Garant GRIDUNE

mLevel workstation with ESD coating, Length: 1000mm



Order data

Order number	972010 1000
GTIN	4062406167004
Item class	9GW

Description

Version:

mLevel workstation, ESD conductive according to DIN EN 61340-5-1, the work place which adapts to your needs. Classic, manual height adjustment in 25 mm intervals using a support leg with securing bolts. Scaling on the inner surface of the table showing the exact working height for ease of operation. All-round 3 mm antistatic ABS edge band. Central grounding point underneath the 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. electrostatic characteristic: EGB/ESD Height adjustment workstation: 750-1000 mm Height adjustment range (worktop surface) from – to: 750 - 1000 mm Width: 1000 mm Depth: 800 mm Worktop length: 1000 mm Worktop depth: 700 mm Worktop thickness: 40 mm

Technical description

Weight	60 kg
Stepless height adjustment	no

© Hoffmann GmbH Qualitätswerkzeuge

Worktop covering	HPL plastic, conductive
Model	mLevel
Width	1000 mm
Depth	800 mm
Control panel with display and memory functions	no
Principle of height adjustment	complete structure
Height adjustment range (worktop surface) from – to	750 - 1000 mm
Worktop length	1000 mm
Worktop depth	700 mm
Worktop thickness	40 mm
Material of worktop	ESD worktop
Coating thickness	0.8 mm
Series	Workstation
Colour of worktop surface	light grey RAL 7035
Height adjustment workstation	750-1000 mm
Design version	Steel hollow section construction
Workbench/desk load capacity - maximum distributed load (on wood)	250 kg
Type of height adjustment	mechanical
Insert thickness	40 mm
Height adjustment	25 mm
electrostatic characteristic	EGB/ESD
Type of product	Work table