

Group Working Table

Specifications



Group Working Table

 Rectiarch



Item Description

Group working table is designed to foster collaboration and adapt to various workspace configurations. Available in both rectiarch and square shapes with 24 mm MDF top and It offers the choice of having cable management or not.

Technical Specifications

- Tabletop material:** MDF of 24 mm in thickness, Ecological panel from 100% recycled wood.
- Metal Base Color:** Metal RAL 9002
- Leg Configuration:** Round inclined metal legs on castors.
- Cleaning instructions:** Easy to clean and sanitize, use soft cloth to wipe down the surface
- Combination:** Yes
- Assembly:** Reference: Fact sheet

Material Specifications

Tabletop options



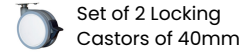
Metal Base



Edging options



Base

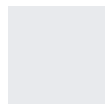


Code	Length	Width	Height	Category
● GDTH2ABA1	1500	800	760	For seat height-450H
GDTH2ABA2	1500	800	900	High table

Variations



Rectiarch



Square

Compliance

- FSC certification (multilayer panel) Formaldehyde emission class E1 (Multilayer panel)
- Fire reaction class 2 (Tabletop)
- UNI 10460/95 Resistance of the edges to water (tabletop)
- UNI EN 9240/87 Adhesion of the finishes to the substrate. Tear Test (Tabletop)
- DIN 53160-1-2:2010 Resistance to saliva and perspiration (Tabletop)
- UNI EN 717-2/96 Release of formaldehyde (Tabletop)
- UNI 9428/89 Scratch resistance (Laminate)
- UNI EN 13722/04 Specular reflection (Laminate)
- UNI 9115/87 Abrasion resistance (Laminate)
- UNI EN 15187/07 Light resistance (Laminate)
- UNI 9429/89 Resistance to temperature changes (Laminate)
- EN 12721/97 Resistance of surfaces to moist heat (Laminate)
- EN 12722/97 Resistance of surfaces to dry heat (Laminate)

Group Working Table

Square



Item Description

Group working table is designed to foster collaboration and adapt to various workspace configurations. Available in both rectangular and square shapes with 24 mm MDF top and it offers the choice of having cable management or not.

Technical Specifications

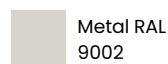
Tabletop material:	MDF of 24 mm in thickness, Ecological panel from 100% recycled wood.
Metal Base Color:	Metal RAL 9002
Leg Configuration:	Round inclined metal legs on castors.
Cleaning instructions:	Easy to clean and sanitize, use soft cloth to wipe down the surface
Combination:	Yes
Assembly:	Reference: Fact sheet

Material Specifications

Tabletop options



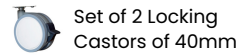
Metal Base



Edging options

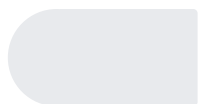


Base



Code	Length	Width	Height	Category
● GDTHIABA1	800	800	760	For seat height-450H
GDTHIABA2	800	800	900	High table

Variations



Rectiarch



Square

Compliance

- FSC certification (multilayer panel) Formaldehyde emission class E1 (Multilayer panel)
- Fire reaction class 2 (Tabletop)
- UNI 10460/95 Resistance of the edges to water (tabletop)
- UNI EN 9240/87 Adhesion of the finishes to the substrate. Tear Test (Tabletop)
- DIN 53160-1-2:2010 Resistance to saliva and perspiration (Tabletop)
- UNI EN 717-2/96 Release of formaldehyde (Tabletop)
- UNI 9428/89 Scratch resistance (Laminate)
- UNI EN 13722/04 Specular reflection (Laminate)
- UNI 9115/87 Abrasion resistance (Laminate)
- UNI EN 15187/07 Light resistance (Laminate)
- UNI 9429/89 Resistance to temperature changes (Laminate)
- EN 12721/97 Resistance of surfaces to moist heat (Laminate)
- EN 12722/97 Resistance of surfaces to dry heat (Laminate)

Combinations



Compliance

- FSC certification (multilayer panel) Formaldehyde emission class E1 (Multilayer panel)
- Fire reaction class 2 (Tabletop)
- UNI 10460/95 Resistance of the edges to water (tabletop)
- UNI EN 9240/87 Adhesion of the finishes to the substrate. Tear Test (Tabletop)
- DIN 53160-1-2:2010 Resistance to saliva and perspiration (Tabletop)
- UNI EN 717-2/96 Release of formaldehyde (Tabletop)
- UNI 9428/89 Scratch resistance (Laminate)
- UNI EN 13722/04 Specular reflection (Laminate)
- UNI 9115/87 Abrasion resistance (Laminate)
- UNI EN 15187/07 Light resistance (Laminate)
- UNI 9429/89 Resistance to temperature changes (Laminate)
- EN 12721/97 Resistance of surfaces to moist heat (Laminate)
- EN 12722/97 Resistance of surfaces to dry heat (Laminate)