



# K 470 - Battery Case

For the safe storage and transport of defective or damaged lithium batteries in accordance with ADR P908 and SV 376.

#### **Product description**

- Dust-free interior with fireproof padding and absorbent material made of textured fibreglass.
- Tested and approved as hazardous goods packaging in accordance with UN requirements, i. e. can be transported on public roads.
- Fire test successfully passed. No inflammation. The neighbouring batteries remain intact. Temperatures on the outside of the box remain below 100°C.
- High-quality special container made from aluminium.
- Equipped with fireproof padding and absorbent material made of textured glass fibres.
- Dust-free interior fittings.
- For storage and transport of defective or damaged lithium batteries in compliance with ADR special provisions 376 and packing instructions P908.
- New: Meets the specifications laid out by BAM in Special Provision SV 376 for the transport of critically defective lithium batteries.
- Made in Germany

### Hints and special features

Approved hazardous goods packaging cannot be taken back.

Usable dimensions per compartment approx. 500 x 150 x 180 mm.



















#### Product features

Colour of the stacking corners

Natural aluminium

Corner beading

Yes

Fasteners

**Comfort fasteners** 

Handles

Sprung drop handles

Integrated wheels

No





Internal dimensions L x W x H 550 mm × 550 mm × 220 mm	Material  Aluminium	Material of the stacking corners <b>Aluminium</b>	Max. gross weight dangerous goods permission  65 kg	Number of handles 2
Outside dimensions max. L x W x H  600 mm × 600 mm × 250 mm	Peripheral beading  No	Seal foamed lid seal	Stacking corners Yes	Usable dimensions per compartment  500mm × 150mm × 180mm
Volume 67 I	Weight 11.5 kg			

## **Product variants**