



Containers for expired medicines 90L h326_57

Expired medicine container in polyethylene with anti-intrusion mechanism. Capacity: 90L. Height from the ground: approx. 100 cm.

The container for expired medicines with a capacity of approx. 90L is an **indispensable product to ensure the correct disposal of expired medicines** and prevent them from being placed in common recycling bins. The product is composed of a **polyethylene container resistant to shocks and discoloration** and an **ABS lid locked to the container by means of a triangle lock**. Waste access occurs via an **anti-intrusion door**, which **prevents the escape of syringes and needles**.

At the base of the product there is a **circular concrete base covered in PVC**.

Technical features:

- Material: polyethylene, ABS and PVC
- Container capacity: 90L
- Height from the ground: 100 cm
- Triangle lock
- Lid dimensions: approx. 47 x 32 cm
- Anti-intrusion door dimensions: approx. 19 x 19 x H.20 cm
- Maximum depth: approx. 40 cm
- Concrete base covered in PVC

INFORMATION

- **Typology** per medicinali scaduti
- **Capacity** 90 lt
- **Height in millimeters** 1000.000000
- **Width in millimeters** 470.000000
- **Depth in millimeters** 320.000000

Containers for expired medicines 90L h326_57

Typology: per medicinali scaduti
Capacity: 90 lt

