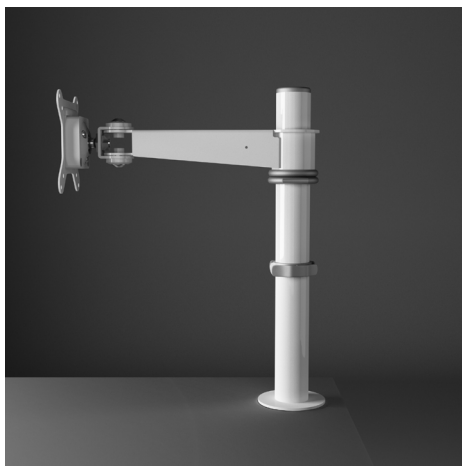


# systemtronic datasheet CM11

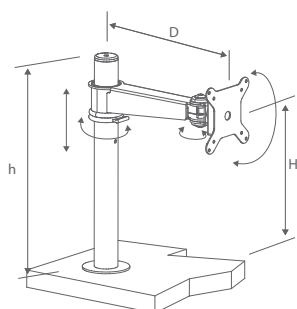


CM11D  
Fixing to the table with discs.



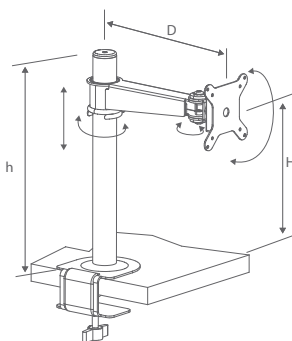
CM11M  
Fixing to the table with clamp.

CM11D

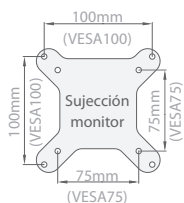


surface (mm)	height (mm)	maximum load (kg)
maximum 1 monitor of 27"	H: min 267 - max 347 h: 369 D: 261	20 total
Board thickness: min 19 mm - max 52 mm		

CM11M



surface (mm)	height (mm)	maximum load (kg)
maximum 1 monitor of 27"	H: min 272 - max 352 h: 374 D: 261	20 total
Board thickness: min 19 mm - max 52 mm		



\* Adapters that comply with the VESA75 and VESA100 standards are included.  
\*\* Wall fastening hardware included.

#### Technical description:

CM11 is a desktop stand with a rotating arm for computer monitors that comply with the VESA75 and VESA100 standards.

Two models available:

-CM11D: with two screwed steel discs (this system requires drilling the table top)

-CM11M: with clamp (without drilling the board). There are some plastic pieces and ejeroscado to avoid marks and make tightening more comfortable.

The column with a diameter of 40mm is made of cold-rolled steel, the height of which is regulated along it. The column also includes a cable gland clamp.

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

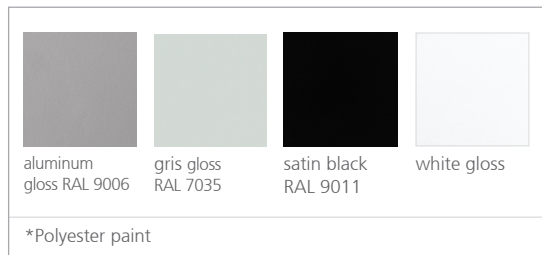
The arms are regulated by means of a holding clamp as a separator. They have a simple hook system inside to hold the cables and they do not hang.

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 bracket for the monitor.

Parts coating, fire retardant polyester paint.

---

#### Finishes:



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:

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.