



Waste battery container h287_375

32 L container in galvanized steel with pole to be buried. For waste battery collection. Dimensions: W 30 x D 41 x H 123 cm.

The **waste battery container H287_375** is designed for the **safe separate collection of used batteries** in **urban furniture** contexts, with a solid and independent structure equipped with a **support pole to be buried**, which makes it particularly suitable for **parks, public areas, school courtyards, parking lots, commercial areas and gas stations**.

The basket is made of **shaped galvanized steel sheet thickness 10/10**, while the **bottom and lid** are obtained from **pressed sheet metal discs thickness 15/10**, guaranteeing **mechanical resistance, durability over time and protection against vandalism**. The hole on the lid allows for **easy insertion of waste batteries**, avoiding contact and ensuring compliance with environmental regulations.

The container has a **capacity of approximately 32 liters**, ideal for medium-high traffic areas. The emptying system is **tipping**, via **release with an Allen key** provided, while the **universal triangular key lock** ensures protection against tampering.

The **support pole** is made of **Ø60 mm round galvanized steel tube**, equipped with a **black polyethylene finned head cover**, for a functional and protective design. The fixing is intended **to be buried**, ensuring stability and resistance even in the event of impacts or adverse weather conditions.

All steel components are subjected to **non-toxic epoxy powder coating treatment**, with degreasing pre-treatment, electrostatic application and **oven curing at 180–200°C**, guaranteeing **excellent resistance to UV rays, corrosion and degradation**.

Choose a robust and compliant solution for waste battery collection in public areas such as the **H287_375 container**. Contact us for a personalized quote or large-scale orders.

Technical features:

- **Use:** Waste battery collection in urban environments
- **Capacity:** Approximately 32 liters
- **Container material:** Galvanized steel sheet thickness 10/10
- **Bottom and lid:** Pressed sheet metal thickness 15/10

- **Top hole:** For waste battery disposal
- **Emptying system:** Tipping, opening with Allen key (included)
- **Lock:** Universal triangular key (included)
- **Support pole:** Round Ø 60 mm in galvanized steel, to be buried
- **Pole head cover:** In black finned polyethylene
- **Finish:** Epoxy powder coating, oven cured
- **Hardware:** In galvanized and A4 stainless steel
- **Total dimensions:** W 30 x D 41 x H 123 cm
- **Useful height from the ground:** approx. 103 cm
- **Installation:** To be buried

User benefits:

- **Ideal:** for public, school or commercial areas.
- **Structure:** independent and resistant, without the need for pre-existing poles.
- **Easy emptying:** with tipping system and secure locks.
- **Finish:** anti-corrosion and anti-UV, long life without maintenance.
- **Customizable in color:** to adapt to the urban context.

FAQ:

1. What is the fixing system of the container?

The container is equipped with a pole to be buried directly in the ground, ensuring stability even outdoors.

2. Does the lock protect against tampering?

Yes, it is equipped with a universal triangular key and opening with Allen key, for double protection.

3. Is it suitable for environments with high exposure to atmospheric agents?

Yes, the galvanization and powder coating ensure high resistance to rain, UV rays and wear.

4. Is the color customizable?

Yes, the customer can choose the RAL color most suitable for the urban or corporate context.

5. How large is the basket?

The capacity is approximately 32 liters, suitable for areas with a good flow of users without requiring too frequent emptying.

Mini buying guide:

In the urban management of hazardous waste such as **waste batteries**, it is essential to have resistant, safe and clearly visible containers.

The model H287_375 is ideal for those looking for a **self-supporting container** to be installed even in the absence of existing poles.

Its **galvanized and powder-coated structure** ensures a long life, while the **secure opening and quick emptying system** reduces maintenance time.

The **possibility of color customization** allows it to be aesthetically integrated into any environment. Choose containers with **protected locks**, reinforced structure and **pole to be buried**, for a stable and compliant installation.

Waste battery container with pole, waste battery collector urban furniture, galvanized container for used batteries, container with tipping emptying, in-ground pole for separate collection, resistant outdoor battery container.

**Image for illustrative purposes only.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 32 lt
- **Height in millimeters** 1230.000000
- **Width in millimeters** 300.000000
- **Depth in millimeters** 410.000000

Waste battery container h287_375

Waste battery container h287_375

Typology: per pile esauste
Capacity: 32 lt

