



The main lid has an extra lid that facilitates the deposit of waste.



CUSTOMIZATION

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

DESCRIPTION

The material of the waste container **VIC-1100HD** is HDPE which gathers the highest resistance conditions to hits and breaks. It's specially made for the deposit of solid waste. Manufactured through an injection molding process which allows producing the body in one piece, this helps avoid stress or breaking points.

- UV protection.
- Its body has a smooth interior and rounded corners that avoid the accumulation of residues.
- The central drain plug on the bottom has a rubber O ring for hermetic sealing.
- The reinforced structural pickup pockets facilitate the disposal through a lift system.
- The design of the main lid with structural reliefs and a smooth interior without edges prevents the leakage of bad odors, sources of infection, and water from entering. In addition, it has a tab along the entire front to open it.
- It has a smaller second lid on the main lid with a wide opening dual-hinge that facilitates waste dumping.
- It has four rubber caster wheels of Ø 7.8 in. mounted over polypropylene rims and a metallic swivel base (360°) with a galvanized finish to prevent corrosion. Two of the wheels have brakes to stop the container.
- The body has six handles and a tab for easy maneuver. In addition, it has a tab along the entire front to open it.
- It has resistance to extreme temperatures, for which you can place it outdoors or indoors.
- It has resistance to chemical reagents.
- Low costs of investment and maintenance.
- It complies with the DIN 30700, EN 840, and RAL GZ951/1 standards.

CARACTERÍSTICAS

CAPACIDAD: 1100 Lts.

PESO VACIO: 51 kg.

CARGA UTIL MAX.: 467 KG.

CODIFICACIÓN DE COLORES DEL CONTENEDOR:

vd Verde oscuro	az Azul oscuro	ngo Negro (únicamente tapa)
gr Gris oscuro	az c Azul claro	
gr c Gris claro	rj Rojo	

MEDIDAS:

Largo: 137 cm.

Ancho: 108 cm.

Alto: 141 cm.

Los volúmenes, dimensiones y otras medidas son nominales y pueden variar en +/- 2%.

