



Used battery bin h972_25

Used battery collector with integrated foam on the bottom to cushion the fall. Transparent and green design for easy identification. Removable lining for practical cleaning. Dimensions: Ø 200 mm. Height: 250 mm.

The **H972_25 used battery bin** is a safe and eco-friendly solution for the **correct collection and disposal of spent batteries**. Perfect for **offices, schools, shops, shopping centers, and public environments**, it contributes to **environmental awareness** and **responsible recycling**.

Made of **polymethyl methacrylate (PMMA)**, it combines **resistance and lightness**, with a **transparent and green** finish for easy identification of the container.

The **integrated foam on the bottom** cushions the fall of the batteries, reducing noise and preventing damage to the container. Furthermore, the **removable lining** allows for **quick and hygienic maintenance**.

Ideal for any environment, the H972_25 bin facilitates waste sorting and promotes sustainable management of electronic waste.

Choose the H972_25 bin for practical and ecological battery collection!

Order the **H972_25 bin** now for efficient and sustainable waste sorting! Request a personalized quote.

Technical features:

- **Material:** polymethyl methacrylate (PMMA)
- **Available color:** transparent/green
- **Capacity:** 7 lt
- **Diameter:** 200 mm
- **Height:** 250 mm
- **Bottom:** with integrated foam to cushion the fall of the batteries
- **Lining:** removable for easy cleaning
- **Collection capacity:** suitable for all types of spent batteries

User benefits:

- **Promotes:** waste sorting and the correct disposal of spent batteries.
- **Material:** resistant and transparent, for easy identification of the content.
- **Bottom:** cushioned, reduces noise and battery impacts.
- **Lining:** removable, for practical and fast cleaning.
- **Perfect:** for public and private environments, promoting ecological awareness.

FAQ:

1. Can this bin hold any type of battery?

Yes, it is designed to collect all types of spent batteries.

2. **Is the foam on the bottom removable?**

No, the foam is integrated to ensure greater protection and soundproofing.

3. **Is the removable lining washable?**

Yes, the lining can be easily removed and cleaned.

4. **Where is it recommended to place it?**

It is ideal for offices, schools, shops, companies, and public places to facilitate waste sorting.

5. **Is the container impact resistant?**

Yes, PMMA is a durable and resistant material.

Mini buying guide:

If you are looking for a **container for the collection of spent batteries**, ensure that it is **made of resistant material** and that it has a **cushioned bottom** to reduce noise and prevent damage.

A **removable lining** simplifies cleaning, while a **transparent and colored design** helps identify the container and raise awareness for recycling.

Used battery bin, spent battery collector, recycling battery container, battery waste sorting bin, safe disposal of spent batteries, ecological container for used batteries.

**Image purely indicative.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 7 lt
- **Height in millimeters** 250.000000
- **Width in millimeters** 200.000000
- **Depth in millimeters** 200.000000

Used battery bin h972_25



HOLITY.COM

HOLITY.COM

Used battery bin h972_25

Typology: per pile esauste
Capacity: 7 lt