



## Expired medicine container 105lt with concrete base - h32624

Container for the collection of expired medicines with anti-intrusion lid and concrete base. Capacity 105lt.

The medicine collection container is very **impact and weather resistant** because it is made of polyethylene using the special rotational technique.

Medicines are easily introduced through an **anti-intrusion door** located on the lid.

The container has a **concrete base** protected externally by a polyethylene surface, which allows the base to be positioned **even on high-quality flooring**.

It can be emptied using a bag or by means of an internal removable container, also made of plastic.

It has a suitable thickness to guarantee total safety for the operator during the emptying operation, especially in case syringes are carelessly introduced as the structure does not allow needles to escape.

### FEATURES AND MINIMUM MEASUREMENTS

- color: white
- container capacity approx. 105 lt
- height from the ground approx. 105 cm
- lid dimensions approx. 48 cm
- anti-intrusion lid dimensions approx. 19x19 H.20 cm
- max depth approx. 56 cm
- concrete base dimensions approx. 42 cm
- external protection coloring: white – dark grey
- total weight approx. 25 kg

*The h32624 expired medicine container is also available on the MEPA portal. Discover how to find our company on the [Public Administration portal](#).*

## INFORMATION

- **Capacity** 105 lt
- **Height in millimeters** 1050.000000
- **Width in millimeters** 480.000000
- **Depth in millimeters** 560.000000

Expired medicine container 105lt with concrete base - h32624



Expired medicine container  
105lt with concrete  
base - h32624

---

Capacity: 105 lt