The tabletop is placed on top of the frame and fastened using an intuitive screw connection — no tools required and no complicated setup.
- Stable and robust frame**
Designed for intensive use in event, hospitality, and conference environments, with a strong focus on stability and durability.
- Stackable frame**
Multiple frames can be stacked efficiently, ensuring space-saving storage and simplified logistics.
- Efficient transport & storage**
The separate tabletop and stackable frame allow for optimized transport and minimal storage space.
- Design meets functionality**
Combines a clean, professional appearance with maximum practical usability.

Reproduction of this document is strictly prohibited without prior written authorisation from Flexfurn NV.
Sizes, weights and finishes may change without previous notice.

MUNDI

DINNER XXL · TABLETOPS

SMUDWO

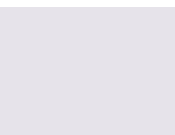
TECHNICAL DATA SHEET
FLEXFURN
unfold magic®



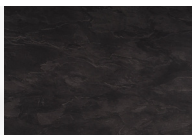
OAK NATURAL
(40mm)



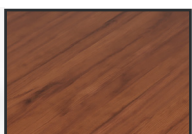
WHITE
(12mm)



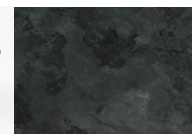
BLACK MOON
(12mm)



WALNUT
(40mm)



ITALIAN STONE
(12mm)



GRIGIO
(12mm)



OAK
(12mm)



RUSTIC OAK
(12mm)



RUST
(12mm)



DARK MARBLE
(12mm)



TROLLEY - in development

- Material: steel
- Finish: hammerscale grey powder coated



pcs