# systemtronic datasheet MEP series



# General description:

The MEP series consists of adjustable tables in height on the central axis. It is a versatile table given its mobility and functionality; it adapts to the user's requirements, always respecting the ergonomics current standards in the European Union.



#### Technical description:

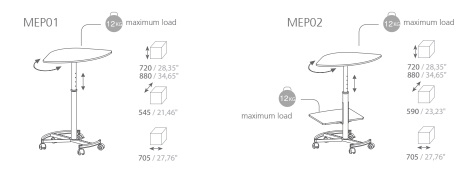
The boards are made of DM 12mm thick with aluminum-colored lacquered edges, 455x315mm (rectangular) and 708x435mm (shape) respectively, both fastened by screws to a metal structure that allows flat and free rotation with total stability, each one of these boards holds a maximum load of 12kg.

The height of the top board is adjustable, with a maximum height of 884mm and a minimum of 713mm. In the case of MEP02, the height of the lower board is 250mm and can not be raised or lowered.

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

The base is designed to guarantee correct stability and resistance. The ends of the oval tubes are protected with plastic quarries.

Equipped with 5 wheels of 50mm diameter, two of them with brake, which allows their displacement and, when required, a fixed positioning free of unwanted movement.



mm · inches

#### 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.

