



## Used battery container h326\_86

Cylindrical container in extruded polypropylene with battery slot. Capacity: 4 liters. Dimensions: Ø 16 cm x H 27 cm.

The **used battery container h326\_86** is an efficient solution for the correct collection and disposal of spent batteries. Made of **extruded polypropylene**, this container has a robust and lightweight cylindrical shape, with a diameter of **16 cm** and a height of **27 cm**, ensuring a **4-liter capacity**. The **widened base** of **Ø 20 cm** ensures greater stability, while the upper part is equipped with a **10/10 stainless steel sheet**, corrosion-resistant, with an **8x4 cm** hole for inserting various types of batteries commonly on the market.

Thanks to the intuitive design, the container is **easy to empty**: simply unscrew the locking screws of the stainless steel sheet to access the interior and remove the spent batteries. The structure is completely **watertight**, which prevents any residue or liquid from escaping, ensuring maximum safety in the containment of used batteries.

This container is particularly suitable for offices, schools, laboratories, or any environment where safe and ecological disposal of spent batteries is required. The **empty weight** of only **0.9 kg** makes it easily portable.

Choose the safest way to dispose of spent batteries! Buy the **4-liter used battery container h326\_86** and ensure a practical and reliable system for collection and disposal. Contact us for more information or request a quote for multiple orders!

### Technical specifications:

- **Capacity:** 4 liters
- **Container material:** Extruded polypropylene
- **Top plate material:** 10/10 stainless steel
- **Battery hole:** 8 x 4 cm
- **Dimensions:** Ø 16 cm x H 27 cm
- **Base diameter:** 20 cm
- **Empty weight:** 0.9 kg
- **Watertight:** Yes, perfectly sealed

### User benefits:

- Easy to empty thanks to the removable top plate
- Made of resistant and lightweight materials
- Stable thanks to the widened base
- Designed to accommodate different types of batteries
- Watertight structure to ensure safety and prevent leaks

### FAQ:

- 1. Is the container suitable for all types of batteries?**  
Yes, the 8x4 cm hole is designed to accommodate various types of batteries available on the market.
- 2. How do you empty the container?**  
To empty it, simply unscrew the screws that lock the stainless steel sheet on the top of the cylinder.
- 3. Is the container suitable for outdoor use?**  
The container is perfectly watertight.

#### 4. Is it corrosion-resistant?

Yes, the 10/10 stainless steel sheet is corrosion-resistant, ensuring long-term durability.

#### Mini buying guide:

When choosing a container for the disposal of spent batteries, it is important to opt for resistant and easy-to-clean materials, such as **polypropylene** and **stainless steel**, which ensure robustness and durability. Always check that the container has sufficient capacity for the intended use: a **4-liter** model like this one is ideal for offices, schools, or small common areas. Furthermore, consider the ease of emptying: this model **h326\_86** offers simple access via the removable top plate.

*Used battery container, battery collection container, watertight container for spent batteries, polypropylene battery container, 4-liter container for used batteries, safe battery collection, container with stable base, battery disposal container.*

*\*Image for illustrative purposes only.*

## INFORMATION

- **Capacity** 4 lt
- **Height in millimeters** 270.000000
- **Width in millimeters** 160.000000
- **Depth in millimeters** 160.000000

Used battery container h326\_86

Used battery container h326\_86

Capacity: 4 lt

