systemtronic datasheet MF





General description:

Due to its functionality it has been designed so it is easily adapted for several uses. The straight lines, fits into multiple environments in which it stands out for its robustness. There are two different types of wheels, for normal o wooden floors. This table complies with current regulations on ergonomics in the territory of the European Union.



Technical description:

Melamine boards 19mm thick chipboard and unicolores edges.

The top board of 690x480 surface, is attached to the structure by a propylene base 30% fiberglass. The maximum load of this board is 50kg. The intermediate board is adjustable in height (not removable) and its surface is 600x480mm. The maximum load of this board is 40kg. The lower board is 690x480 in area. The maximum load of this board is 50kg.

Columns of cold rolled metal, square tube of 30x30mm and 1.2mm of thickness.

MF985 / MF9130 available with 4 wheels of polyamide diameter 50mm, two of them with brake.

MF85 / MF130 available with 4 industrial wheels of diameter 80mm with rubber ring, two of them with brake.

S06 / R

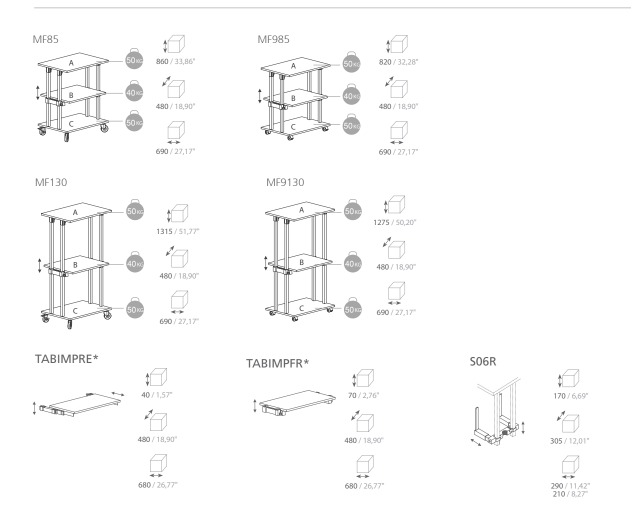
CPU support adjustable in height. It has a polymeric main body with a fixed metal arm of square tube of 30x30x1.2mm and 175mm in length, in addition to a removable polymer arm. 162x25x4mm metal plates. Two metal flanges laminated and cold-drawn. Adjustable depth between 160x230mm.

TABIMPFR (MF)

Agglomerate board tray of 600x480x19mm and 4 unicolour straight edges. It is adjustable in height by the two polyamide supports that are attached to the columns of the table. It is not removable.

TABIMPRE (MF)

Agglomerate board tray of 600x480x19mm and 4 unicolour straight edges. It is adjustable in height by two polyamide supports that are attached to the columns of the table. It is removable thanks to the incorporation of metal guides with ball and brake bearings with self-locking.



mm · inches

maximum load



Finishes:



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.