



Container for micro WEEE waste collection h32613

Micro WEEE collection container made of polyethylene using the rotational technique. Coated concrete base. Capacity: 105 liters.

Container for the collection of micro WEEE waste (small waste from electrical and electronic equipment) constructed in polyethylene using the rotational technique equipped with a white methacrylate ABS lid, with a rounded circular shape for water drainage. In the center of the lid is an **anti-intrusion door**, with a 19x19 loading opening and a depth of 20 cm.

The **concrete base** is covered with a polyethylene surface that makes it more pleasing to the eye and allows it to be positioned even on high-quality flooring.

Technical features:

- Material: polyethylene
- Concrete base coated in polyethylene
- Anti-intrusion lid
- Closing via triangle lock
- Emptying by means of a bag
- Capacity: 105 liters
- Container size: Ø inf. 37 - Ø sup.44 cm - h.80 cm
- Height from the ground: 91 cm
- Lid dimensions: Ø 48 x h.4 cm
- Maximum lid depth: 56 cm
- Base diameter: Ø 42 cm - Weight: approx. 20 kg
- Total weight: approx. 25 kg

INFORMATION

- **warranty** 1 anno
- **Typology** RAEE
- **Capacity** 105 lt
- **Height in millimeters** 910.000000

Container for micro
WEEE waste collection
h32613

Typology: RAEE
Capacity: 105 lt
Warranty: 1 anno

