# asecos<sup>.</sup>

# Battery charging cabinet PRO CHARGE, Model: PRO1200



# Order data

Order number	981116 PRO1200
GTIN	4054923265677
Item class	96G

## Description

#### Version:

Cabinet shell made from sheet metal with permanent self-closing using oil-damped door closer, 2-point locking.

- 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.
- $\cdot\,$  Integrated transport base for internal transport.
- $\cdot\,$  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.

Battery charging cabinet for safe charging and storage of lithium-ion batteries. Open two cabinet doors simultaneously with just one hand. Extraction unit to prevent heat build-up during battery charging. Pressure relief opening in the top section. Installed 3-level warning and fire suppression system including smoke detector, temperature sensor, optical and acoustic alarm triggering and fire suppression unit; automatically triggered in the event of fire; with plug in order to connect to the power supply. Socket strip with metal housing and 8 protective contact sockets for each storage level mounted completely operational in the cabinet interior. **Standard:** 

### DIN EN 14470-1 und DIN EN 1363-1

#### Supplied with:

Cabinet with 5 perforated storage shelves incl. socket strips, 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**

Usable width	1050 mm
Nominal voltage	230 V
Usable depth	522 mm
Usable height	1647 mm
maximum loading	600 kg
Volume of floor-level drip tray	2.6
Internal dimension at intake: width	1120 mm
Internal dimension at intake: height	90 mm
Number of shelves	5
Width	1193 mm
Height	2224 mm
Depth	615 mm
Number of floor-level containment trays	1
Weight	512 kg
Height adjustment interval	32 mm
Fire resistance	90 min
Type of product	Safety cabinet