



Expired medicine containers 115L h326_58

Polyethylene container for expired medicines with concrete base. Capacity: 115L. Height from ground: approx. 90 cm.

The container for expired medicines with a capacity of approximately **115L** is an **indispensable product to ensure the correct disposal of expired drugs** and prevent them from being placed in common recycling containers. The product consists of an **impact and discoloration-resistant polyethylene container** and an **ABS lid locked to the container by a triangular lock**. Waste access is through an **anti-intrusion flap, which prevents syringes and needles from falling out**. At the base of the product, there is a **circular concrete base covered in polyethylene**.

Technical features:

- Material: polyethylene, ABS
- Container capacity: 115L
- Height from ground: 90 cm
- Lid dimensions: approx. 48 cm
- Anti-intrusion flap dimensions approx. 19 x 19 x H.20 cm
- Maximum depth approx. 52 cm
- Concrete base approx. 42 cm covered in polyethylene
- Weight: 25 kg

INFORMATION

- **Typology** per medicinali scaduti
- **Capacity** 115 lt
- **Height in millimeters** 900.000000
- **Width in millimeters** 480.000000
- **Depth in millimeters** 480.000000

Expired medicine containers 115L h326_58

Expired medicine containers 115L h326_58

Typology: per medicinali scaduti
Capacity: 115 lt

