



A reusable IBC for the transportation and storage of dry goods

Model shown is a DGC 1000/60 fitted with a standard screw cap and slide valve outlet.

DGC 60

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 overlea			
Composition				
Liner	LMDPE			
Frame	Mild Steel (galvanised			
Screw cap lid / Seal	PP ³ / EPDM			
Outlet / Seal	Various (see options			
Options				
460 mm clamp band lid, 360 mm a Iris or Slide valve outlet. Anti-tilt bars on frame. Full fork tunnels on frame (maximu Castors on frame. Venting / anti-vac / pressure relief. Vinyl logos. Trem card holders. Coloured liner, anti-static liner, sem retardant liner.	um handling stability).			

3 – Polypropylene

Description

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

The DGC liner is rotationally moulded in natural UV stabilised linear medium density polyethylene. The polymer has strong resistance to industrial wear and tear. The conical base has 60° cone angle which 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.

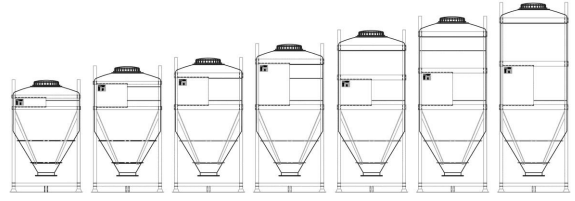
The liner inlet which is 350mm in diameter has a PP³ screw cap fitted with an EPDM² O-ring seal as standard. The vertical outlet at the base of the liner can be specified with a slide valve or iris valve to suit individual applications.



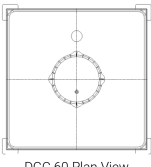




DGC 60 Product Range



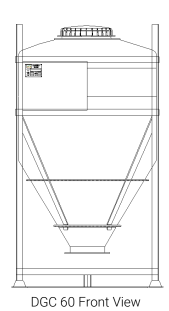
ТҮРЕ	750	1000	1250	1500	1750	2000	2250
Capacity - L	750 L	1000 L	1250 L	1500 L	1750 L	2000 L	2250 L
Height - mm	1825	2050	2185	2410	2632	2855	3076
Tare Weight - kg	125	132	138	145	163	170	180







DGC 750L 60s with castors and fork tunnels



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.



Francis Ward – A Division of The Rotational Mouldings Group Brook House, 221 Bowling Back Lane, Bradford, BD4 8SJ, UK Tel: +44 (0)1274 707030 | Fax: +44 (0)1274 724704 | Email: sales@francisward.com | Web: www.francisward.com