Garant GRIDUNG

ESD roller cabinet complete with drawers wheeled, 26×24G, Height mm / number of drawers: 685/4



Order data

Order number	972445 685/4
GTIN	4062406166892
Item class	9GK

Description

Version:

Tool cabinet **ESD conductive**, to DIN EN 61340-5-1. Roller cabinet in 30×28 G with 2 each ball-bearing **conductive** fixed wheels and castors, \emptyset 125 mm, castors with parking brakes. With raised edge on 4 sides. An anti-tilt device prevents more than one drawer being opened at one time. The casing can be locked centrally with a cylinder lock.

Complete with drawers 26×24G. 100% full extension drawers with differential runners. Drawers with slots at 25-mm intervals to take slotted dividers (from drawer front height 75 mm). With individual drawer release system prevents the opening of drawers during transport. Absolutely necessary for all roller cabinets.

Fitted with:

Drawer front height, mm: 50, 100, 100, 150

Colour:

Body and drawers light grey similar to RAL 7035 ESD powder-coated.

Note:

- · All plastic components (e.g. covering caps and handles) are non-ESD conductive.
- · Grounding via wheels.

Technical description

Drawer usable width in G	26
Usable height	400 mm
maximum load capacity	600 kg
Drawer usable depth	600 mm
Width	750 mm
Drawer usable depth in G	24
ComfortClose	no
Drawer usable width	650 mm
Height	685 mm
with anti-roll lip	yes
Drawer usable area in G	26×24
Drawer body usable height	400 mm
ESD security	yes
Depth	700 mm
Number of drawers	4
Treadless tyres	yes
Drawer runner extension (partial/full extension)	100 %
Weight	102 kg
Drawer/pull-out shelf load capacity	50 kg
Individual drawer release system	One-hand
Electronic locking system can be retrofitted	yes
Version	wheeled
Version	with drawers
Usable height for drawers	400 mm
Material thickness	1.2 mm
Drawer runner extension	Anti-tilt lock
Cylinder lock	modular barrel
electrostatic characteristic	EGB/ESD
Product name attribute	26×24G

Type of product	Assembly trolley

Accessories

Lock plate for GridLine Type HU21 914227 HU21