asecos

Battery storage cabinet CORE STORE, Model: STO



Order data

Order number	981115 STO
GTIN	4054923234406
Item class	96G

Description

Version:

Cabinet shell made from sheet metal with permanent self-closing using oil-damped door closer, 3-level door retention component.

- Can be closed with a profile cylinder (compatible with integrated locking systems) and closing status display (red/green). Not compatible with the Hoffmann locking system.
- · Integrated transport base for internal transport.
- · Integrated adjustable feet for compensating for unevenness in the floor.
- 90-minute fire protection from the outside inwards (type 90/type tested according to EN 14470-1) and over 90 minutes of fire resistance time from the inside outwards in the event of fire exposure.
- · Safety plug in order to easily disconnect from the power supply.

Cordless storage cabinet for secure passive storage of lithium ion batteries. With plug for connecting to the power supply.

Standard:

DIN EN 14470-1 und DIN EN 1363-1

Supplied with:

Cabinet with 3 perforated storage shelves, 1 floor-level containment tray, sheet metal, powder-coated.

Colour:

Cabinet casing RAL 7016 anthracite grey, doors gentian blue RAL 5010, **powder-coated. Note:**

At regular intervals (annually), cordless storage and charging cabinets should be maintained and their operating characteristics checked by an authorised competent person. We recommend fitting on a level ground for easy evacuation of the safety cabinets.

Technical description

Height	1953 mm
Weight	472 kg
maximum loading	600 kg
Depth	615 mm
Usable depth	522 mm
Number of floor-level containment trays	1
Internal dimension at intake: width	1120 mm
Width	1193 mm
Usable height	1647 mm
Volume of floor-level drip tray	2.6
Number of shelves	3
Internal dimension at intake: height	90 mm
Usable width	1050 mm
Height adjustment interval	32 mm
Fire resistance	90 min
Type of product	Safety cabinet