

ISOTOPE Specifications

Nominal capacity -1000 litres (275 gallons)

Brimful capacity -1055 litres

Cage material -Welded tubular galvanized steel mesh

Bottle material -Blow moulded UV stabilized High

Density Polyethylene (HDPE)

Pallet material -Fully galvanized steel frame (4-way entry)

Filling opening -DN 150 with closed or vented screw cap

Outlet valve -DN 50 welded butterfly valve Dimensions (mm) -1200 x 1000 x 1155 (L x W x H)

Total weight (kg) -61 (+/- 2)

Certification -UN 31 HA1/Y (Optional)

Maximum density 1900 kg/m³ of filling material -

- Intermediate bulk container (IBC) are engineered industrial-grade containers used for bulk handling, transport and storage of various types of liquids.
- Can be stacked up to four-high depending on the density of filled material; which makes it an ideal solution for high bay warehousing.
- ISOTOPE IBC is made from reinforced, anti-corrosion treated solid steel cage and 100% virgin UV stabilized HDPE bottle.
- Our IBC complies with the highest packaging standards forced by the food, pharmaceutical, paint, chemical, petrochemical and other hazardous liquids industries.
- Our 4-way entry steel frame pallet provides superb stability and easy maneuverability.







Contact info





