

systemtronic
datasheet MP03 and MP11



General description:

Adjustable side table in 30 cm, characterized mainly by its functionality and versatility, essential for meeting rooms. The design has been made taking into account existing standards in Europe in ergonomics.



Technical description:

MP03 MP11

Melamine agglomerate board, 600x480x19mm with 4 straight edges of 2mm unicolor PVC, joined to the structure by a polymeric base with 30% fiberglass.

Columns of cold rolled metal, square tube of 30x30mm and 1.2mm of thickness. Oval leg of 50x25x1.5 mm and 500mm long.

Traverse of cold rolled metal, square tube 30x30mm, 1.2 mm thick and length of 530mm.

Grid for the model MP03 is made with 3 and 6 mm diameter rod for paper collection (520x320mm) Equipped with four polyamide wheels of 6mm diameter 48mm.

S06 / RCPU

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

TABIMPFR (MP03 / MP11)

Agglomerate board tray of 500x400x19mm and 4 unicolour straight edges. It is adjustable in height by means of the two polyamide supports that are attached to the columns of the table. It is not removable.

TABIMPRE (MP03 / MP11)

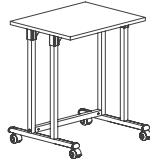
Agglomerate board tray of 500x400x19mm and 4 unicolour straight edges. It is adjustable in height by means with two polyamide supports that are attached to the columns of the table. It is removable thanks to the incorporation of metal guides with ball and brake bearings with self-locking.

MP03



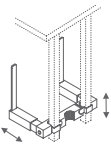
50 kg top board maximum load
12 kg grating maximum load

MP11



50 kg maximum load

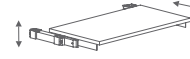
S06/R



TABIMFR



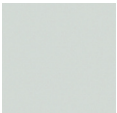
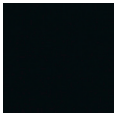




TABIMBRE



mm · inches

Finishes:

Structure	Tabletop
 aluminum gloss RAL 9006	 cherry wood 3482
 grey gloss RAL 7035	 black
 satin black RAL 9011	 grey
*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.