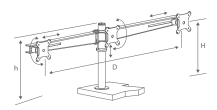
systemtronic datasheet CM33D



Fastening to the table with discs. The table needs to be drilled.



surface (mm)	height (mm)	maximum load (kg)
maximum 3 23" monitor	H: max 337 h: 369 D: max 1108 - min 747	20 total
Board thickness: min 19 mm - max 52 mm		



- $\mbox{*}$ Includes adapters that comply with VESA75 and VESA100 standards.
- ** Wall mounting hardware included.



General description:

CM33D is a 3-screen desktop stand with two movable arms for computer monitors that comply with the VESA75 and VESA100 standards.

The column with a diameter of 40mm is made of cold-rolled steel, the height is regulated along it (the distance between regulations is 40mm). The column also includes a cable gland.

The set includes a ball joint by means of which we manage to orient the monitor as desired and a star-shaped piece of fastening to the monitor, which complies with the VESA75 and VESA100 standards.

The arms are regulated by means of a clamping clamp as a pin. They have a simple hook system inside to hold the cables and keep them from hanging. All the arms have a "U" shaped support for the monitor wrapping the end of the arm, by means of which we achieve the desired rotary movement to orient the monitor. Along with the U-shaped piece, there is a star-shaped mounting piece for the monitor. Parts coating, fire retardant polyester paint.

Finishes:



Consult for special dimensions or any other modification.

Maintenance:

-Polyester paint:

For dry dirty (dust), a cloth moistened with water is recommended.

For greasy / greasy dirty (traces), it is recommended to sponge with water and liquid dish detergent (Vim liquid) and then with a cloth moistened with water.

The use of detergents containing solvents and / or pure ethyl alcohol should be avoided.

 $\hbox{-} A luminum\hbox{-}metal\hbox{-}glass\hbox{-}melamine\hbox{-}plastic\ material} :$

The use of normal products in commerce is recommended for delicate surfaces.

Absolutely alcohol, solvents and abrasive detergents should be avoided.

Sustainability:

Manufacturing materials are 100% recyclable. 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.

