

systemtronic

datasheet MER02



General description:

The MER collection has been design for the use of audiovisual elements such as overhead projectors. It stands out for its adjustability in height of its screen holder, along the middle column. Its light and straight lines make it ideal in the working spaces.



Technical description:

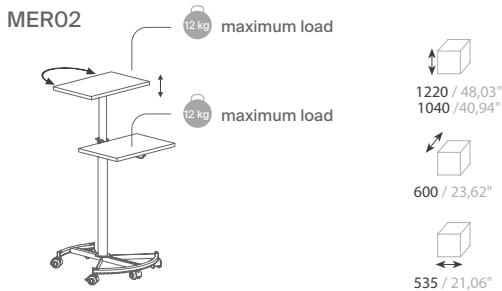
The boards of the MER02 of 455x315 mm are made of melamine agglomerate, 19 mm thick with unicolour straight edges.

The boards are screwed to a metal arm that allows flat and free rotation with full stability on the shaft. The height above the floor of the top board is adjustable, being the maximum height 1225 mm and the minimum 1045 mm, the height of the lower board is 740 mm and can not be raised or lowered.

The maximum load of the boards is 12 kg each.

The central column is a key piece to achieve the visual lightness of this table for overhead projectors, it is made of round metal tube cold rolled 50 mm in diameter that shelters another tube of 40 mm in diameter.

The base is designed to guarantee correct stability and resistance. The ends of the oval tubes are protected with plastic quarries. Supplied with 5 wheels of 50 mm diameter, two of them with brake, which allows its displacement and, when required, a fixed positioning free of unwanted movement.



Chipboard

mm · inches

Finishes:

Structure		Tabletop		
aluminio gloss RAL 9006	white gloss	aluminum	white	cherry 3482
*Polyester paint				

Consult for special dimensions or any other modification.

Maintenance:

-Wood:

We recommend using a cloth or cleaning products for natural wood. Avoid using products containing solvents and/or alcohol.

-Polyester Paint:

For dry dirt (dust), use a damp cloth. For greasy/oily stains (fingerprints), wipe with a sponge with water and dishwashing liquid. Rinse with a damp cloth. Avoid using products containing solvents and/or pure ethyl alcohol.

-Aluminium-metal-glass-melamine-plastic:

We recommend using normal cleaning products for delicate surfaces. Alcohol, solvents and abrasive agents must be avoided.

Sustainability:

The used paints do not contain solvents, do not consume water and do not generate emissions or waste. The result is a lower environmental impact.