



Pole-mounted used battery container h287_374

32 L container for exhausted battery collection, in painted galvanized steel, pole mounting. Bin dimensions: W 30 x H 45 cm.

The **H287_374 used battery container** is designed for the **safe and ecological separate collection of exhausted batteries**, and is intended for outdoor public environments such as **streets, schools, commercial areas, parking lots, gas stations and condominium spaces**. Its **installation on a pole** makes it ideal for urban contexts where ground space is limited and a highly visible but compact collection point is desired.

The bin is made of **shaped galvanized steel sheet thickness 10/10**, with **bottom and cover in molded sheet metal thickness 15/10**, resistant to atmospheric agents and wear. The top hole allows for **easy insertion of exhausted batteries**, preventing dispersion or disposal errors. The **total capacity is approximately 32 liters**, suitable for collecting a good volume before emptying.

The structure is treated with an **epoxy powder coating** cycle: pre-degreasing, drying, electrostatic painting and **oven polymerization at 180/200°C**, to ensure a finish resistant to **UV rays, corrosion and vandalism**. The **powders used are non-toxic** and comply with environmental regulations.

The container is fixed to **existing poles with a maximum diameter of 60 mm**. The opening system is **tilting with release via Allen key** (included) and **universal triangular key lock**, which ensures safety against accidental opening or tampering.

Choose the robust and functional **H287_374 container** for safe and visible battery collection. Contact us for a personalized offer or large-scale supplies.

Technical features:

- **Type:** Pole-mounted exhausted battery container
- **Material:** Shaped galvanized steel sheet thickness 10/10
- **Bottom and cover:** Molded sheet metal thickness 15/10
- **Capacity:** Approximately 32 liters
- **Top hole:** For inserting exhausted batteries
- **Emptying system:** Tilting, opening with Allen key (included)
- **Safety lock:** Lock with universal triangular key (included)
- **Fixing:** To existing pole (Ø max 60 mm) with bracket and clips
- **Hardware:** Galvanized and A4 stainless steel
- **Finish:** Non-toxic powder coating, oven cured
- **Resistance:** UV, weather, vandalism
- **Bin dimensions:** 30 x 45 cm

User benefits:

- **Compact solution:** for battery collection in public areas.
- **Fixing:** versatile on existing poles, without masonry work.

- **High resistance:** to rust, impact and atmospheric agents.
- **Emptying:** simple and safe with tilting system.
- **Complies with environmental regulations:** for battery recycling.

FAQ:

1. **Can the container be installed on any pole?**

It is compatible with poles having a maximum diameter of 60 mm.

2. **Is it suitable for outdoor use?**

Yes, thanks to the galvanizing and epoxy painting treatment, it is resistant to weather and UV rays.

3. **How is the container emptied?**

The bin opens by tilting using an Allen key, making the operation simple and safe.

4. **Is the closure protected against unauthorized opening?**

Yes, it is equipped with a lock with a universal triangular key supplied.

5. **What is the capacity of the bin?**

The capacity of the bin is 32 liters.

Mini buying guide:

In the urban context, the correct disposal of exhausted batteries is essential to **avoid the dispersion of pollutants**.

A pole-mounted container like H287_374 represents a **functional, visible and easy-to-install** solution, without requiring masonry work.

The galvanized and painted material guarantees **resistance over time**, even in adverse weather conditions, while the presence of **safety locks and a quick emptying system** reduces maintenance time.

Always check compatibility with the installation pole and choose the **capacity suitable for the expected emptying frequency**.

Used battery container on pole, exhausted battery collector urban furniture, galvanized steel battery container, separate collection of exhausted batteries, bin for UN 3373 batteries, container for special urban waste.

**Image for illustrative purposes only.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 32 lt
- **Height in millimeters** 450.000000
- **Width in millimeters** 300.000000
- **Depth in millimeters** 410.000000

Pole-mounted used battery container h287_374

Pole-mounted used battery container h287_374

Typology: per pile esauste
Capacity: 32 lt

