



Spent battery container with lid h287_376

28 L container with opening lid and pole for inground installation, in painted galvanized steel. Dimensions: W 30 x D 32 x H 130 cm.

The **spent battery container with lid H287_376** is designed for the **separate collection of spent batteries** in urban environments, with a compact and protective structure that makes it perfect for **schools, parks, sidewalks, shopping centers, stations and public areas**.

Made entirely of **10/10 thickness shaped galvanized steel sheet**, this container is equipped with a **lid with an opening cover**, which prevents the accidental entry of water or unsuitable waste. Opening is via a **lock with a triangular key**, supplied as standard, to ensure **safety and control during emptying operations**.

The interior of the bin is provided with a **bag-holder ring**, which facilitates the installation and removal of the internal bag, keeping it firmly in place during use. The **support pole** is made of **Ø50 mm round steel tube**, with a **finned black polyethylene head cover** at the top for additional protection.

The container undergoes **anti-corrosion treatment** through **epoxy powder coating**: after a degreasing and drying process, the surfaces are coated with electrostatic powder and then **polymerized in an oven at 180–200°C**, guaranteeing **resistance to UV rays, atmospheric agents and mechanical shocks**. The **powders are non-toxic** and comply with current regulations.

The anchoring system is for **inground installation**, ensuring long-lasting stability even in high-traffic areas.

Ensure a safe and protected collection of spent batteries in your public spaces with the **container H287_376**. Contact us for personalized offers and custom orders for public and private entities.

Technical features:

- **Usage:** Spent battery collection
- **Capacity:** Approx. 28 liters
- **Bin material:** 10/10 thick shaped galvanized steel sheet
- **Lid:** With opening cover
- **Opening system:** Triangular key lock (included)
- **Internal ring:** Metal bag holder
- **Support pole:** Ø 50 mm in galvanized steel with PE head cover
- **Finish:** Non-toxic powder coating, oven-polymerized
- **Resistance:** UV, atmospheric agents, corrosion
- **Anchorage:** For inground installation
- **Total dimensions:** W 30 x D 32 x H 130 cm

User benefits:

- **Optimal weather protection** thanks to the integrated lid.
- **Stable installation** with inground pole.
- **Easy emptying and management** via triangular key lock.
- **Compact and visible design**, ideal for high-traffic urban areas.
- **Environmental compatibility** thanks to the use of non-toxic materials and resistant paints.

FAQ:

1. Does the lid prevent water entry?

Yes, the lid is designed to protect the interior from rain and external agents.

2. Is the internal bag included?

No, but the internal bag-holder ring allows the use of any standard bag compatible with the capacity.

3. How is it emptied?

The lid opens with a universal triangular key supplied as standard, allowing for easy bag extraction.

4. Can it be installed in any outdoor environment?

Yes, it is designed for urban outdoor environments thanks to anti-corrosion treatments and UV resistance.

5. Is it possible to request custom colors?

Yes, the container can be supplied in any RAL color upon request to adapt to the urban context.

Mini buying guide:

When choosing a container for spent batteries, it is essential to consider **resistance, safety and ease of maintenance**.

The H287_376 model offers a **solid galvanized steel structure**, a **lid with a protective cover** against rain and dirt, and a **secure opening system** with a triangular key.

The bag-holder ring allows for quick and tidy replacement, while the inground pole ensures a **stable and long-lasting installation**.

Perfect for **public entities, schools, companies and municipalities**, it is customizable in color to best integrate into the urban environment.

Spent battery container with lid, outdoor spent battery collector, battery container with bag-holder ring, galvanized steel container for inground installation, urban furniture for used battery collection, resistant container for separate waste collection.

**Image for illustrative purposes only.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 28 lt
- **Height in millimeters** 1300.000000
- **Width in millimeters** 300.000000
- **Depth in millimeters** 320.000000

Spent battery container with lid h287_376

Spent battery container with lid h287_376

Typology: per pile esauste
Capacity: 28 lt

