



Metano Ltd. Container System

Technical data

LCM Full Specification

- Construction galvanised mild steel framework
- Galvanised spring steel cladding taped and riveted for extra strength
- Sliding lid for ease of use
- Bag compatibility standard bags
- Outlet 2", retained by sliding C clip4 (crown-cutter or integral valve dependent on bag type)
- Filling from top or bottom dependent on bag type

Dimensions (mm):	1200 x 1000 x 1380
Volume (I):	1000
Net weight (kg):	196
Gross weight (kg):	1696
Hazardous goods class:	none
Max. spec. product weight:	1.5
Working pressure:	none
Test pressure:	none
Pressure relief:	none
Slope on base (deg):	13
Stacking full (warehouse):	4
Stacking Folded (warehouse):	9
Height stackable 2 full containers (mm):	2735
Return ratio (folded):	3:1





Metano Ltd. Container System

Technical data

LC Full Specification

- Construction galvanised mild steel framework
- Galvanised spring steel cladding taped and riveted for extra strength
- Sliding lid for ease of use
- Bag compatibility standard bags
- Outlet 2", retained by sliding C clip4 (crown-cutter or integral valve dependent on bag type)
- Filling from top or bottom dependent on bag type

Dimensions (mm):	1200 x 1000 x 1200
Volume (I):	1000
Net weight (kg):	180
Gross weight (kg):	1680
Hazardous goods class:	none
Max. spec. product weight:	1.5
Working pressure:	none
Test pressure:	none
Pressure relief:	none
Slope on base (deg):	7
Stacking full (warehouse):	4
Stacking Folded (warehouse):	12
Height stackable 2 full containers (mm):	2375
Return ratio (folded):	5 : 1