

systemtronic
datasheet MP15



General description:

Auxiliary table adjustable in 30cm, that stands out for its functionality and versatility, essential for meeting rooms. The design has been developed considering the European current standards in terms of ergonomics.



Technical description:

Melamine agglomerate board, 500x400x19mm with 4 straight unicolor PVC edges, joined to the structure by means of a 30% fiberglass polypropylene base.

Interior columns of cold rolled steel, are made from square tube 25x25mm, 530mm long and 1.5mm thick, including a riveted nut of large resistance at its lower end.

Cold rolled steel exterior columns are made of 30x30mm square tube, 530mm long and 1.5mm thick with seven regulation dies every 5cm.

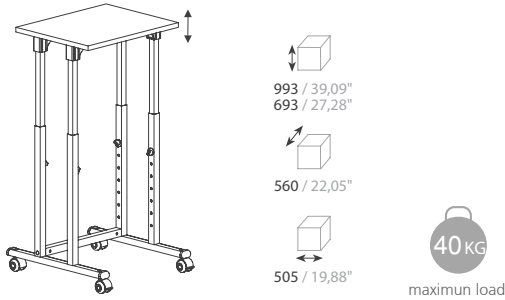
For the height adjustment (min.692 - max.992) it has fixing brackets metric 8.

The legs are made with an oval section profile of 50x25x1.5mm of 500mm in length.

Four 48mm diameter polyamide wheels.







Adjustable total height from 690mm to 990mm in seven 5cm intervals.

MP15



mm · inches

Finishes:

Structure and mesh			Table top		
					
aluminum gloss RAL 9006	grey gloss RAL 7035	satin black RAL 9011	cherry 3482	black	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.