

SHOVELS & BUCKETS

GB	Big-bag filler bucket with hydraulic flap	66-67
GVL	Hydraulic bulk bucket load 1.5 to 3T	65
GVT	Hydraulic bulk bucket load 1 to 1.5T	64
РСН	Loading shovel hydraulic tilting	63
PCM	Loading shovel mechanical tilting	62









LOADING SHOVEL

MECHANICAL TILTING

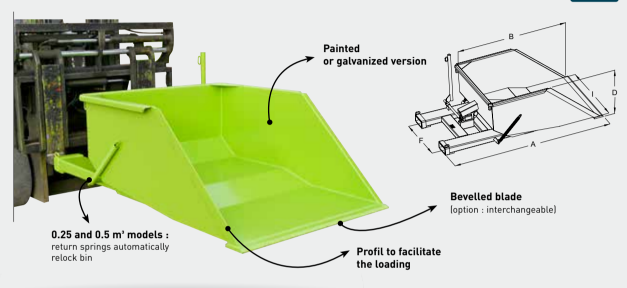


For use with forklift.

Manual tipping.

For loading bulk products from ground level.







CHARACTERISTICS

- Capacity 0.25 to 2.5 m^3
- Flat bottom: 5 mm sheet metal (0.25 m³ to 0.8 m³ models) or 6 mm sheet metal (1.5 m³ to 4 m³ models)
- Beveled blade, 400 HB, 15 mm sheet metal
- Welded band reinforces fork sleeves entry points
- Tipping angle : 120°
- Metal casing protects locking spring and hook
- Safety chain included

Capacity m³	Load kg	A	В	I	D	F	Fork sleeves ins.	Fork CDG	Weight kg	Painted ref.
0.25	1000	1720	1100	750	490	470	170 x 65	1060	168	PMP07502
0.5	1500	1940	1300	1000	560	700	170 x 65	1060	220	PMP10005
0.8	2000	1950	1300	1300	760	700	170 x 65	1060	270	PMP13010
1.3	2000	1950	1500	1500	800	900	170 x 65	1110	353	PMP15015
1,8	2500	1855	1500	2150	800	900	170 x 70	1050	445	PMP20020
2	2500	1855	1500	2150	1010	900	170 x 70	1030	470	PMP20025

Dimensions in mm for basic model (for guidance only).

LOADING SHOVEL

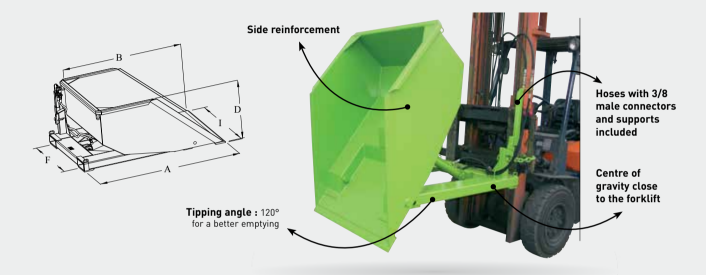
HYDRAULIC TILTING



For use with forklift. Hydraulic tipping. Comfort of use.

For loading bulk products from ground level.







CHARACTERISTICS

- Capacity: 0.25 m³ to 4 m³
- Flat bottom : 5 and 6 mm following capacities
- Beveled blade, 400 HB, 15 mm sheet metal
- Hydraulic dumping: connect a double-acting cylinder to forklift (side shift carriage) 4 m³ model has 2 cylinders
- Hoses with 3/8 male connectors and supports included

Capacity m³	Load kg	A	В	1	D	F	Fork sleeves ins.	Fork CDG	Weight kg	Painted ref.
0.25	1000	1590	1270	750	450	535	170 x 70	850	210	PHP07502
0.5	1500	1590	1300	1000	650	785	170 x 70	700	256	PHP10005
0.8	2000	1620	1300	1300	740	700	170 x 70	720	309	PHP13010
1.2	2000	1790	1500	1500	820	900	170 x 70	780	395	PHP15015
1,7	2500	1790	1500	2150	820	900	170 x 70	800	457	PHP20020
2	3000	1790	1500	2150	1020	900	170 x 70	780	488	PHP20025
2,5	3000	1880	1700	2150	1070	900	170 x 70	750	584	PHP20030
3	3500	1880	1700	2500	1220	1000	170 x 70	700	704	PHP25040

Dimensions in mm for basic model (for guidance only).

HYDRAULIC BULK BUCKET

LOAD 1 TO 1.5 T.



For use with forklift. For loading products (grain, chips, fertilisers, sand, etc.) from ground level. Capacity 0.25 to 1.1 $\rm m^3$







CHARACTERISTICS

- Capacity 0.25 and 0.5 m3, tipping by 1 double-acting cylinder
- Capacity from 0.8 to 1.1 m3, tipping by 2 double-acting cylinders
- 5 mm heavy-duty scoop
- Articulation joints have bearings and grease nipples
- Hydraulic connection with
 2 double-acting cylinders
 (hoses with 3/8 male connectors)
- Safety chain included
- Option interchangeable blade

Capacity m ³	Load kg	Overall depth	Bin depth	Scoop width	Centre interior height	Center to center forks	Fork sleeves ins.	1200 fork CDG	Weight kg	Painted ref.
0.25	1000	1285	720	1130	340	700	170 x 70	1050	190	GNP02001
0.5	1000	1384	950	1240	510	700	170 x 70	1080	230	GNP05001
0.8	1500	1620	1230	1500	700	800	170 x 70	870	377	GNP08002
1	1500	1620	1230	1750	700	900	170 x 70	870	407	GNP10002
1.1	1500	1620	1230	2000	700	900	170 x 70	870	440	GNP11002

Dimensions in mm for basic model (for quidance only).

HYDRAULIC BULK BUCKET

LOAD 1.5 TO 3 T.



Direct lift on forks.
Loading close to apron.
U-shaped scoop - complete emptying.







Roll-formed sheet metal scoop with reinforced rims



Model 0.5 m³ with deflectors and option dismountable blade



Tank reinforced for intense use

CHARACTERISTICS

- Capacity : $0.25 \text{ to } 3 \text{ m}^3$
- 5 mm or 6 mm heavy-duty scoop
- Articulation joints have bearings and grease nipples
- Hydraulic dumping : connects
 2 double-acting cylinders to forklift (side shift carriage)
- Hoses with 3/8 male connectors and supports included
- Option interchangeable blade

Capacity m³	Load kg	Overall depth	Bin depth	Scoop width	Centre interior height	Center to center forks	Fork sleeves ins.	1200 fork CDG	Weight kg	Painted ref.
0.25	1000	1500	770	1000	425	460	170 X 70	880	260	GLP02503
0.5	1500	1520	1000	1250	500	500	170 X 70	880	385	GLP05003
1.1	2000	1450	1260	1500	730	800	170 X 70	790	437	GLP11003
1.3	2000	1450	1260	1750	730	900	170 X 70	790	464	GLP13003
1.5	2000	1450	1260	2000	730	900	170 X 70	795	492	GLP15003
2	2500	1700	1590	2000	860	900	170 X 70	810	648	GLP20004
2.4	2500	1785	1700	2000	990	900	170 X 70	810	702	GLP24004
3	3000	1785	1700	2500	990	1000	170 X 70	815	783	GLP30004

Dimensions in mm for basic model (for guidance only).



Yes, I recommend the GB bucket, it is very convenient and we save a lot of time... I have just filled 10 big-bags in 10 minutes!

With the GB filler bucket, loading and conditioning in

big-bags has never been so easy!







BIG-BAG FILLER BUCKET

WITH HYDRAULIC FLAP



Direct lifting on forks.

Simultaneous material pick-up from the ground/floor and big-bag filling.

Certified by an approved body

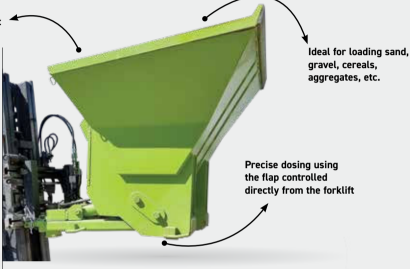
Increased productivity and safety - Accurate and fast filling







Filling productivit (10 big bags in 10 minutes)





• REGULATORY VERIFICATION: Before use, check the adequacy between the lifting accessory, the fork-lift/crane and the use.

■ RECOMMENDED FORKLIFT: Capacity 4.5T – with 1200 mm max fork length / only 1 auxiliary hydraulic connection is needed

SPECIFICATIONS

- Capacity 1430 litres for loading 1m³ big-bags
- Pick-up width 2080 mm
- $-2 \times 100 \times 50$ double-acting cylinders for the loading function
- 1 x 40x25 double-acting cylinder for the cover opening function
- Automatic system for controlling the 2 functions via a single hydraulic connection

Caution: The 2 functions run one after the other without any dead time.

- 3/8" push-pull connection to accessory (hose to the fork-lift not supplied)
- Cover hatch 350 x 450 mm
- Locks on forks with 8 mm diameter lifting chains
- Removable counter blade
- $-\,4$ quick-release big-bag sling points
- 250 or 500 litre big-bag filling possible with optional kit
- Bag lifting MWL 2 T



1- lower the bucket



2- raise the bucket, hook on the big-bag



3- operate the hatch to check the emptying



4- remove the big-bag and repeat the cycle

For lo	For loading big-bag of:			Overall	Pick-up	Overall	Center	Fork sleeves	Weight	Painted
0,25 m ³	0,5 m³	1 m³	Load kg 2000	profile	width	height	distance	inside section	kg	ref.
		х	2000	1800	2080	1550	900	188 x 88	780	GBP10000
х	x	х	2000	1800	2080	1550	900	188 x 88	800	GBP10001