



## Container for waste battery collection h32643

Waste battery bin with existing post or wall mounting. Capacity 50 liters.

Battery container made of plastic material using the **rotational technique**; this type of molding guarantees great resistance to impacts, aging, and fading.

The bin has a rectangular base with a conical trunk shape; the dimensions at the top are 30x45 cm, and the height is 60 cm.

The container lid is made of thermoformed ABS and then colored with the **best two-component paints**. It is locked to the container by means of a triangular lock. Waste is introduced through holes in the lid. Emptying is done via a bag or a removable inner container.

**To facilitate the operation the container tilts by 20°** by unscrewing a grub screw in the metal support applied to the rear. The metal support is made of hot-dip galvanized sheet metal, 15/10 thickness, and then thermosetting powder coated.

The container can be fixed to any existing post or wall.

### **Technical features:**

- Material: plastic with rotational technique
- Capacity: 50 liters
- Tiltable by 20°
- Mounting: to existing post or wall
- Dimensions: 30 x 45 x H60 cm

## INFORMATION

- **Capacity** 50 lt



HOLITY.COM



HOLITY.COM

Container for waste  
battery collection h32643

Capacity: 50 lt