

STRENGIF

DESIGN





INNOVATION



Material Handling Range

MANUFACTURERS OF QUALITY MACHINERY ATTACHMENTS FOR AGRICULTURAL AND CONSTRUCTION SECTOR



Tractor Loader Bucket



- Tractor loader buckets available in widths from 1.5m to 2.5m.
- Manufactured with S275 structural grade plate and 120mm x 60mm box section.
 Pressed steel curved shell retains less material when emptied.
- Hardened 150mm x 16mm steel cutting edge as standard.
- 8mm straps around shell for superior structural integrity.
 Optional extras: Reversible bolt on edge

Tractor Loader Bucket	GPT 1500	GPT 1800	GPT 2100	GPT 2500
Height (mm)	825	825	825	825
Width (mm)	1500	1800	2100	2500
Depth (mm)	900	900	900	900
Capacity (m³)	$0.45 (m^3)$	$0.55 (m^3)$	$0.8 (m^3)$	$0.95(m^3)$
Weight (kg)	175* ` ´	197* ` ´	214* ´	250*`
Shell (mm)	4	4	4	4
Sides (mm)	6	6	6	6
Cutting edge(mm)	150x16	150x16	150x16	150x16
*weight including E	uro Quicke hito	ch		



General Purpose Bucket



- Hardened 150mm x 20mm and 200mm x 25mm steel cutting edge as standard.
- 10mm straps around shell for superior structural integrity.
- · Weld on hitch brackets on all buckets.
- Optional extras: Reversible bolt on edge

General Purpose Loader Bucket	GP 0.8	GP 1.1	GP 1.5	GP 1.7
Height (mm)	920	920	1000	1070
Width (mm)	1880	2370	2500	2500
Depth (mm)	940	940	1060	1150
Capacity (m³)	$0.8 (m^3)$	1.1 (m³)	$1.5(m^3)$	$1.7 (m^3)$
Weight (kg)	295*	340*	430*	475*
Shell (mm)	6	6	6	6
Sides (mm)	8	8	8	8
Cutting edge(mm) *weight excluding l		150x20 s vary	200x25	200x25



Agri Loader Bucket













- Agri Loading Shovel Bucket

 Articulated Loading Shovel Buckets available in capacities from 1.9m³ to 2.6m³.

 Designed for intense heavy duty use such as loading, re-handling etc.

 Manufactured with a various range of high yield plates.
- Rolled high yield steel curved shell retains less material when emptied.
 Hardened 400 Brinell 250 X 30 leading edge.
- · Optional extras:
 - Reversible bolt on 400 Brinell edge or replaceable tip heavy duty teeth, high volume sides.
- Fitted with bucket level indicator as standard.
- Angled fin plates brace the top deflector and guide debri away from hitch.

Agri Loading	ALB 1.9	ALB 2.1	ALB 2.3	ALB 2.5	ALB 2.6
Shovel Bucket					
Width (mm)	2280	2500	2750	2995	3100
Height (mm)	1235	1235	1235	1235	1235
Depth (mm)	1200	1200	1200	1200	1200
Capacity (m³)	1.9	2.1	2.3	2.5	2.6
Weight (kg)	835*	900*	965*	1020*	1055*
Shell (mm)	8	8	8	8	8
Sides (mm)	10	10	10	10	10
Cutting edge (mm) *weight including Ir		30x250	30x250	30x250	30x250
Worght mordanig in					



Industrial Loader Bucket



- Industrial Loading Shovel Bucket
 High Capacity Articulated Loading Shovel Buckets available in capacities from 3.15m³ to 3.9m³.
 Designed for intense heavy duty use such as loading, re-handling etc.
 Manufactured with a various range of high yield plates.
 Rolled high yield steel curved shell retains less material when emptied.
 Floor of bucket angled 5 degrees from the ground. This means the heel takes most of the wear and saves the shell from wear. of the wear and saves the shell from wear.
- Hardened 400 Brinell 300 X 30 leading edge and heel plate.
- Optional extras: Reversible bolt on 500 Brinell edge, replaceable tip heavy duty teeth, high volume sides, also a wide range of armoured protection parts.

Industrial Loading Shovel Bucket	ILB 3.15	ILB 3.45	ILB 3.8	ILB 3.9
Width (mm)	2500	2750	2995	3100
Height (mm)	1585	1585	1585	1585
Depth (mm)	1320	1320	1320	1320
Capacity (m³)	3.15	3.45	3.8	3.9
Weight (kg)	1280*	1350*	1420*	1445*
Shell (mm)	8	8	8	8
Sides (mm)	10	10	10	10
Cutting edge (mm) *weight including Inc		30x250 50 hitch	30Xx50	30x250

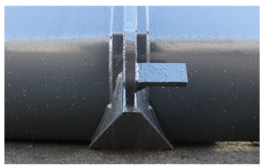


Grain Bucket













Grain Bucket

- Grain buckets available in capacities from 1.9m³ to 4.9m³.
- Designed to handle bulk materials such as grain, wood-chip etc.
- Pressed steel curved shell retains less material when emptied.
- Hardened 200mm x 25mm to 250mm x 30mm steel cutting edge as standard respectively.
- 12mm wear straps for superior structural integrity.
- Side wear strips as standard.
- · Crowd back to water level on most machines.
- Optional extras: Reversible bolt on edge

Code	Width (mm)	Height (mm)	Depth (mm)	Capacity(m³)	Weight (kg)
GB 1.9	2280	1060	1265	1.9	540
GB 2.1	2500	1060	1265	2.1	570
GB 2.3	2750	1060	1265	2.3	600
GB 2.5	2995	1060	1265	2.5	640
GB 2.7	2280	1300	1560	2.7	745
GB 3.0	2500	1300	1560	3.0	820
GB 3.3	2750	1300	1560	3.3	900
GB 3.6	2995	1300	1560	3.6	980
GB 4.0	2500	1490	1625	4.0	955
GB 4.5	2750	1490	1625	4.5	1055
GB 4.9	2995	1490	1625	4.8	1155



Tractor Grapple Bucket













Tractor Grapple Bucket

- Hydraulic grapples can be fitted to all of our GPT range of tractor loader buckets.
- Ideal for efficient handling of maize, manure, recycling etc. on tractor loaders.
- Capacity of bucket increased by 40% when handling waste/recycling materials.
- Heavy duty 8mm wall box section, and 10mm plate in grapple construction.
 25mm thick curved profiled Hardox tines welded through box section.
- Twin double acting hydraulic rams are mounted at the top of the bucket for extra downward force.
- All moving parts fitted with greasing points.
- Available with optional bolt in cut away sides and reversible bolt on edge.
- Not suitable for pit silage.
- Suitable for tractors up to 120hp.

Tractor Grapple	GPTG 1500	GPTG 1800	GPTG 2100		
Height (mm)	930	930	930		
Width (mm)	1520	1820	2160		
Depth (mm)	1030	1030	1030		
Capacity (m ³)	0.45	0.55	0.8		
Weight (kg)	320*	335*	370*		
Tine lenght	540	540	540		
Number tines	5	6	7		
Rams	2x 70mm Bore	2x 70mm Bore	2x 70mm Bore		
Opening hight	1500	1500	1500		
All of our attachments are designed to operate at 200 BAR hydraulic pressure. Machines operating above 200 BAR will require a relief valve.					
*weight including Euro Quicke hitch	AIT will require a relier val	IV 6.			



General Purpose Grapple Bucket







General Purpose Grapple Bucket

- Hydraulic grapples can be fitted to all of our GP range of tele/artic loader buckets.
- Ideal for efficient handling of maize, manure, recycling etc. on wheel loader or tele-handler.
- Capacity of bucket increased by 40% when handling waste/recycling materials.
- Heavy duty 8mm wall box section, and 10mm plate in grapple construction.
- 25mm thick curved profiled Hardox tines welded through box section.
- Twin double acting hydraulic rams are mounted at the top of the bucket for extra downward force.
- All moving parts fitted with greasing points.
- Available with optional bolt in cut away sides and reversible bolt on edge. Not suitable for pit silage.

GPG Height (mm) Width (mm) Depth (mm)	GPG 0.8 1030 1880 1150	GPG 1.1 1030 2370 1150	GPG 1.5 1130 2500 1300	GPG 1.7 1200 2500 1370
Capacity (m³) Weight (kg) Tine lenght (mm) Tine Width (mm) Number of tines Rams	6	1.1 460* 540 25mm Hardox 7 2x 70mm Bore	8	8
Opening hight All of our attachments are designe Machines operating above 200 BAI *weight excluding hitch as hitches vary	1700 d to operate at 200	1700 BAR hydraulic pre	1850	1980

ProDig Attachments Newtown, Bangenalstown Carlow, Ireland

+353 (0)59 972 7494

+353 (0)86 7809888

sales@prodigattachments.com

Č

www.prodigattachments.com

Your Contact: