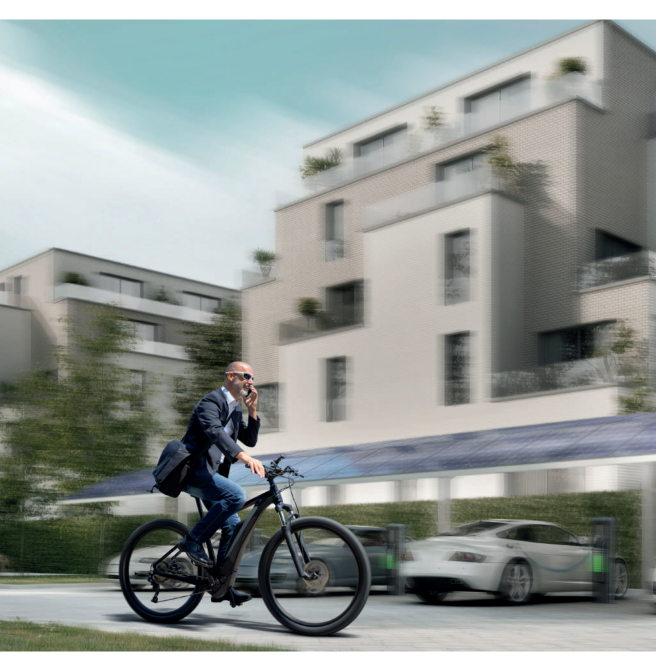


On the way to the future world of mobility.
Solutions for safely handling lithium-ion batteries

































## RETRON. A system full of benefits

The RETRON storage and transport system of innovative containers offers a great many benefits for households, trade, industry and municipalities.

Contact us. Our field staff will be pleased to visit and advise you on individual solutions.

The statutory take-back obligation for lithium-ion batteries poses huge challenges for trade and municipalities. End-of-life batteries must be stored safely to reduce the hazards posed by damaged batteries. The RETRON UN-approved collecting containers are available in various sizes and versions with castors or stackable. The high-temperature resistant containers also protect against pressure shocks and projectiles and in emergencies an exhaust gas venting system is used. The RETRON containers can also be used as changeable systems or stationary storage systems for batteries not currently in use.

#### Safe take-back system

Defective and end-of-life batteries are stored safely and dust-free in the boxes without inert filling material until they are collected or taken away. If you have booked our complete service then the RETRON mobile unit collects the stored batteries and places them for safe disposal and recycling.

Through RETRON, REMONDIS also supports the municipal recycling centres that take care of battery take-back for the general public. The correct storage in the RETRON system ensures the safety of staff and protection of the environment at recycling centres.

# From consulting to maintenance – the RETRON service package

The RETRON service package provides you with a comprehensive range of services for hazardous lithium-ion batteries. We help and support you any time from consulting to staff training and information, maintenance and exchanging RETRON containers to collection and safe disposal of your lithium-ion batteries including drawing up optimum and tailored system solutions for your company.



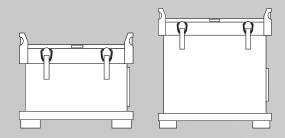
### RETRON **BOX**



Areas of use	Lithium-ion batteries
	Devices containing lithium batteries
Weight	9 kg
Dimensions	520 x 420 x 200 mm
Internal dimensions	474 x 384 x 190 mm
Inner volume	35 liters
Material	Coated sheet steel container body
Special features	Storage, transport and charging of lithium-ion batteries

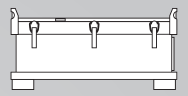
#### RETRON container 240

Areas of use	Lithium-ion batteries
	Lithium-metal batteries
	Devices containing lithium batteries
Tare weight	110 kg
Max. gross weight	309 kg
Dimensions	715 x 715 x 845 mm
Internal dimensions	500 x 500 x 615 mm
Inner volume	155 liters
Material	Container body made of hot-dipped galvanised steel
UN-approved	As steel box (4A) for VG I (X code)
Fastenings	Adjustable solid metal fasteners on all sides (6 in total)
Special features	Lift truck compatible from any side



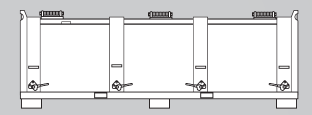
### RETRON container 460 / 600

Areas of use	Lithium-ion batteries
	Lithium-metal batteries
	Devices containing lithium batteries
Tare weight	235 kg / 255 kg
Max. gross weight	450 kg / 491 kg
Dimensions	1.200 x 1.000 x 825 mm / 1.200 x 1.000 x 1.025 mm
Internal dimensions	940 x 740 x 495 mm / 500 x 500 x 615 mm
Inner volume	344 liters / 489 liters
Material	Container body made of hot-dipped galvanised steel
UN-approved	As steel box (4A) for VG I (X code)
Fastenings	Adjustable solid metal fasteners on all sides (6 in total)
Special features	Lift truck compatible from any side



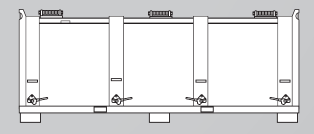
#### RETRON container **750**

Areas of use	Lithium-ion batteries
Tare weight	approx. 359 kg
Max. gross weight	759 kg
Dimensions	1.712 x 1.211 x 831 mm
Internal dimensions	1.450 x 945 x 490 mm
Inner volume	690 liters
Material	Container body made of hot-dipped galvanised steel
UN-approved	As steel box (4A) for VG I (X code)
Fastenings	Adjustable solid metal fasteners on all sides (6 in total)



#### RETRON container 3000

Areas of use	Lithium-ion batteries
Tare weight	1,4 t
Max. gross weight	2,67 t
Dimensions	3.060 x 2.100 x 1.055 mm
	Height with open flap: 2.000 mm
	970 mm tray
Internal dimensions	with tray: 2.300 x 1.630 x 420 mm
Inner volume	approx. 3 m <sup>3</sup>
Material	Container body made of hot-dipped galvanised steel
UN-approved	As steel box (50A) for VG I (X code)
Fastenings	4 fastenings at the front and 2 additional at each side
Special features	Pull-out tray incl. adjustable load-securing element



#### RETRON container 4000

Areas of use	Lithium-ion batteries
Tare weight	1,62 t
Max. gross weight	2,89 t
Dimensions	3.060 x 2.100 x 1.230 mm
	Height with open flap: 2.300 mm
	970 mm tray
Internal dimensions	with tray: 2.400 x 1.700 x 570 mm
Inner volume	approx. 3,8 m³
Material	Container body made of hot-dipped galvanised steel
UN-approved	As steel box (individual verification from BAM No. 15757 for VG I (x code)
Fastenings	4 fastenings at the front and 2 additional at each side
Special features	Pull-out tray incl. adjustable load-securing element



RETRON is part of REMONDIS Industrie
Service which is part of the REMONDIS
Group, one of the world's largest recycling,
service and water companies. The company
group has associated businesses in more
than 30 countries in Europe, Africa, Asia and
Australia. With over 30,000 employees, the
group serves around 30 million people as
well as many thousands of companies. The
highest levels of quality. Working for the
future.