



Technical data

GLCM 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 (l): | 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 |





Technical data

GLC 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 (l): | 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 |





Technical data

GLCS 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 800 x 920 |
|--|------------------|
| Volume (l): | 500 |
| Net weight (kg): | 140 |
| Gross weight (kg): | 764 |
| 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): | 1815 |
| Return ratio (folded): | 5 : 1 |





Technical data

MGN Specification

- Construction galvanised mild steel framework
- Sliding lid for ease of use
- Bag compatibility standard bags
- Outlet 2", retained by sliding C clip or Arca-Clip
- Filling from top or bottom dependent on bag type

| Dimensions (mm): | 1200 x 1000 x 1380 |
|--|--------------------|
| Volume (l): | 1000 |
| Net weight (kg): | 198 |
| Gross weight (kg): | 1698 |
| Hazardous goods class: | none |
| Max. spec. product weight: | 1.5 |
| Working pressure: | none |
| Test pressure: | none |
| Pressure relief: | none |
| Slope on base (deg): | 19 |
| Stacking full (warehouse): | 3 |
| Stacking Folded (warehouse): | 9 |
| Height stackable 2 full containers (mm): | 2735 |
| Return ratio (folded): | 3 : 1 |