

Desk

Product Description

The table with casters is a versatile piece of furniture designed for mobility and functionality, ideal for both home and office environments. Featuring a robust design and high-quality construction, this table offers easy maneuverability, making it perfect for flexible spaces such as workstations, meeting rooms, or living areas. The combination of durable materials and smooth-rolling casters ensures that the table can be moved effortlessly, adapting to various tasks and layouts.

Features:

- **Metal Legs:** The Table is supported by sturdy metal legs. The metal frame provides stability and a modern aesthetic, often featuring clean lines and a minimalist design.

-Style Options: Modern, industrial, minimalist, or traditional styles with options for different edge profiles such as rounded, beveled, or flat.

Caster Design: Equipped with heavy-duty casters, including two locking wheels to keep the table securely in place when needed. The casters are often made of rubber or polyurethane for smooth and quiet movement on various floor surfaces.

Applications:

- **Home Use:** Ideal as a mobile kitchen island, craft table, or side table for multi-purpose rooms.
- **Office Use:** Perfect as a mobile workstation, printer stand, or collaborative meeting table, allowing for quick reconfiguration of office layouts.
- **Commercial Use:** Suitable for workshops, conference rooms, or retail spaces where flexibility and mobility are crucial.

Available over all dimension

-W 860mm - D 610 mm-H 720mm

Materials

1- metal leg:

Ø25mm x 2 mm cold-rolled steel According to European standard EN 10204.

2 -table top

option 1

Melamine MDF-E1 According to European standard EN 13986 Density EN 323 780 ± 5% Kg/m³ or chipboard Truciolare S5 (CARB FASE 2) Density EN 323 700 ± 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

○ **Medium-Density Fiberboard (MDF) - Raw / Melamine:**

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 mm $t_{max} - t_{min} \leq 0,6$ LENGTH AND WIDTH EN 14323 mm ± 5 EDGE DAMAGE EN 14323 mm ≤ 10 SURFACE DEFECTS EN 14323 mm²/m² points ≤ 2 SURFACE DEFECTS EN 14323 mm/m² 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

3- Surface Finishes:

○ **Natural Veneer / Engineered Veneer:**

- Based on the customer's requirements, natural / engineered veneer is according to its industry standards, with density and thickness varying according to specific product details or manufacturer specifications.
- The veneer is certified for quality and low formaldehyde emissions according to CATAS laboratories and holds an FSC certificate, ensuring it is safe for use in interior environments.

4- Casters*: 60mm wheels, no brakes, supporting up to 75 kg each

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

Or nickel coating

Assembly

The Desk comes assembled.

Warranty

This product has 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

