

Garant

Support cabinet, for insert size length×width: 1500X1000 mm



Order data

Order number	431050 1500X1000
GTIN	4045197720696
Item class	41C

Description

Version:

Sturdy welded construction including levelling fittings. Uneven floors can be compensated using height compensation screws.

Support cabinet, casing made from sheet steel, with swing-door (including storage shelf) and/or drawers depending on size, including GARANT locking system. Paint finish of the shell RAL 9006 aluminium white, front faces RAL 5011 steel blue.

Application:

The natural granite tables No. 430190 - 430500 are mounted on pre-determined points (steel ball inserts).

- **For plates up to 630×630 mm. For setting up on workbenches and the like, adjustable screw jacks No. 373500 are most suitable.**
- **The support jacks are adjustable for height and allows the table to be levelled (3-point contact and 2 support screws as protection against tipping)**

Fitted with:

Drawer front height (right): 60; 100; 120; 200 mm

Door height (left): 480 mm

Note:

For vibration-absorbing machine mounts, please order 4× No. 086002 size 850.

Cylinder lock: modular barrel

Support cabinet height: 720 mm

Support cabinet width: 1304 mm

Support cabinet depth: 780 mm

Height of support cabinet incl. bearing sets: 780 mm

Drawer usable width: 490 mm

Drawer usable depth: 520 mm

Technical description

Support cabinet depth	780 mm
Number of drawers	4
Drawer usable depth	520 mm
suitable for worktop size lengthxwidth	1500x1000 mm
Weight	137 kg
Drawer usable width	490 mm
Support cabinet height	720 mm
Support cabinet width	1304 mm
Load capacity, distributed	2000 kg
Number of doors	1
Electronic locking system can be retrofitted	yes
maximum working height (top face of the granite table)	900 mm
Height of support cabinet incl. bearing sets	780 mm
Drawer/pull-out shelf load capacity	100 kg
Drawer runner extension (partial/full extension)	90 %
Height adjustment	25 mm
Hoffmann perforated panel grid interval	9x9
Cylinder lock	modular barrel
Type of product	Base cabinet for measurement technology