



Micro WEEE collection container h32614

Container for micro WEEE waste collection. Capacity: 90 liters. Material: polyethylene with the rotational molding technique. Ballastable base.

Container for special waste collection made of polyethylene using the rotational molding technique; this material, molded in this way, ensures great resistance to impacts, aging, and fading. Container on a ballastable base ideal for **micro WEEE collection (small waste from electrical and electronic equipment)** via an anti-intrusion flap. The lid is made of **thermo-perforated ABS** and then colored with the best two-component paints.

Technical features:

- Material: polyethylene
- Thermo-perforated ABS lid
- Ballastable base
- Container capacity: approx. 90 liters
- Height from the ground: 105 cm
- Lid dimensions: 47x32 cm
- Anti-intrusion flap dimensions approx. 19x19 x h. 20 cm
- Maximum depth: 40 cm
- Base dimensions: 48x42 cm
- Base weight: approx. 18/20 kg
- Weight: 9.5 kg

INFORMATION

- **warranty** 1 anno
- **Typology** RAEE
- **Capacity** 90 lt
- **Height in millimeters** 1050.000000

Micro WEEE collection container h32614

Micro WEEE collection container h32614

Typology: RAEE

Capacity: 90 lt

Warranty: 1 anno

