



A reusable silo IBC for the transportation and storage of dry goods

Model shown is a DGO 120 fitted with a coloured bottle and slide valve.

DGO 120

Product Information Sheet

Standard Specification

| Dimensions | | | | | |
|----------------------|-------------------------|--|--|--|--|
| Width/Depth/ (mm) | 1180/1180 | | | | |
| Height | See table overleaf | | | | |
| Inlet diameter (mm) | 350 | | | | |
| Outlet diameter (mm) | 250 | | | | |
| Tare weight (kg) | See table overleaf | | | | |
| Capacity (L) | See table overleaf | | | | |
| Composition | | | | | |
| Liner | LMDPE ¹ | | | | |
| Frame | Mild Steel (galvanised) | | | | |
| Options | | | | | |

Iris or slide valve

Full fork tunnels on frame (maximum handling stability)

Vinyl logos

Trem card holders

Coloured liner

Anti-static liner

Description

The DGO 120° is a reusable silo IBC designed for the transportation and storage of dry goods e.g. powders and granules.

The DGO has an open top with a removable lid. The open top allows for ease of entry / filling and monitoring levels of dry goods as well as cleaning.

The DGO liner is rotationally moulded in natural UV stabilised linear medium density polyethylene. The polymer has strong resistance to industrial wear and tear. The 120° conical base is designed to provide total discharge of the contents. The liner is supported and protected by a galvanised mild steel frame, providing excellent resistance to the elements. The base of the frame has integral four way fork truck entry with anti-tilts to improve handling efficiency and is stackable.

The vertical outlet at the base of the liner can be specified with a variety of valves to suit individual applications.

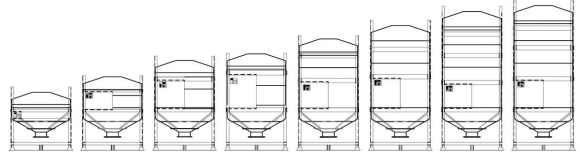




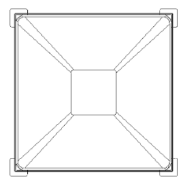


^{1 –} Linear Medium Density Polyethylene

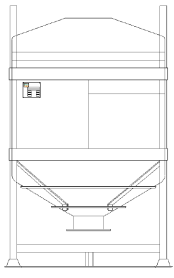
DGO 120 Product Range



| TYPE | 500 | 750 | 1000 | 1250 | 1500 | 1750 | 2000 | 2250 |
|------------------|-------|-------|--------|--------|--------|--------|--------|--------|
| Capacity - L | 500 L | 750 L | 1000 L | 1250 L | 1500 L | 1750 L | 2000 L | 2250 L |
| Height - mm | 1150 | 1370 | 1730 | 1870 | 2105 | 2327 | 2526 | 2739 |
| Tare Weight - kg | 100 | 110 | 120 | 125 | 140 | 150 | 165 | 175 |



DGO 120 Plan View



DGO 120 Front View

Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward cannot accept responsibility for the interpretation of the information provided. It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents.

