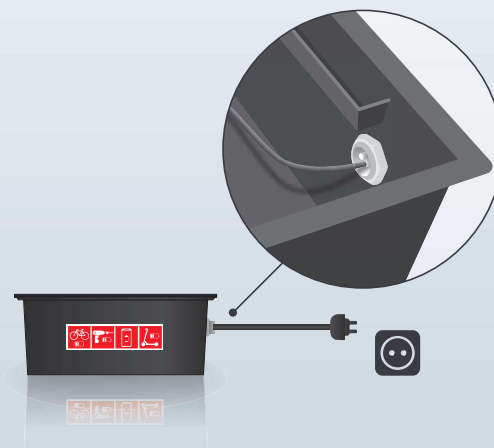


RETRON BOX



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, transport and charging of lithium-ion batteries (also suitable for home and workplace)

Technical data

- Tare weight: 9 kg
- Max. gross mass: 29 kg
- Dimensions: 520 W x 420 D x 200 H mm
- Internal dimensions: 474 W x 384 D x 190 H mm
- Inner volume: 35 litre
- Material: 1 mm S235JR powder-coated

Features

- Coated sheet steel container body
- **UN-approved** for transport of hazardous goods according to 4A/X29/SI../D/BAM 15774-OTTO22
- Secured by lever-lock system on both sides
- Plug-in set for chargers allowing charging of batteries in the box
- Significant flame protection against spread of any potential ignition to the surroundings
- Storage of several devices/batteries possible
- Venting holes with flame protection mesh at rear
- Protection against flying battery and casing parts
- RETRON pads for partial filtering of toxic/corrosive components of flue gas, for flame retardancy and absorption of any electrolytes leaking