

systemtronic datasheet S06



General description:

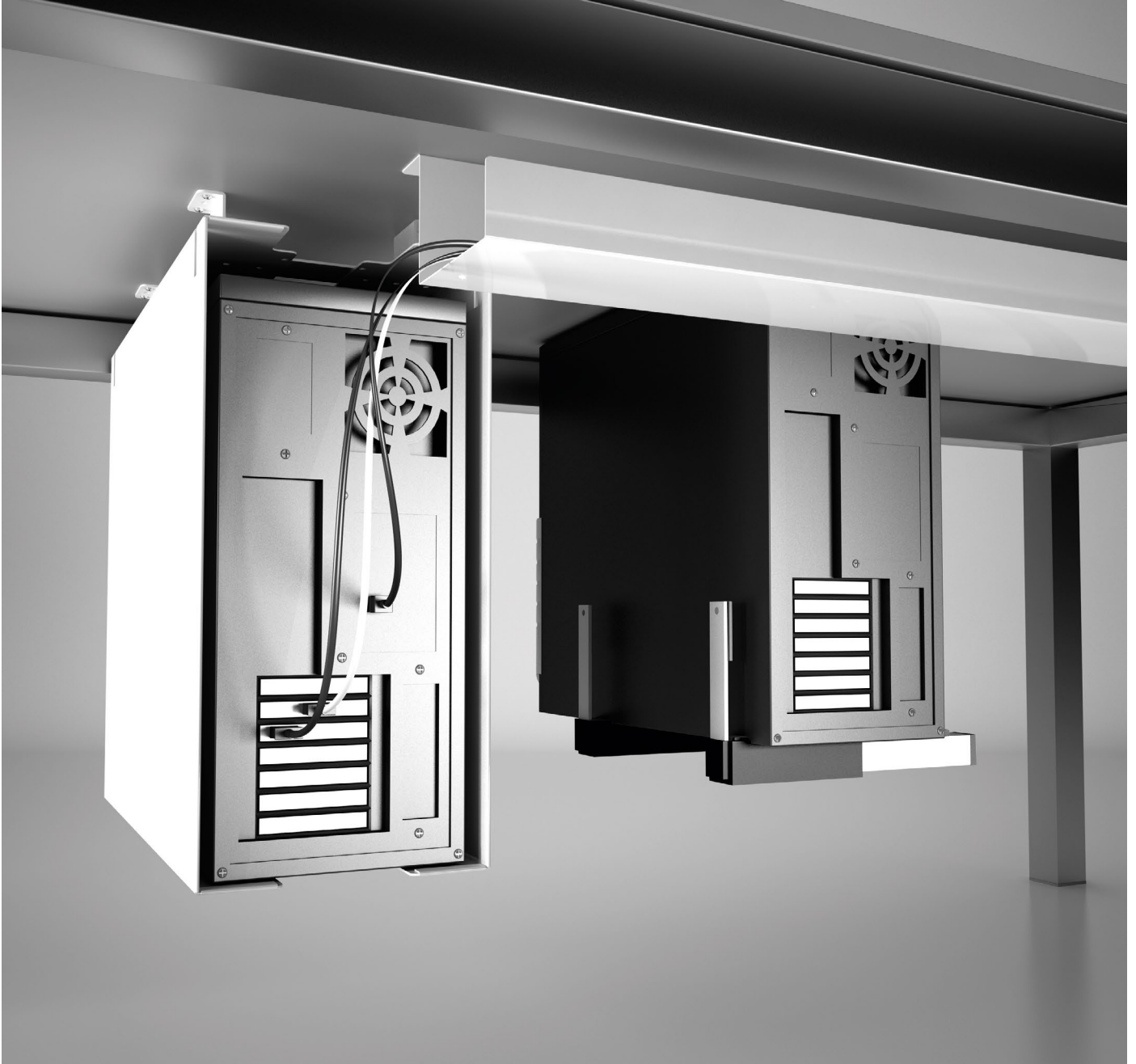
CPU holders with cold-rolled steel structures, 1.2 mm thick.

The plastic components are made of polyamide-6.

The width of the S06I is adjustable from 160 to 230 mm, and for the S06II from 95 to 155 mm, using an M8 wing nut system.

The height is also adjustable from 450 to 530 mm using an M8 wing nut system.

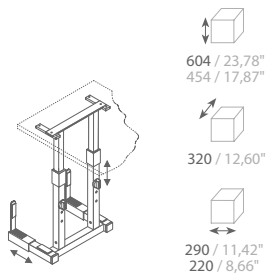
Both models feature a top plate system for fixing to desks.



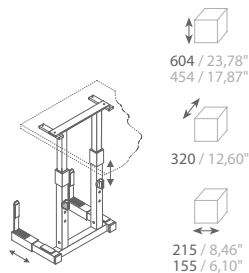
Technical description

Material: 1,2 mm thick cold rolled metal.

S06/I



S06/II

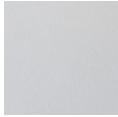




surface (mm)	height (mm)	maximum load (kg)
adjustable width min 160 - max 230!	min 415 - max 565	30
Minimum thickness of board: 25 mm		

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:

		
aluminium gloss RAL 9006	grey gloss RAL 7035	satin black RAL 9011
*Polyester paint		

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.