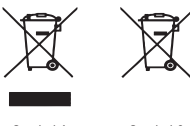


## **RECOLLECTION OF USED BATTERIES/ACCUMULATORS**

We pride ourselves on thoughtful environmental behaviour, so we bring you options to simply and free of charge hand over your used batteries/ accumulators. Consumers play a crucial role in the battery management system. They are the ones who decide what becomes of a used battery. Old and used batteries do not belong in municipal waste containers.

The consumer must be informed by the symbols below that the batteries concerned do not belong in municipal waste. All batteries are labelled with this symbol and it may appear directly on the battery itself, on its packaging or in the instruction manual or warranty card.



Symbol 1

Symbol 2

## How to get rid of used batteries?

- via the publicly available REMA collection network, refer to https://www.rema.cloud/sberna-mista/
- through publicly available collection network, which is intended for recollection refer to https://isoh.mzp.cz/registrmistelektro
- in the case of smaller batteries, it is possible to order a collection container -FamilyBox, then the full container can be shipped through the service re: Balík
- in the case of quantities up to 10 kg it is still possible to use the service re: Balík
- in the case of quantities over 10 kg, it is possible to use the service called BUĎ LÍNÝ
- or at our establishment at Tiskařská 599/12, A1.5, 108 00 Praha 10, Malešice

## Why recycle?

Batteries and accumulators contain many recyclable metals such as zinc, iron, manganese, nickel, cadmium or lead. At the same time, some of these substances are very dangerous for the environment and human health, especially mercury, lead and cadmium. Selected batteries are often marked with the symbol of the chemical element they contain (Pb, Cd, Hg).

By handing in the batteries to a recollection point, we save raw primary material resources, in particular by recycling these materials, while protecting our environment from inefficient disposal.



The most common types of batteries, their labelling, use and correct method of disposal:

Battery Type	Common labelling	Size	Examples of use	Correct disposal
Alkalic	Alkalic, Alkaline, AlMn	AAA, AA, C, 6V, 9V	<ul> <li>flashlights</li> <li>calculators</li> <li>toys</li> <li>watches</li> <li>smoke alarms</li> <li>remote controls</li> </ul>	Recollection locations
Button	Alkalic, lithium, mercury, silver, zinc-air	Various sizes	<ul> <li>Watches,</li> <li>hearing aids</li> <li>toys</li> <li>greeting cards</li> <li>remote controls</li> </ul>	Recollection locations
Zinc - Carbon	Classic, Heavy Duty, Pow- er Cell	AAA, AA, C, 6V, 9V	<ul> <li>flashlights</li> <li>calculators</li> <li>toys</li> <li>watches</li> <li>smoke alarms</li> <li>remote controls</li> <li>portable radios</li> <li>automatic gate doors</li> <li>garage doors</li> </ul>	Recollection locations
Lithium	Lithium, Lithium Ion, Li-Ion	Various sizes	<ul> <li>Laptops</li> <li>mobile phones</li> <li>digital cameras</li> <li>mp3 players</li> </ul>	Recollection locations
Nickel - Cadmium	Ni - Cd	Various sizes	• Cameras • hand tools • cordless phones • radios	Recollection locations
Nickel - Metal hydride	NiMH, Ni-Hydride	Various sizes	Cameras     hand tools     cordless phones     radios	Recollection locations
Lead	SLA, gel	2V, 6V, 12V	• UPS • wheelchairs • off-road vehicles • jet skis	Recollection locations
Lead	Accumulators	6V, 12V	• Automobiles	Recollection locations
Mercury	Mercury, Hg, HgO	Various sizes	<ul> <li>Watches</li> <li>hearing aids</li> <li>toys</li> <li>greeting cards</li> <li>remote controls</li> </ul>	Recollection locations
Silver	Silver, AgO	Various sizes	<ul> <li>Watches,</li> <li>hearing aids</li> <li>toys</li> <li>greeting cards</li> <li>remote controls</li> </ul>	Recollection locations