

Support cabinet, for insert size length×width: 1200X800 mm



Order data

Order number	431050 1200X800
GTIN	4045197720689
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: 1134 mm Support cabinet depth: 630 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	630 mm
Number of drawers	4
Load capacity, distributed	1000 kg
Weight	97 kg
Support cabinet height	720 mm
Drawer usable width	490 mm
Number of doors	1
Drawer usable depth	520 mm
Electronic locking system can be retrofitted	yes
suitable for worktop size length×width	1200×800 mm
Support cabinet width	1134 mm
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	9×9
Cylinder lock	modular barrel
Type of product	Base cabinet for measurement technology