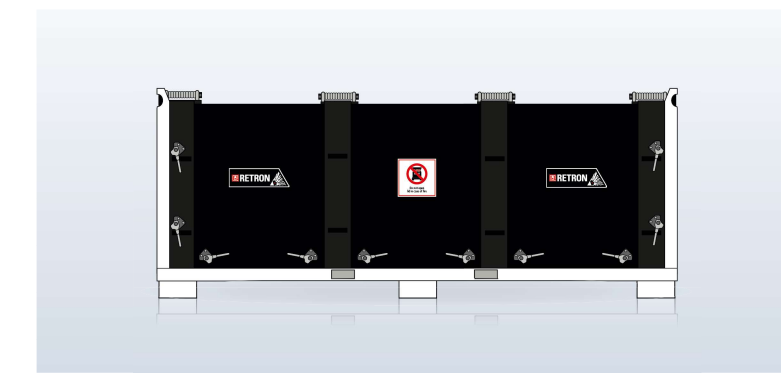


RETRON container 4000



RETRON – the safe and flexible system solution for the correct handling and recycling of lithium-ion batteries.

Areas of use

Container for the safe storage and transport of lithium-ion batteries

Technical data

- Tare weight: 1,76 t
- Max. gross mass: 2.89 t
- External dimensions: 3,060 W x 2,100 D x 1,230 H mm Length incl. pull-out: 3,070 mm
- Height with open flap: 2,300 mm
- Internal dimensions without tray:
 2,710 W x 1,830 D x 775 H mm
 Internal dimensions with tray:
 2,400 W x 1,700 D x 570 H mm
- Internal volume: 3,900 litre
- Material: S235JR galvanised and powder-coated

Features

- Container body made of hot-dipped galvanised steel
- Six pressure relief valves at back (response pressure of 20 mbar) with flame arrester
- Stackable & can be handled by crane (1+1)
- Integrated forklift pockets, can be accessed by pallet trucks from all sides
- Pull-out max. 970 mm at max. load 1,000 kg
- Flap opens with spring support
- Locking pin and rubber buffer at the pull-out
- The pull-out has integrated, infinitely adjustable positioning angles, which ensure exact positioning and securing of the batteries
- Tensioning straps may be attached at the pull-out