Garant GRIDUNG

ESD roller cabinet, 20×16G, Number of drawers: 8



Order data

Order number	9717508
GTIN	4062406783853
Item class	9GD

Description

Version:

Roller cabinet, **ESD conductive**, to DIN EN 61340-5-1. Shelf of powder-coated, conductive sheet metal, and additional conductive shelf with compartments for small parts and can holder of polyamide, scratch-resistant and does not damage surfaces. **Electrically conductive wheels** each with 2 ball-bearing fixed wheels and 2 castors, with treadless tyres, minimum rolling resistance, low noise and fibre shields. Castors with brakes for the wheels and the castor heads. An anti-tilt device prevents more than one drawer being opened at the same time. Centrally lockable with a cylinder lock.

Application:

Suitable for use in EPAs with a conductive floor covering. The grounding is provided via the wheels; a separate grounding connection is not necessary. All plastic parts are conductive to prevent surface charging.

Standard:

DIN EN 61340-5-1.

Colour:

Light grey similar to RAL 7035 **ESD powder-coated.**

Technical description

Å Hoffmann Group

Drawer usable width	500 mm
Drawer usable width in G	20
Width	800 mm
Depth	500 mm
Drawer front height	125 mm
Drawer front height	125 mm
Drawer front height	75 mm
Drawer front height	75 mm
Drawer front height	125 mm
Drawer front height	75 mm
Drawer front height	75 mm
Drawer front height	75 mm
Drawer usable area in G	20×16
Weight	78 kg
Drawer usable depth in G	16
Height	1000 mm
Drawer usable depth	400 mm
Individual drawer release system	One-hand
Drawer/pull-out shelf load capacity	40 kg
Drawer runner extension (partial/full extension)	100 %
Drawer runner extension	Anti-tilt lock
Hoffmann perforated panel grid interval	9×9 mm
Drawer usable width \times usable depth in G	20×16G
Cylinder lock	modular barrel
electrostatic characteristic	EGB/ESD
Type of product	Roller cabinet