Containers

Technical Characteristics

Capacity: 1,000 and 1,800 liters **Objectives:** packaging and transport of corrosive or food grade

for the transport, conditioning and dosing of a large variety of powders. The advantage of polyethylene containers is that they are durable through years and reduce handling costs. Thanks to their plastic manufacturing, these IBCs are ideal for food applications. The polyethylene container is also an interesting solution for wet products due to its resistance to mold and sea salt exposition.

Polyethylene



Manufacturing: polyethylene Very high density with a high thickness to resist shock Optional anti-static HDPE Maximun sizes of containers **Length x Width x Height**: 1,204 x 1,204 x 2,417 mm

> **Applications FDA Certification**







Possibility to customize the material outlet valve





Stackable containers to optimize space



Hygienic: easy maintenance and cleaning



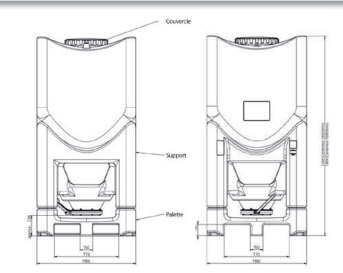
Ease of handling by forklift or pallet truck

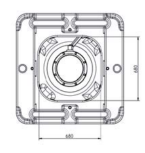


Resistance to corrosion



Advantages





Models (butterfly or slide gate valve)	IBC POLY 1.000	IBC POLY 1.800
Water volume in litres	1,100	1,800
Base dimensions in mm.	1.180 x 1.180	1.180 x 1.180
Overall height in mm.	1.780	2.280
Outlet diameter in mm.	300	300
Empty weight (kg)	165	190