

Product Data Sheet

cafeteria tables

Product Description

versatile pieces of furniture designed to facilitate collaboration and discussion in various settings, including offices, conference rooms, and casual meeting spaces. Their circular shape promotes inclusivity and equal participation among all attendees, making them ideal for brainstorming sessions and team meetings.

Key Features

- **Design:** (Round / Square) meeting tables typically feature a smooth surface that allows for easy interaction among participants. They come in many sizes, accommodating small groups to larger gatherings.
- **Materials:** These tables are often constructed from durable materials such as wood, laminated MDF, or metal, ensuring longevity and ease of maintenance. Many models also offer finishes in assorted colors and textures, allowing for customization to fit the office decor.
- **Functionality:** Many round meeting tables are designed with functionality in mind, featuring options. Their compact design can save space in smaller offices while still providing ample surface area for laptops, documents, and refreshments.
- **Versatility:** Suitable for formal board meetings, casual team discussions, or even as a collaborative workspace, round meeting tables can adapt to various professional environments.

Types and Designs

- * Types*

1. Round Top
2. Rectangular top
3. Oval Top

1. * Design one*:
Aluminum Base with bright stuffing

- * Dimensions *:

- W 750 mm X H: 750 mm.

2. * Design two*:
Metal Base
3. * Design two*:
Star Base

- *coffee tables Dimensions *:

- W 600mm X L 600 mm X H 450 mm
- W 700 mm X L 700 mm X H 450 mm
- W 800 mm X L 800 mm H 450 mm
- W 510 mm X L 470 mm H 500 mm

- *Meeting tables Dimensions *:

- W 600mm X L 600 mm X H 750 mm
- W 700 mm X L 700 mm X H 750 mm
- W 750 mm X L 750 mm X H 740 mm
- D Φ 750 mm X H 740 mm
- W 760 mm X L 760 mm X H 740 mm
- W 800 mm X L 800 mm X H 750 mm
- W 900 mm X L 900 mm X H 750 mm
- W 1000 mm X L 1000 mm X H 750 mm
- W 1100 mm X L 1100 mm X H 750 mm
- W 1200 mm X L 1200 mm X H 750 mm
- W 1300 mm X L 1300 mm X H 740 mm
- D Φ 1300 mm X H 740 mm

- *High meeting tables Dimensions *:

- W 600mm X L 600mm X H 1050 mm
- W 700 mm X L 700 mm X H 1050 mm
- W 800 mm X L 800 mm X H 1050 mm
- W 900 mm X L 900 mm X H 1050 mm.

-Materials

-* Top *:

Wood:

Option 1

Melamine MDF-E1 According to European standard EN 13986 Density EN 323 780 \pm 5% Kg/m³ or chipboard Tricolored S5 (CARB FASE 2) Density EN 323 700 \pm 7% Kg/m³ According to Italian national standards UNI U41101400, 18 mm thick, with PVC lipping (Medium Density Fiberboard).

All wood used have a quality certificate for low formaldehyde emission according to CATAS laboratories and FSC certificate.

Option 2

MDF Thickness tolerances: Here the thickness expresses the total thickness of the raw Chip board and the coatings of both surfaces of the board. Resistance to scratching: Does not include the pearlescent surface treatment. Color matching and surface texture: A slight deviation of color and / or surface texture according to Rating4 EN14323 between the test sample and Kastamonu reference sample. TOLERANCES ON NOMINAL DIMENSIONS*1-THICKNESS COMPARED TO RATED VALUES-THICKNESS t RELATIVE TO NOMINAL VALUE EN 14323 $t_{max} - t_{min} \leq 0,6$ LENGTH AND WIDTH EN 14323 $mm \pm 5$ EDGE DAMAGE EN 14323 $mm \leq 10$ SURFACE DEFECTS EN 14323 mm^2/m^2 points ≤ 2 SURFACE DEFECTS EN 14323 mm/m^2 line ≤ 20 RESISTANCE TO SCRATCHING*2 EN 14323 $N \geq 1,5$ RESISTANCE TO CRACKING EN 14323 Rating ≥ 3 RESISTANCE TO STAINING EN 14323 Rating ≥ 3 RESISTANCE TO ABRASION EN 14323 Revolution Pattern Class 1 < 50 Plain Class 3A ≥ 150 EN 12460-3 mg/m^2h E1 for $\leq 3,5$ E2 for $3,5 < release \leq 8$ FORMALDEHYDE RELEASE EN 717-1 mg/m^3 air E1 for $\leq 0,124$ E2 for $\geq 0,124$

-* Base *:

- Main Legs: Φ 60 mm x 1.5 mm cold-rolled steel According to European standard EN 10204, welded construction.

- *Horizontal Beams*:40 mm x 20 mm x 1.5 mm cold-rolled steel According to European standard EN 10204.

- * Aluminum Base *:

Aluminum alloy 6063 is a heat-treatable alloy offering good mechanical properties available in extruded sections. It has a density of 2.7 g/cm³, an average ultimate tensile strength of 150 MPa and a hardness of 50 HB. It also has an excellent corrosion resistance These properties specified for extruded product (bar, rod, solid and hollow shapes) in AS/NZS 1866:1997 Australian standards.

* Metal Base *:

Option 1

- Steel Thickness 10 mm covered by steel sheet 1.25 mm, According to European standard EN 10131.

Option 2 For Star Base

- Formed Steel sheet 0.7 mm thick According to European standard EN 10131.made of two parts an outer part and an inner part that are welded together.

Coating

- All metal parts coated with epoxy polyester, hybrid system for indoor applications.

Standards for powder coating according to:

Gloss capacity EN-ISO 2813

Impact test EN-ISO 6272

Bend test EN-ISO 1519

Cross cut test EN-ISO 2409

PSD: EN-ISO-13320

Film thickness EN-ISO 2360

All according to European and world standards.

Assembly

The Table comes partially unassembled (assembly by mobica team).

Warranty

This product is covered by a one-year limited warranty against manufacturer defects.

Certifications

ISO 9001:2015

Quality management systems —
Requirements

ISO 14001:2015

Environmental management systems —
Requirements with guidance for use



ISO 45001:2018

Occupational health and safety
management systems — Requirements
with guidance for use

