

systemtronic
datasheet MP70/80/90



General description:

Wide range of computer tables. Its design conforms to the ergonomic standards established by the European Union, which make the workplace more comfortable. It also has the necessary accessories to typify the table depending on use.



Technical description:

MP70:

Chipboard melamine of 681x447x19mm with four straight unicolor edges, attached to the structure by a polymer base, with 30% fiberglass. It has a removable keyboard tray, not adjustable in height, made of laminated metal and cold-pressed, with a useful surface of 586x288mm.

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

Traverse of cold rolled iron, square tube of 30x30mm and 1.2mm of thickness and 610mm of length.

MP70 / T has a removable and non-adjustable height board in melamine agglomerate of 590x380x19mm with unicoloured edges. It also incorporates a 8 mm diameter metal rod side CPU support with an EPDM protective tube. Equipped with four wheels of polyamide-6 of diameter 50, two of them with brake.

MP80

Melamine particle board 776x447x19mm with 4 unicolour straight edges, joined to the structure by a polymeric base with 30% fiberglass. It has a removable keyboard tray, adjustable in height, laminated metal and cold-drawn with useful surface of 673x288mm.

To be adjustable, it consists of a system with a self-locking polymeric support to the columns, incorporating metal guides with ball and brake bearings.

MP80 / T has a removable and non-adjustable height board made of melamine agglomerate 667x340x19mm, with unicoloured edges. It also incorporates a lateral CPU support, made of 8 mm diameter metal rod, with an EPDM protective tube. Equipped with four wheels of polyamide-6 of diameter 50, two of them with brake.

MP90

Melamine agglomerate board of 900x500x19mm, with 4 unicolour straight edges, joined to the structure by a polymeric base with 30% fiberglass. It has a removable keyboard tray, adjustable in height, made of laminated metal and cold-drawn with useful surface of 673x288mm.

To be adjustable, it consists of a system with a self-blocking polymeric support to the columns incorporating metal guides with ball and brake bearings.

MP90 / T has a removable and non-adjustable height board made of 667x340x19mm melamine agglomerate with unicoloured edges. It also incorporates a 8 mm diameter metal rod side CPU support with an EPDM protective tube. Equipped with four wheels of polyamide-6 of diameter 50, 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 flanges made of rolled metal, cold-drawn. Adjustable depth between 160 and 230mm.

TABIMPFR:

690x480x19mm agglomerated board keyboard tray with 4 unicolour straight edges. It is adjustable in height by self-locking bases to the columns of the table, and is not removable.

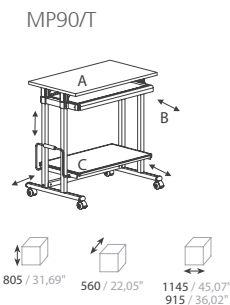
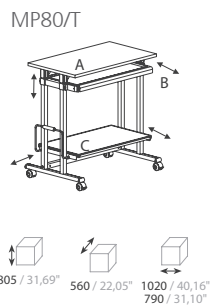
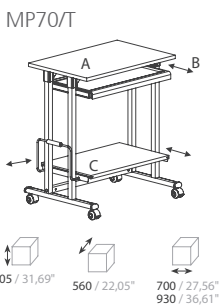
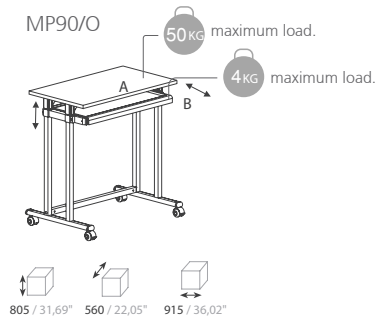
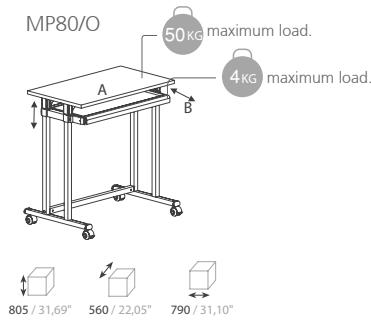
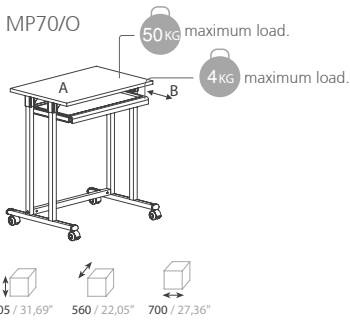
TABIMPRE:

Agglomerated keyboard tray of 600x480x19mm and with 4 unicolour straight edges. It is adjustable in height by a self-locking based on the columns of the table. It is removable thanks to the incorporation of a metallic guide with ball bearings and antilock brake.

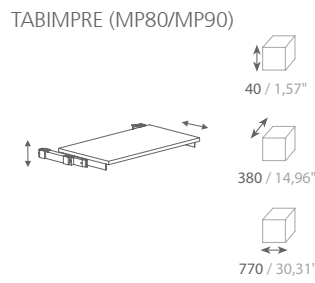
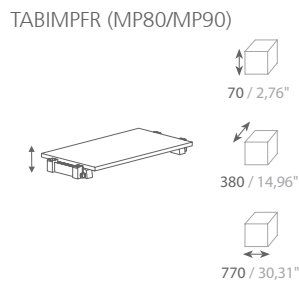
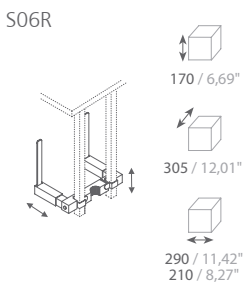
TEC70MESA:

Keyboard tray in laminated metal and cold-pressed. Removable thanks to metallic guides with ball and brake bearings with self-locking. It is adjustable in height thanks to self-locking bases in the columns of the table.

SERIE:




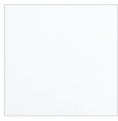

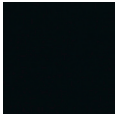




ACCESORIES



mm · inches

Finishes:

Structure				Tops			
							
aluminum gloss RAL 9006	gray gloss RAL 7035	satin black RAL 9011	white gloss	cherry wood 3482	black	gray	white
*Polyester paint							

Consult for special dimensions or any other modification.

Maintenance:**-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.