



battery.case P908.8 | B&W battery transport case – Storing and transporting lithium batteries safely

Description

- The ideal solution for the safe storage and transportation of intact and defective lithium batteries
- Robust and user-friendly in use thanks to the inner protective metal compartment.
- Unique safety system that closes automatically in the event of a fire inside, registered with the German Patent and Trade Mark Office
- High-quality plastic case with internal metal container
- The active carbon filter reduces escaping gases and reduces the formation of soot in the event of a battery fire
- Tested and approved as hazardous goods packaging and therefore suitable for the transportation of intact and defective lithium batteries on public roads
- Tested under real conditions: No flames escaped from the battery fire during the tests and the outer shells of the B&W battery.cases P908 remained constantly below 100°C
- The B&W battery.cases P908 are officially approved for the transportation and storage of intact and defective lithium batteries in accordance with the transportation regulations P903 and P908.

Charging option in the case

Yes

Payload (kg)

8

Weight (kg)

10,5

Inner dimensions depth (mm)

140

Inner dimensions width (mm)

264

Inner dimensions Length (mm)

388

Outer dimensions depth (mm)

215

Outer dimensions width (mm)

420

Outer dimensions length (mm)

510