

Side Loading Containers Accessible 2400 D / 3200 D

Side loading containers

2400 D:135 Kg 3200 D: 180 Kg

Weigh

2.400 l. 3.200 l.

Capacity

2400 D: 960 Kg 3200 D: 1.280 Kg

Nominal load

980_{mm} Accessible apertures loading heigh





FEATURES

The body and lid are injection moulded in solid-coloured high-density polyethylene stabilised against the combined effects of UV radiation and water.

High-density polyethylene makes the product highly resistant to atmospheric conditions and gives it great stability against fluctuations in temperature.

Manufactured using environmentally friendly recyclable materials.

There are no heavy metals in the pigments.

Stable colours and total corrosion resistance.

Universally accessible side loading containers are available in two different sizes: 2,400 and 3,200 litres.

The containers are designed with clearly marked waste apertures and instructions on how to use them.

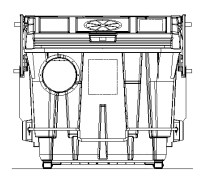
Diagrams and text indicating the type of waste.

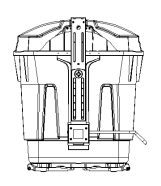
Pictogram based on the PICOL system (Pictorial Communication Language).

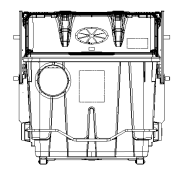
Instructions in Braille on the lid of the container, stating the type of waste.

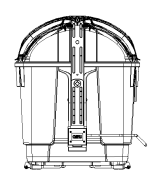
STANDARDS













Side Loading Containers Accessible 2400 D / 3200 D

Side loading containers

ATRIBUTTES















PLASTIC APERTURES

EQUIPMENT

Redcuced -height apertures with sizes and features specially designed to accommodate each type of waste.

Recess for electronic chips.

Can be equipped with a range of accessories providing real solutions to every requirement: lid-lifting pedal and lever, RFID chip, shock absorber, reflective strips, access control system, fill control system, temperature control system, allignment system. Designed with plenty of space for customization.



Braille signs



Corrosion resistance



Accessible



Easy to handle



Resistant



Easy to clean