

systemtronic datasheet S06



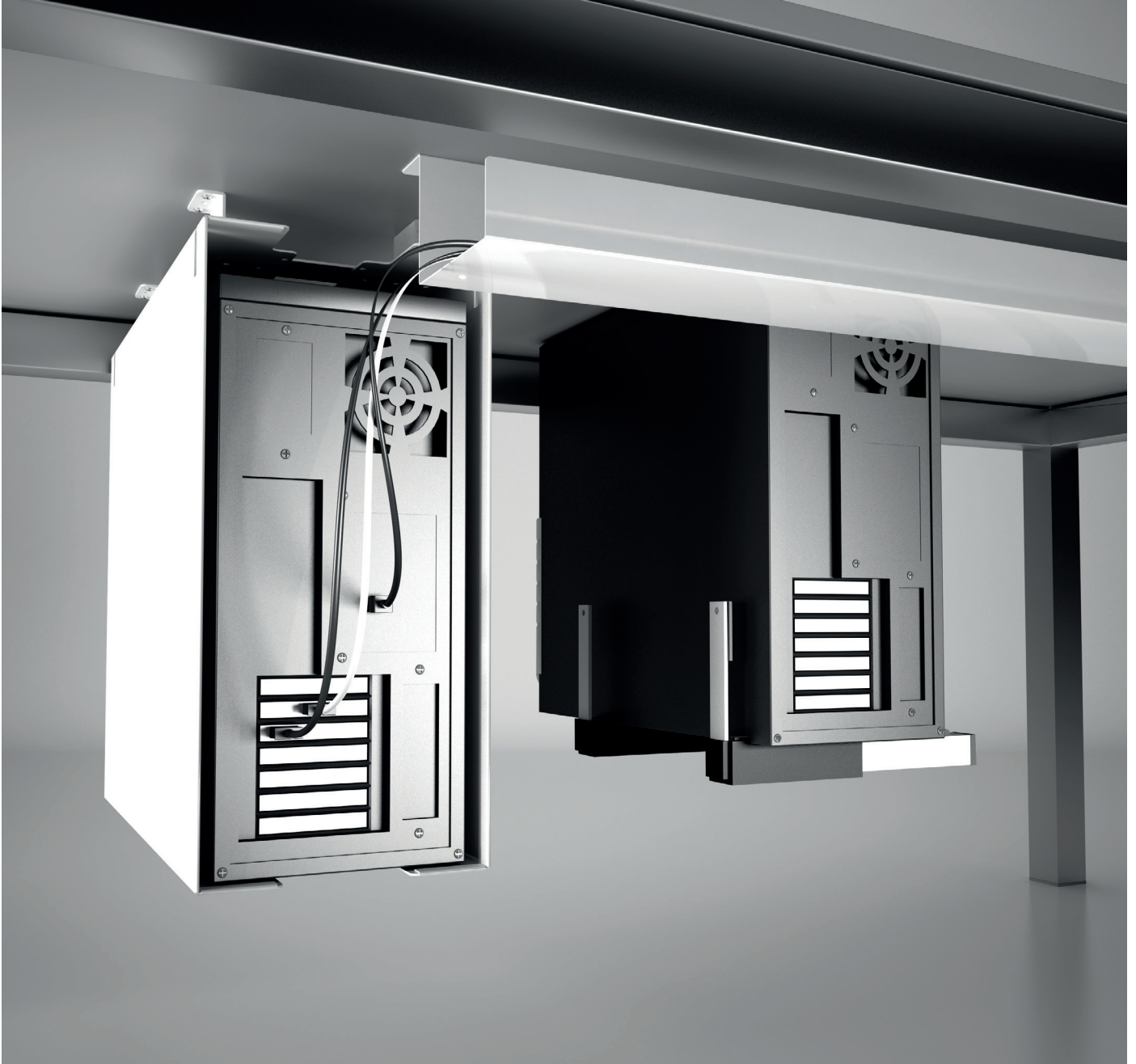
General description:

CPU stands with 1.2mm thick cold-rolled metal structures.

The plastic parts are made of polyamide-6.

The width of the S06I is adjustable from 160 to 230mm, in the S06II it is from 95 to 155mm. This is due to a M8 wing system.

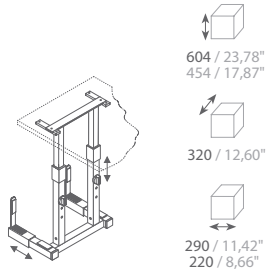
The height is also adjustable from 450 to 530mm by means of a set of M8 palimillas. These two models have a system of plates in the upper part for fixing the tables.



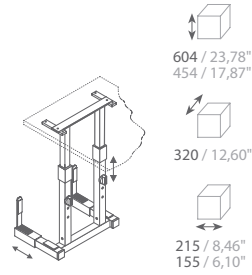
Technical description

Material: 1,2 mm thick cold rolled metal.

S06/I



S06/II

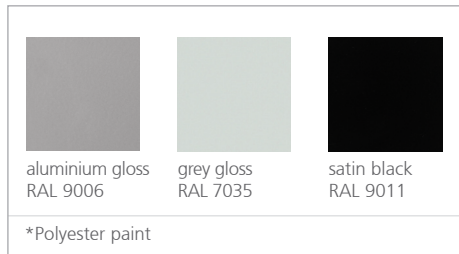


surface (mm)	height (mm)	maximum load (kg)
adjustable width min 160 - max 230!	min 415 - max 565	30
Minimum thickness of board: 25 mm		

surface (mm)	height (mm)	maximum load (kg)
adjustable width min 95 - max 155!	min 415 - max 565	30
Minimum thickness of board: 25 mm		

mm · inches

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:

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.