



## 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 metal inner protective chamber
- Case that prevents the worst in the event of a battery fire
- Optimal place to charge batteries safely
- 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

**Outer dimensions width (mm)**

---

420

**Outer dimensions depth (mm)**

215

**Inner dimensions width (mm)**

264

**Inner dimensions depth (mm)**

140

**Weight (kg)**

10,5

**Payload (kg)**

8

**Charging option in the case**

Yes

**Outer dimensions length (mm)**

510

**Inner dimensions Length (mm)**

388