



70-liter used battery container h287_381

Galvanized steel container for used batteries, 70 L, with rear door and front hole. Dimensions: W 30 x D 30 x H 75 cm.

The **H287_381 used battery container** is designed for the **safe collection of exhausted batteries** in public environments, such as **schools, offices, shopping centers, town halls, ecological areas, urban and corporate spaces**. Made of **10/10 thick galvanized steel sheet**, it guarantees **sturdiness, durability and resistance to atmospheric agents**, making it perfect even for use in covered outdoor spaces or high-traffic areas.

Equipped with a **front hole for waste insertion** and a **rear door with a universal key lock**, the bin allows for **practical and safe management of the content**, reducing the risk of tampering or accidental spills. Inside, there is a **bag holder**, which allows for a **quick and hygienic change of the collection bag**.

The **non-toxic epoxy powder coating**, performed after chemical pre-treatment, is oven-baked at **180–200°C**, ensuring a **finish resistant to corrosion, scratches and wear**. The container is supplied **complete with an identification sticker** for immediate recognition of its function.

Anchoring is done at floor level, facilitating installation and ensuring good stability in every context.

Make the collection of used batteries safe, tidy and compliant with the **H287_381 used battery container**. Contact us now to request a personalized offer for public bodies, companies or collection centers!

Technical features:

- **Use:** Collection of exhausted batteries in public spaces
- **Material:** 10/10 thick galvanized steel sheet
- **Capacity:** approx. 70 liters
- **Opening:** Front hole for disposal, rear door for emptying
- **Lock:** Universal key (included)
- **Internal system:** Bag holder
- **Information sticker:** Included
- **Finish:** Oven-baked epoxy powder coating
- **Overall dimensions:** W 30 x D 30 x H 75 cm
- **Anchoring:** Floor level

User benefits:

- **Collection:** safe and effective collection of exhausted batteries in public places.
- **Structure:** resistant to impacts, intensive use and critical environmental conditions.

- **Easy:** content management with rear access and bag holder.
- **Design:** compact and discreet, suitable for any type of environment.
- **Painting:** durable protective coating compliant with regulations.

FAQ:

1. **Where can the container be installed?**
In public environments, schools, condominiums, offices, squares or collection centers.
2. **Does it need special maintenance?**
No, the structure is treated to last a long time without the need for frequent maintenance.
3. **How is the internal content accessed?**
Through the rear door equipped with a universal key lock.
4. **Is the bag easily replaceable?**
Yes, thanks to the internal bag holder, the change is quick and hygienic.
5. **Is the sticker included?**
Yes, the sticker to be applied to the bin is included.

Mini buying guide:

When managing hazardous waste such as **exhausted batteries**, it is fundamental to choose containers that are resistant, safe and easily recognizable.

The H287_381 model combines a **solid galvanized steel structure**, a **practical design with a disposal hole and rear door**, and an **adequate capacity of 70 liters**, making it perfect for urban and corporate use.

The **professional finish and included sticker** make it immediately operational in any selective collection context.

Steel exhausted battery container 70L, used battery collection bin, battery collector for public use, painted galvanized battery container, exhausted battery bin with rear door, battery container with key lock.

**Image for illustrative purposes only.*

INFORMATION

- **Typology** per pile esauste
- **Capacity** 70 lt
- **Height in millimeters** 750.000000
- **Width in millimeters** 300.000000
- **Depth in millimeters** 300.000000

70-liter used battery container h287_381

70-liter used battery container h287_381

Typology: per pile esauste
Capacity: 70 lt

