

VIC-140



DESCRIPTION

The material of the trash can **VIC-140** is medium-density polyethylene that gathers the highest fluidity conditions and the highest resistance to hits and breaks. It's manufactured through a rotational molding process. > It includes UV protection that guarantees less wear and tear. > It has two parts: body and lid. > The lid, slightly larger than the body, achieves hermetic sealing; this prevents the leakage of bad odors and sources of infection and water from entering.

- > The optional opening facilitates its filling and, at the same time, prevents the dumping of larger plastic bags.
- > Its body has a smooth interior and rounded corners that avoid the accumulation of residues.
- > It has two PVC caster wheels of Ø 8" fixed to an axle that improves its transportation.
- > Low costs of investment and maintenance.
- > It's manufactured under international norms and standards for working with an automated waste collection system.

FUNCTIONALITY

The design of the trash can **VIC-140** makes for an easy manual or automatic transfer of residues.

- £ Since it doesn't have edges or defects, it facilitates the cleaning and discharge of waste.
- £ Avoids bad odors and sources of infection.

CUSTOMIZATION

We can label it with the legend of the type of material or your logo according to your needs.

FEATURES

CAPACITY: 140 L (37 US gal)

WEIGHT: 26.4 lb.

TRASH CAN COLOR CODING:

grn Organic: Food, fruits, and vegetables.

bl Plastic: Bottles.

gr Inorganic: Fabric, shoes, boxes, etc.

rd Bio hazardous and biomedical.

yel Paper: Paper, cardboards, newspapers, etc.

MEASURES:

Length: 22.62 in.

Width: 19.89 in.

Height: 3 ft 8 in.

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.

