



# K 470 - Battery Case Universal

#### **Product description**

- Hazardous goods packaging certified for lithium batteries UN 3480, UN 3481, UN 3090, UN 3091.
- Suitable for transporting prototypes, damaged or defective batteries, critically defective batteries and batteries for disposal and recycling.
- Also passed fire tests involving critically defective batteries with nominal capacity of over 1,384 Wh (request specification from ZARGES).
- Maximum outside temperature below 100°C, no flames or splinters escaping in the event of an accident.
- High dielectric strength, i.e. also suitable for highperformance batteries, such as those used in power tools.
- Padding and absorbent material are nonflammable, non-conductive and dust-free.
- The box is also perfect for the storage of lithium-ion batteries.
- Increased thermal protection thanks to additional heat shields.
- Made in Germany

### Hints and special features

Approved hazardous goods packaging cannot be taken back.





















Usable dimensions approx. 390 × 190 × 100 mm.

### **Product features**

Colour of the stacking corners  Natural aluminium	Corner beading Yes	Fasteners  Comfort fasteners	Handles  Sprung drop handles	Integrated wheels
Internal dimensions L x W x H 550 mm × 350 mm × 220 mm	Material  Aluminium	Material of the stacking corners  Aluminium	Max. gross weight dangerous goods permission  65 kg	Number of handles
Outside dimensions max. L x W x H  600 mm × 400 mm × 250 mm	Peripheral beading	Seal foamed lid seal	Stacking corners Yes	Usable dimensions L x W x H 390mm × 190mm × 100mm
Volume 42 l	Weight  11.5 kg			

## **Product variants**