

### Atelier Boonen - De Raat Batrea lithium-ion safe



### Additional information

# De Raat Batrea – Safety cabinets for storing and charging lithium-ion batteries

The De Raat Batrea range has been specifically developed for the safe storage and controlled charging of lithium-ion batteries. These safety cabinets are tested in accordance with the latest VDMA 24994 standard and provide 60 minutes fire resistance (I/O60) – both from outside to inside and from inside to outside. This ensures reliable protection against thermal runaway, internal battery fire, or external fire exposure.

Equipped with an integrated electrical installation, active ventilation and temperature monitoring, Batrea cabinets create a stable and secure storage environment. Overheating is prevented by automatic reduction of charging power at elevated temperatures and complete shutdown above 60 °C. In addition, ventilation and smoke extraction ensure a controlled internal climate, avoiding heat build-up and the



#### spread of hazardous fumes.

With their robust steel construction, potential-free contacts for connection to a fire alarm or building management system, and certified fire resistance, Batrea cabinets are the preferred solution for companies and organisations that require a professional and compliant approach to the risks of lithiumion batteries. Whether in workshops, service centres, distribution warehouses, public utilities, government facilities, or the retail and rental sector for power tools and e-mobility, the De Raat Batrea offers a safe and future-oriented solution.

The Batrea series includes different models, such as the Batrea 1 and Batrea 2, ensuring that there is always a version available to suit the number of batteries and the operational environment.

- Tested according to VDMA 24994, class I/O60 protection against battery fire and component ignition
- 60 minutes fire resistance in both directions
- Active ventilation with a minimum airflow of 30 m³/h, prepared for connection to external smoke extraction
- Temperature protection: charging power reduction above 50 °C, automatic shutdown above 60 °C
- Potential-free contacts for alarm transmission to a fire detection system or building management system
- Robust steel construction with reinforced locking mechanism



## Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
<u>De Raat</u> <u>Batrea 1</u>	H703 W711 D702	H451 W566 D471	120 L	240 kg	0
De Raat Batrea 3	H1918 W711 D702	H1666 W566 D471	444 L	535 kg	4