



Used battery collection container h972_30

Container for separate collection of spent batteries, made of transparent PMMA. Foam on the bottom to cushion impacts. Capacity: 20 L. Dimensions: Ø 200 x H 750 mm. Weight: 3.10 kg.

The **h972_30 used battery collection container** is the ideal solution for the **safe collection and disposal of spent batteries** in **public and private environments** such as offices, schools, shops, and shopping centers.

Made of **transparent PMMA**, it allows you to **easily monitor the filling level**, avoiding waste and optimizing the management of separate waste collection.

The **integrated foam on the bottom** ensures **shock protection**, reducing noise and preventing damage during battery insertion.

Thanks to its **40 x 70 mm opening**, the container allows you to **easily insert any type of spent battery**, favoring correct disposal.

Order the **h972_30 spent battery container** now for responsible management of used batteries! Request a personalized quote.

Technical features:

- **Material:** transparent PMMA
- **Color:** transparent
- **Capacity:** 20 liters
- **Diameter:** 200 mm
- **Height:** 750 mm
- **Opening dimensions:** 40 x 70 mm
- **Weight:** 3.10 kg
- **Foam:** on the bottom to cushion impacts
- **Suitable:** for the collection of any type of spent battery

User benefits:

- **Facilitates:** the separate collection of spent batteries.
- **Material:** transparent for easy monitoring of the filling level.
- **Protective foam:** on the bottom to reduce noise and damage.
- **Opening:** ergonomic 40 x 70 mm for easy insertion.
- **Design:** compact and resistant, ideal for offices, shops, and public spaces.

FAQ:

1. Can this container hold any type of battery?

Yes, it is suitable for the collection of any type of spent battery.

2. Is the container impact-resistant?

Yes, thanks to the transparent PMMA and the cushioning foam on the bottom.

3. Where is it recommended to place it?

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

4. Is the opening wide enough for large batteries?

Yes, with a size of 40 x 70 mm, the opening allows for easy insertion of batteries of various sizes.

5. Is the container easy to empty?

Yes, the design is studied to ensure practical and fast removal of collected batteries.

Mini buying guide:

If you are looking for a **container for the separate collection of spent batteries**, choose a **transparent model to monitor filling** and equipped with **shock protection** to avoid damage.

A **20 L capacity** is ideal for public and corporate environments.

Make sure the container has an **ergonomic opening** for practical and safe use.

Used battery collection container, spent battery collector, battery disposal container, ecological used battery collector, transparent spent battery bin, battery recycling container.

**Images purely indicative.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 20 lt
- **Height in millimeters** 750.000000
- **Width in millimeters** 200.000000
- **Depth in millimeters** 200.000000



HOLITY.COM



HOLITY.COM

Used battery collection container h972_30

Typology: per pile esauste
Capacity: 20 lt