

UN Approved metal box



Damaged or defective Lithium Batteries can be very dangerous if not handled properly.

Thanks to this innovative packaging solution it is possible to safely store and transport one or more damaged or defective Lithium Batteries in a critical condition, which could evolve towards thermal runaway.

Our UN approved 4A metal box complies with Special Provision 376 and P911 packing instruction of the ADR regulation for road transportation.

Technical details

Description	Metal safety container
Structure	1 base and 1 bell-shaped cover
Material	Steel with thermal insulating material
External dimension	2060x1552x800 mm
Internal dimension	1739x1211x495 mm
Tare weight	478 kg
Capacity	466,70
Volume	1 m ³
Finishing	Paint
UN Approved	4A/X945/S...
Stackable	Yes
Smoke and gas control system	Activated carbon filter

Ancillary materials included:

- n.2 bags of 100 l vermiculite
- n.1 antistatic bag of the size suitable for battery pack
- n.2 insulating pillow to be placed on the base of the safety container and above the battery
- n.5 fixing straps



Overpack S.r.l.

Via Roberto Cozzi, 46, 20125 Milano MI
 Phone: +39 02 6431275
 fax: +39 02 64100319
 E-mail: info@overpack.it
 Web site: www.overpack.it
 VAT-ID 05843980961