Garant GRIDUNG

eLevel+ workstation with dark grey Eluplan worktop, Length: 1000mm



Order data

Order number	920022 1000
GTIN	4062406119515
Item class	91P

Description

Version:

Workstation eLevel+ height steplessly adjustable electrically. Height adjustment via an electronic control panel. Control panel with display and memory function. Push-button adjustment for a suitable worktop height.

Colour:

Support leg RAL 7016 anthracite, **not configurable**.

Lift columns anodised aluminium, **not configurable**.

Side panel and rear panel RAL 7035 light grey powder-coated, configurable.

Note:

- · If using casings attached to the underside of the worktop, note that such casings may not exceed a maximum height of 500 mm.
- Caution: when installing benches in a row, please use side plates no. 920350 (crush hazard).

Sizes with .../2 are fitted with an alternative lift unit. Technical data is similar to the previous lift units, slight deviations. Control panel is visually different for these sizes, but functionally the same.

Technical description

Width	1000 mm
Worktop depth	700 mm

Model eLevel+ Depth 800 mm Stepless height adjustment yes Principle of height adjustment only the worktop Colour of worktop surface dark grey Coating thickness 2 mm Height with rear panel 1000 mm Material of worktop Eluplan Surface worktop Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from - to 700 - 1000 mm Series Workstation Control panel with display and memory functions yes Nominal voltage 250 V Plug type, input F Height adjustment workstation 700-1000 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) 250 kg Type of height adjustment electrical Insert thickness 40 mm Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 501	Worktop covering	Eluplan (plastic), (linoleum covering)
Stepless height adjustment Principle of height adjustment Colour of worktop surface Coating thickness Principle of height with rear panel Height with rear panel Material of worktop Eluplan Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight Takey Worktop length Height adjustment range (worktop surface) from – to Series Worktop thickness Height adjustment workstation Control panel with display and memory functions Verlage plug type, input FHeight adjustment workstation Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Height adjustment Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Model	eLevel+
Principle of height adjustment Colour of worktop surface Coating thickness 2 mm Height with rear panel Material of worktop Surface worktop Sur	Depth	800 mm
Colour of worktop surface Coating thickness 2 mm Height with rear panel Material of worktop Eluplan Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from — to Series Workstation Control panel with display and memory functions Nominal voltage Plug type, input Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Height adjustment Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Stepless height adjustment	yes
Coating thickness 2 mm Height with rear panel 1000 mm Material of worktop Eluplan Surface worktop Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from – to 700 - 1000 mm Series Workstation Control panel with display and memory functions yes Nominal voltage 250 V Plug type, input F Height adjustment workstation 700-1000 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment electrical Insert thickness 40 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Principle of height adjustment	only the worktop
Height with rear panel Material of worktop Eluplan Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from – to Series Workstation Control panel with display and memory functions Nominal voltage Plug type, input F Height adjustment workstation Design version Workbench/desk load capacity – maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Colour of worktop surface	dark grey
Material of worktopEluplanSurface worktopCoating anti-static, highly abrasion-resistant, medium hardness, not colour-fastWeight78 kgWorktop length1000 mmWorktop thickness40 mmHeight adjustment range (worktop surface) from – to700 - 1000 mmSeriesWorkstationControl panel with display and memory functionsyesNominal voltage250 VPlug type, inputFHeight adjustment workstation700-1000 mmDesign versionSteel hollow section constructionWorkbench/desk load capacity - maximum distributed load (on wood)250 kgType of height adjustmentelectricalInsert thickness40 mmHeight adjustment25 mmColour selectionRAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Coating thickness	2 mm
Surface worktop Coating anti-static, highly abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from – to Series Workstation Control panel with display and memory functions Nominal voltage Plug type, input F Height adjustment workstation Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Height adjustment RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Height with rear panel	1000 mm
Surface worktop abrasion-resistant, medium hardness, not colour-fast Weight 78 kg Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from – to Series Workstation Control panel with display and memory functions Nominal voltage Plug type, input F Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Height adjustment Colour selection Barasion-resistant, medium hardness: 40 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Material of worktop	Eluplan
Worktop length 1000 mm Worktop thickness 40 mm Height adjustment range (worktop surface) from – to 700 - 1000 mm Series Workstation Control panel with display and memory functions yes Nominal voltage 250 V Plug type, input F Height adjustment workstation 700-1000 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment electrical Insert thickness 40 mm Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Surface worktop	abrasion-resistant, medium
Worktop thickness 40 mm Height adjustment range (worktop surface) from – to 700 - 1000 mm Series Workstation Control panel with display and memory functions yes Nominal voltage 250 V Plug type, input F Height adjustment workstation 700-1000 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment electrical Insert thickness 40 mm Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Weight	78 kg
Height adjustment range (worktop surface) from – to Too - 1000 mm Series Workstation Control panel with display and memory functions Nominal voltage Plug type, input Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection Too - 1000 mm Too - 1000 mm Steel hollow section construction About the construction RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Worktop length	1000 mm
Series Workstation Control panel with display and memory functions yes Nominal voltage 250 V Plug type, input F Height adjustment workstation 700-1000 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment electrical Insert thickness 40 mm Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Worktop thickness	40 mm
Control panel with display and memory functions Nominal voltage Plug type, input Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection Yes 700-1000 mm Steel hollow section construction 250 kg electrical electrical RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Height adjustment range (worktop surface) from – to	700 - 1000 mm
Nominal voltage Plug type, input F Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection 250 kg 250 kg 250 kg RAL 9002, 7035, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Series	Workstation
Plug type, input Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection F 700-1000 mm Steel hollow section construction 250 kg electrical 40 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Control panel with display and memory functions	yes
Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection Colour selection Type of height adjustment RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Nominal voltage	250 V
Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection Steel hollow section construction 250 kg 40 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Plug type, input	F
Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection Workbench/desk load capacity - maximum distributed 250 kg Electrical 40 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Height adjustment workstation	700-1000 mm
load (on wood) Type of height adjustment Insert thickness Height adjustment Colour selection 250 kg 40 mm 25 mm RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Design version	Steel hollow section construction
Insert thickness 40 mm Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	· · · · · ·	250 kg
Height adjustment 25 mm Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Type of height adjustment	electrical
Colour selection RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003	Insert thickness	40 mm
Colour selection 5018, 5012, 5011, 5005, 3003	Height adjustment	25 mm
Type of product Work table	Colour selection	
	Type of product	Work table

Acc	esso	ries
-----	------	------

Keyboard drawer Type 1	927341 1
Support columns Height 962 mm	928010 962
Drawer casing 16G with drawers Height / number of drawers 300/2	927300 300/2
Drawer casing, 24G mobile Casing height / number of drawers 500/5 mm	927620 500/5
Drawer casing 16G with drawers Height / number of drawers 400/3	927300 400/3
Side plate for workstations Suitable for workstation depth 800 mm	920350 800
Drawer casing, 16G mobile Casing height mm / number of drawers 500/5	927315 500/5
Drawer casing 16G with drawers Height / number of drawers 400/4	927300 400/4
Drawer casing, 16G mobile Casing height mm / number of drawers 500/3	927315 500/3
Drawer casing 24G with drawers Height / number of drawers 300/3	927600 300/3
Drawer casing 24G with drawers Height / number of drawers 500/5	927600 500/5
Support columns Height 481 mm	928010 481
Drawer casing 24G with drawers Height / number of drawers 400/4	927600 400/4
Support columns Height 200 mm	928010 200
Drawer casing 24G with drawers Height / number of drawers 200/1	927600 200/1
16G computer casing Height 500 mm	927335 500
Support columns Height 1362 mm	928010 1362
Drawer casing 24G with drawers Height / number of drawers 300/2	927600 300/2

Drawer casing 16G with drawers Height / number of drawers 300/3	927300 300/3
Multifix suitable for type 300	928201 300
PC holder Type M	928753 M
Drawer casing, 16G mobile Casing height mm / number of drawers 500/4	927315 500/4
Drawer casing, 16G mobile Casing height mm / number of drawers 400/4	927315 400/4