Garant GRIDUNG

eLevel workstation with ESD coating, Length: 1000mm



Order data

Order number	972013 1000
GTIN	4062406167035
Item class	9GW

Description

Version:

eLevel workstation, ESD conductive according to DIN EN 61340-5-1. With continuous electrical adjustment for height. Height adjustment by pushbutton. Push-button adjustment to find a suitable **height for the entire workstation**. **All-round 3 mm antistatic ABS edge band.** Central grounding point underneath the ESD worktop. The support legs are not used for earthing.

Colour:

Light grey similar to RAL 7035 ESD powder-coated.

Note:

All plastic components (e.g. covering caps) are not ESD conductive.

- · 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. 972019 (crush hazard).

Technical description

Depth	800 mm
Principle of height adjustment	complete structure
Worktop thickness	40 mm
Control panel with display and memory functions	yes

Weight Adjustment range (worktop surface) from — to 670 - 990 mm Series Workstation Material of worktop ESD worktop Coating thickness 0.8 mm Colour of worktop surface light grey RAL 7035 Worktop depth 700 mm Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 1000 mm Nominal voltage 250 V Plug type, input F Height adjustment workstation 670-990 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 electrostatic characteristic EGB/ESD	Model	eLevel
Height adjustment range (worktop surface) from — to Series Workstation Material of worktop Coating thickness 0.8 mm Colour of worktop surface Worktop depth Worktop covering HPL plastic, conductive Stepless height adjustment Worktop length 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 Reight adjustment Height adjustment Reight adjustment Height adjustment Reight adjustment Height adjustment Reight adjustment Height adjustment Heig	Width	1000 mm
Series Workstation Material of worktop ESD worktop Coating thickness 0.8 mm Colour of worktop surface light grey RAL 7035 Worktop depth 700 mm Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 1000 mm Nominal voltage 250 V Plug type, input F Height adjustment workstation 670-990 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 electrostatic characteristic EGB/ESD	Weight	70 kg
Material of worktop Coating thickness 0.8 mm Colour of worktop surface Worktop depth 700 mm Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 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 Height adjustment Height adjustment Height adjustment Height adjustment Type of height adjustment Heig	Height adjustment range (worktop surface) from – to	670 - 990 mm
Coating thickness 0.8 mm Colour of worktop surface light grey RAL 7035 Worktop depth 700 mm Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 1000 mm Nominal voltage 250 V Plug type, input F Height adjustment workstation 670-990 mm Design version Steel hollow section construction Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment lelectrical Insert thickness 40 mm Height adjustment 25 mm electrostatic characteristic EGB/ESD	Series	Workstation
Colour of worktop surface Worktop depth To0 mm Worktop covering HPL plastic, conductive Stepless height adjustment Worktop length 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 Height adjustment Bectrical Insert thickness Hollow section construction Height adjustment Height adjustment EGB/ESD	Material of worktop	ESD worktop
Worktop depth 700 mm Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 1000 mm Nominal voltage 250 V Plug type, input F Height adjustment workstation 670-990 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 electrostatic characteristic EGB/ESD	Coating thickness	0.8 mm
Worktop covering HPL plastic, conductive Stepless height adjustment yes Worktop length 1000 mm Nominal voltage 250 V Plug type, input F Height adjustment workstation 670-990 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 electrostatic characteristic EGB/ESD	Colour of worktop surface	light grey RAL 7035
Stepless height adjustment Worktop length 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 Height adjustment Height adjustment EGB/ESD	Worktop depth	700 mm
Worktop length 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 electrostatic characteristic 1000 mm 570 ye of height adjustment EGB/ESD	Worktop covering	HPL plastic, conductive
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 electrostatic characteristic 250 kg 250 kg 40 mm EGB/ESD	Stepless height adjustment	yes
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 electrostatic characteristic F 670-990 mm Steel hollow section construction 250 kg electrical 40 mm EGB/ESD	Worktop length	1000 mm
Height adjustment workstation Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment EGB/ESD Steel hollow section construction 250 kg 250 kg 250 kg EGB/ESD	Nominal voltage	250 V
Design version Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment electrostatic characteristic Steel hollow section construction 250 kg 40 kg Height adjustment EGB/ESD	Plug type, input	F
Workbench/desk load capacity - maximum distributed load (on wood) Type of height adjustment Insert thickness Height adjustment electrostatic characteristic 250 kg 250 kg 40 mm 25 mm EGB/ESD	Height adjustment workstation	670-990 mm
load (on wood) Type of height adjustment electrical Insert thickness 40 mm Height adjustment 25 mm electrostatic characteristic EGB/ESD	Design version	Steel hollow section construction
Insert thickness 40 mm Height adjustment 25 mm electrostatic characteristic EGB/ESD	Workbench/desk load capacity - maximum distributed load (on wood)	250 kg
Height adjustment 25 mm electrostatic characteristic EGB/ESD	Type of height adjustment	electrical
electrostatic characteristic EGB/ESD	Insert thickness	40 mm
	Height adjustment	25 mm
Type of product Work table	electrostatic characteristic	EGB/ESD
	Type of product	Work table