

Electrically height-adjustable workstation (4 lift columns) Load capacity max. 1000 kg, Type: 2000



Order data

Order number	920316 2000
GTIN	4062406755409
Item class	915

Description

Version:

Base frame with anodised aluminium lift unit. With cross bracing for stabilisation. 50mm thick worktop made of beech marine ply. Stepless height adjustment from 740 - 1140 mm, quickly and easily selected using the control panel. Control panel with memory function for 3 different working heights.

Supplied with:

4 floor levelling screws.

Colour:

Base frame with aluminium lift unit and steel hollow section RAL 7016 anthracite powder-

coated.

Recommendation:

Ergonomic working for seated and standing tasks!

Note:

Only cabinet bodies up to maximum 500 mm height can be installed under the worktop.

Height adjustment: 25 mm

Height adjustment range (worktop surface) from - to: 740 - 1140 mm

Width: 2000 mm Depth: 700 mm

Worktop length: 2000 mm Worktop depth: 700 mm Worktop thickness: 50 mm

Technical description

Weight	101 kg
Stepless height adjustment	yes
Worktop thickness	50 mm
Material of worktop	Beech marine ply
Plug type, input	F
maximum load capacity	1000 kg
Worktop depth	700 mm
Height adjustment range (worktop surface) from – to	740 - 1140 mm
Depth	700 mm
Principle of height adjustment	complete structure
Width	2000 mm
Nominal voltage	250 V
Surface worktop	clear varnished
Control panel with display and memory functions	yes
Continuous load capacity	750 kg
Worktop length	2000 mm
Workbench/desk load capacity - maximum distributed load (on wood)	1000 kg
Type of height adjustment	electrical
Insert thickness	50 mm
Height adjustment	25 mm
Type of product	Work table