



Container for toxic and harmful waste h326_85

Container for toxic and harmful waste with anti-intrusion lid in rotational HDPE. Capacity: 105 l. Height from ground: 95 cm.

Container designed for the collection of T/F toxic and harmful waste, made of polyethylene with the rotational technique. The container is equipped with an **anti-intrusion lid in rotational HDPE**, locked to the container by a triangle lock. Emptying of the container takes place via a bag or a removable internal container (not included).

Technical features:

- Container capacity: 105 l
- Structure material: polyethylene
- With anti-intrusion lid in HDPE
- Max depth: 56 cm
- Height from ground: 95 cm
- Lid dimensions: 48 cm
- Anti-intrusion lid dimensions: 19x19 cm - h. 20 cm
- Weight: approx. 6,5 kg

**Image purely indicative.*

INFORMATION

- Capacity 105 lt
- Height in millimeters 950.000000
- Width in millimeters 560.000000
- Depth in millimeters 560.000000

HOLITY.COM

Container for toxic and harmful waste h326_85



Container for toxic
and harmful waste
h326_85

Capacity: 105 lt

HOLITY.COM