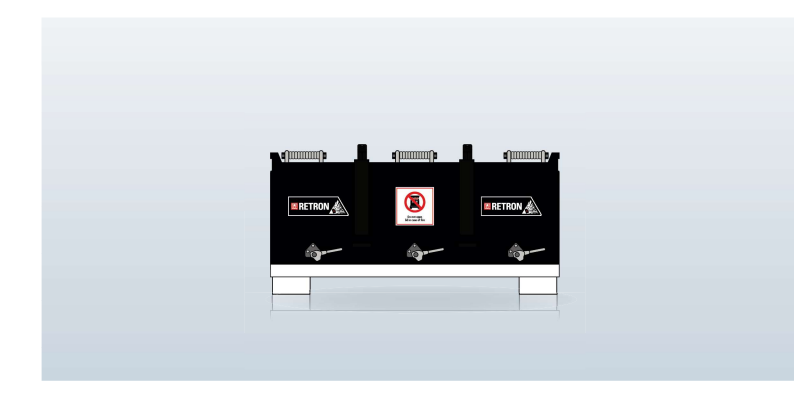


## **RETRON** container 750 Falcon



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: 470 kg
- Max. gross mass: 759 kg
- Dimensions 1,713 W x 1,213 D x 830 H mm
- Height with lid open: 1,800 mm
- Useable internal space WITHOUT tray:
  1,440 W x 950 D x 390 H mm
  Useable internal space WITH tray:
  1,200 W x 740 D x 240 H mm
- Internal volume: 680 litre
- Material: 2.5 mm S235JR galvanised and powder-coated

## Features

- Container body made of hot-dipped galvanised steel
- UN-approved steel box (4A) for VG I (X code)
- Adjustable solid metal fasteners on all sides (8 in total)
- Stackable & can be handled by crane
- Integrated forklift pockets, can be accessed by pallet trucks from all sides
- Filter medium or drain can be adapted using screw connection (R2 ½")
- Equipped with a certified relief valve made of stainless steel – response pressure 20 mbar
- With integrated mounting rails for the transport trolley
- Transport trolley incl. ramps
- Can be loaded using transport trolley or forklift
- 30 mm insulation layer
  Insulation performance: 1,000°C inside the container;
  outer walls remain below 100°C