albutt





ABOUT ALBUTT

Albutt is a wholly owned family business specialising in manufacturing high specification attachments for the agricultural, waste, construction and forestry industries.

Founded over 50 years ago by Robert Albutt, the company's roots are in farming with 4 generations of the Albutt family involved in agriculture. Now employing over 50 members of staff and operating from two manufacturing facilities, Albutt Attachments have grown to become the leading name in the worldwide attachment market with products being shipped across the globe on a weekly basis.

The company's ethos is to build up to a quality rather than down to a price, resulting in the Albutt brand becoming the 'heavy duty' option in this specialised industry. This is reflected in the high percentage usage of high tensile steels 'Hardox' & 'Strenx' within the Albutt product range.

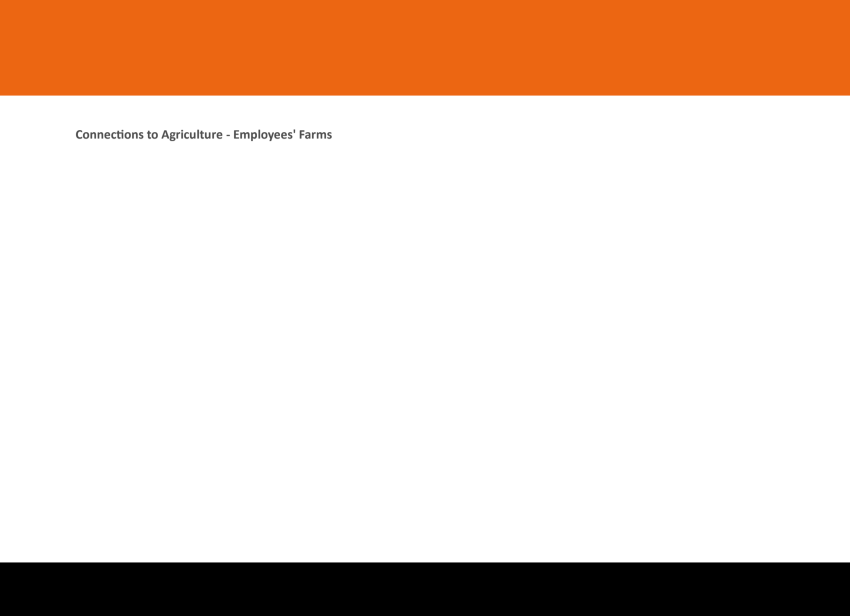
To maintain service levels of its market leading product, Albutt operates a continual investment policy with recent investments including a solar array producing power in an efficient and environmentally friendly way. The policy allows Albutt to keep pace with an ever changing marketplace and continue to produce class leading products to a number of industries and applications.







The Albutt Sales Team has a combined experience of over 100 years within the attachment market, backed by second to none design, production, administration and logistic departments, you can rest assured that Albutt is the right choice for your attachment requirements.



WHY CHOOSE ALBUTT

- Recognised global leading manufacturer of Agricultural and Waste attachments
- Two manufacturing plants; Tewkesbury and Evesham 50,000 sq ft
- Modern production machinery and facilities with continual investment policy
- Accredited manufacturer for genuine Hardox and Strenx
- Supplier to some of the industry's leading OEM's
- Modern delivery truck fleet
- Dedicated Sales team with parts and aftersales back up
- Design team working with latest Solidworks software
- Renowned for being market leader for strength and design
- Worldwide Dealership network, from Australia and New Zealand to USA and South America
- Over 50 years' experience in the attachment industry
- New paint and surface preparation facility installed in 2016
- Sales, Design, Purchasing, Admin, Logistic, and Production teams – over 50 employees
- · Boardroom and meeting facilities
- Overhead crane system with jig and rotator machines
- Over 1200 approved dealers and distributors





Alistair Albutt Managing Director

T: 01242 622 903
M: 07860 667 585
E: alistair@albutt.co.uk



Mark Holder Technical Manager

T: 01242 622 908 **E:** mark@albutt.co.uk



Tom Worthington General Manager

T: 01242 621 990 M: 07816 098 516 E: tom@albutt.co.uk



David Guy

Design Engineer

T: 01242 622 992 E: david.guy@albutt.co.uk



Keith Hodges Parts Sales

T: 01242 622 901 **E:** keith@albutt.co.uk



Sam Hemming

Design Engineer

T: 01242 620 252

E:

sam.herring@albutt.co.uk



Rachael Lock Finance and Office Administrator

T: 01242 620 252 E: rachael.lock@albutt.co.uk



Stuart Freer Production Manager

T: 01242 621 999 E:

۲.

stuart.freer@albutt.co.uk



Lewis Ridley Buyer

T: 01242 622 906

E: lewis.ridley@albutt.co.uk

ALBUTT CONTACTS

Agricultu	re	Agricul	ture	Construct	ion	Waste	
Grain Buckets	7-8	Snow Ploughs	61-62	Fixed Fork Carriages	81	Waste Wood Chip Bucket	91-92
Rehandling Buckets	9-10	Bale Spikes	63-64	Pallet Fork Carriages	82	Waste King Fork and Grabs	93-94
Optimus 8 HD Buckets	11-12	F501 / F650HX – Mu	ulti	Fork Positioners	83	Waste King Push Off Fork	95-96
High Tip Buckets	13-14	Bale Stackers	65-66	Side Shift Carriages	83	Waste King Composting Fork	97-98
Bucket Grabs	15-16	Flat Bale Grabs	67-68	Merlo Headstock Conver	sions	Waste Bucket & Claw	99-100
4 in 1 Buckets	17-18 Clam	F301 Bale Grab	69-70	Replacement Headstocks	84	Waste Bucket Grab	
Shell Buckets 19-	-20	F352 Bale Grab	71-72	Carriage Mounted Jib	85	& Power Grab	101-102
JCB Teletruk Buckets	21-22	F450 Bale Grab	73-74	Lifting Equipment	86	Waste King Compact	
Bag Filling Buckets	23-24	F410 Bale Grab	75-76	Skips	87-88	Bucket Grab	103-104
Sweepers Attachments	25-26			Man Platforms	89-90	Waste King Bucket Grab	105-106
HD Buck Rakes	27-28						
KV Buck Rakes	29-30	Fores	Forestry				

CONTENTS

Folding Buckrake	31-32	Log Grabs	77-78 Site
Folding Forks	33-34	Pro/Timber Grapples	79-80
Grass Forks	35-36		
Manure Forks-B series	37-38		
Manure Forks-C series	39-40		
Manure Forks-E series	41-42		
Fork and Grabs-B series	43-44		
Fork and Grabs-C series	45-46		
Fork and Grabs-E series	47-48		
Shear Grabs	49-50		
Shear King/Shear King Mi	ni 51-52		
Shear Buckets	53-54		
Bag Lifters	55-56		
Grain Pushers	57-58		
Yardscrapers	59-60		

5

When ordering, please provide the following;

- 1. The Part Number of the Albutt attachment you require
- 2. The Make and Model of the loading shovel, telehandler, loader or skidsteer the attachment is to be used with
- 3. The Type of Carriage fitted to the machine

4. Discuss your requirement with our sales office and confirm by fax or email

Dealer Loyalty Compliance

All Albutt products are CE marked and are supplied with a network of dealers. Every product is traceable through our sup- certificate of conformity complying with current EEC Directives. Albutt plying dealer and is accompanied by our industry leading product products are marked showing SWL, COG, weight & capacity. Under Support package.

PUWER 98 regulations all Albutt products are supplied with full

PUWER 98 regulations all Albutt products are supplied with full operating instructions.









The Albutt range of Grain Buckets have been expertly designed on over 50 years of attachment building experience. A host of standout features truly make the Albutt Grain Buckets market leaders for specification, design and build quality. With brackets designed specifically for the machine and headstock type required, the grain bucket range is able to achieve the maximum crowd and dump angles available.

- Brackets mounted on support straps for even spread of load
- Under floor strapping plates 150 x 15mm
- Optional bolt on cutting edge
- Available with plastic cutting edge for wooden floors; see pictures





Models

Models	MC III	1 0 "			
Model	Width	Capacity	Height	Depth	Weight
A201-96GB	9'6" / 2.89m	197 cu/ft / 5.68m ³	1.575m	2.073m	1296kg
A171-96GB	9'6" / 2.89m	171 cu/ft / 4.84m³	1.425m	1.728m	1098kg
A190-90GB	9°/ 2.74m	190 cu/ft / 5.38 m³	1.575m	2.073m	1258kg
A162-90GB	9° / 2.74m	162 cu/ft / 4.60m³	1.425m	1.728m	1041kg
A141-90GB	9° / 2.74m	141 cu/ft / 4.00m³	1.337m	1.621m	890kg
A129-90GB	9° / 2.74m	129 cu/ft / 3.66m³	1.314m	1.471m	761kg
A152-86GB	8'6" / 2.59m	152 cu/ft / 4.30m³	1.425m	1.728m	1005kg
A133-86GB	8'6'' / 2.59m	133 cu/ft / 3.77m³	1.337m	1.621m	820kg
A120-86GB	8'6'' / 2.59m	120 cu/ft / 3.40m³	1.314m	1.471m	695kg
A112-86GB	8'6'' / 2.59m	112 cu/ft / 3.20m³	1.233m	1.472m	705kg
A100-86GB	8'6" / 2.59m	100 cu/ft / 2.85m³	1.181m	1.357m	667kg
A144-80GB	8' / 2.44m	144 cu/ft / 4.10m³	1.425m	1.728m	969kg
A125-80GB	8° / 2.44m	125 cu/ft / 3.54m³	1.337m	1.621m	766kg
A115-80GB	8' / 2.44m	115 cu/ft / 3.25m ³	1.314m	1.471m	671kg
A105-80GB	8' / 2.44m	105 cu/ft / 2.97m³	1.233m	1.472m	647kg
A095-80GB	8' / 2.44m	95 cu/ft / 2.70m ³	1.181m	1.357m	614kg
A075-80GB	8' / 2.44m	75 cu/ft / 2.10m ³	1.054m	1.227m	546kg
A135-76GB	7'6'' / 2.29m	135 cu/ft / 3.80m³	1.425m	1.728m	935kg
A095-76GB	7'6'' / 2.29m	95 cu/ft / 2.70m ³	1.233m	1.472m	632kg
A089-76GB	7'6'' / 2.29m	89 cu/ft / 2.50m ³	1.181m	1.357m	592kg
A070-76GB	7'6" / 2.29m	70 cu/ft / 2.00m ³	1.054m	1.227m	523kg

Model	Width Capacity		Height	Depth	Weight
A075-80	8' / 2.44m	75 cu/ft / 2.10m ³	1.054m	1.227m	546kg
A063-80	8' / 2.44m	63 cu/ft / 1.78m ³	0.960m	1.090m	505kg
A056-80	8' / 2.44m	56 cu/ft / 1.60m³	0.901m	1.030m	426kg
A043-80	8' / 2.44m	43 cu/ft / 1.20m³	0.784m	0.857m	374kg
A032-80	8' / 2.44m	32 cu/ft / 0.90m ³	0.678m	0.702m	330kg
A070-76	7'6" / 2.29m	70 cu/ft / 2.00m³	1.054m	1.227m	523kg
A060-76	7'6" / 2.29m	60 cu/ft / 1.70m ³	0.960m	1.090m	485kg
A053-76	7'6" / 2.29m	53 cu/ft / 1.50m³	0.901m	1.030m	409kg
A040-76	7'6" / 2.29m	40 cu/ft / 1.13m ³	0.784m	0.857m	358kg
A030-76	7'6" / 2.29m	30 cu/ft / 0.85m ³	0.678m	0.702m	300kg



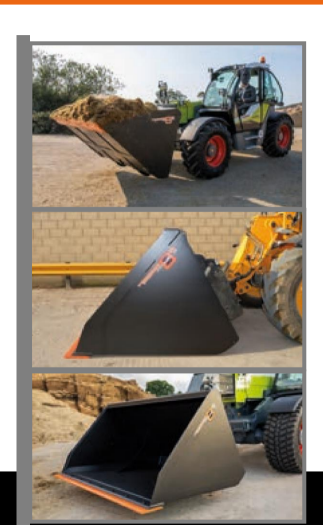
The Albutt range of Buckets have been expertly designed on over 50 years of attachment building experience. A host of standout features truly make the Albutt general purpose bucket the market leader in this competitive industry. Brackets are mounted onto straps to spread the load on the bucket shell. All buckets feature a boron 500 welded in toe plate, large corner gussets, rolled back and boron 500 corner heel pads. 8' to 7'6" Wide Models

- Leading edge & corner pads 500 Brinell for long life
- Corner gussets 450mm x 90mm x 5mm
- Brackets mounted on support plates for even load distribution
- Under floor strengthening straps
- Side stiffeners full height of bucket
- Brackets for telehandler or loader included.
- Heavy duty hook profiles
- Hooks full depth of bucket

7' to 4' Wide Models

Model	Width	Capacity	Height	Depth	Weight
A066-70	7' / 2.14m 66 cu/ft / 1.90m ³		1.054m	1.227m	499kg
A056-70	7' / 2.14m	56 cu/ft / 1.60m³	0.960m	1.090m	462kg
A049-70	7′ / 2.14m	49 cu/ft / 1.40m³	0.901m	1.030m	390kg
A044-70	7' / 2.14m	44 cu/ft / 1.25m³	0.850m	1.040m	390kg
A037-70	7′ / 2.14m	37 cu/ft / 1.05m ³	0.784m	0.857m	342kg
A028-70	7' / 2.14m	28 cu/ft / 0.80m³	0.678m	0.702m	290kg

A042-66	6'6" / 2.00m	40 cu/ft / 1.13m³	0.850m	1.040m	370kg
A035-66	6'6" / 2.00m	35 cu/ft / 0.99m³	0.786m	0.940m	320kg
A026-66	6'6" / 2.00m	26 cu/ft / 0.74m³	0.700m	0.786m	270kg
A038-60	6′ / 1.83m	37 cu/ft / 1.05m³	0.850m	1.040m	350kg
A032-60	6′ / 1.83m	32 cu/ft / 0.90m ³	0.786m	0.940m	300kg
A024-60	6′ / 1.83m	24 cu/ft / 0.68m³	0.700m	0.786m	250kg
A026-50	5' / 1.52m	26 cu/ft / 0.75m³	0.786m	0.940m	260kg
A018-47	4'7" / 1.40m	18 cu/ft / 0.51m ³	0.700m	0.786m	230kg
A016-40	4' / 1.22m	16 cu/ft / 0.45m ³	0.700m	0.786m	210kg



Model	Width	Capacity	Height	Depth	Weight
A201-96HD	9'6"	5.68m³	1,575mm	2,073mm	1,671kg
A171-96HD	9'6"	4.84m³	1,425mm	1,728mm	1,592kg
A190-90HD	9′	5.38m³	1,575mm	2,073mm	1,620kg
A162-90HD	A162-90HD 9' 4.6		1,425mm	1,728mm	1,530kg
A141-90HD	9′	4.00m³	1,337mm	1,621mm	1,300kg
A129-90HD	9′	3.66m³	1,314mm	1,471mm	1,120kg
A063-90HD	063-90HD 9' 1.78m ³ 9		900mm	1,092mm	720kg
A179-86HD	8'6"	5.00m³	1,575mm	2,073mm	1,570kg
A152-86HD	8'6"	4.30m³	1,425mm	1,728mm	1,480kg
A133-86HD	8'6"	3.77m³	1,337mm	1,621mm	1,205kg
A120-86HD	8'6"	3.40m³	1,314mm	1,471mm	1,045kg

OPTIMUS-8 is the highest specification bucket range available from Albutt Attachments. Designed to withstand the toughest of environments, the OPTIMUS-8 range has a host of features specifically aimed at

	A112-86HD	8'6"	3.20m³	1,233mm	1,472mm	1,035kg
-	A060-86HD	8'6"	1.70m³	900mm	1,092mm	620kg

providing a longer operating life compared to other buckets currently available in the UK. If reliability and strength are vital to your operation, make sure you ask your dealer about Albutt OPTIMUS-8.

9' to 8'6" wide Models

Market Leading Features

- 8mm bucket shell & sides Brackets mounted onto support straps for even
- HB500 long life leading edge and underside heel pads load distribution
- Heavy duty, full length side gussets HB500 bolt on reversible toe plate; Optional
- 12mm thick side stiffeners Pressed rolled bucket back
- Vertical support gussets A095 buckets and larger

8' to 7' wide Models

Model	Width	Capacity	Height	Depth	Weight
A115-80HD	8'	3.25m³	1,314mm	1,471mm	990kg
A105-80HD	8'	2.97m³	1,233mm	1,472mm	960kg
A095-80HD	8'	2.70m³	1,181mm	1,357mm	870kg
A075-80HD	8'	2.10m³	1,054mm	1,227mm	688kg
A063-80HD	8'	1.78m³	960mm	1,090mm	635kg

A056-80HD	8'	1.60m³	901mm	1,030mm	587kg
A043-80HD	8'	1.20m³	784mm	857mm	545kg
A070-76HD	7'6"	2.00m³	1,054mm	1,227mm	660kg
A060-76HD	7'6"	1.70m³	960mm	1,090mm	610kg
A053-76HD	7'6"	1.50m³	901mm	1,030mm	562kg
A040-76HD	7'6"	1.13m³	784mm	857mm	525kg
A066-70HD	7′	1.90m³	1,054mm	1,227mm	643kg
A056-70HD	7′	1.60m³	960mm	1,090mm	593kg
A049-70HD	7'	1.40m³	901mm	1,030mm	545kg
A037-70HD	7′	1.05m³	784mm	857mm	470kg







- HARDOX cradle for maximum strength
- STRENX high tensile steel bucket shell
- Bolt on replaceable heel pads 500 Brinell





Albutt bucket grabs are a versatile attachment for material handling in agriculture. Offering the features of a bucket and fork grab in one attachment. The bucket features bolted sides which can be removed for muck handling etc. The wide opening grab features Hardox high tensile steel tines which are welded into a thick walled tube, providing high strength and long term reliability. The bucket edge can touch a vertical face with the grab open, allowing corners in buildings to be cleared. This new attachment is suitable for use with telehandlers and loaders.

Models

Features

- Genuine Hardox grab tines
- Open/close grab stops for ram and pin protection
- Removable side panels for extra capacity
- External Hardox wear pads
- Internal Hardox corner gussets
- Inward facing ram ports for spill protection
- Brackets included

Model	Width	Capacity	Height	Depth	Weight	1
A085-80BGHX	8' / 2.44m	cu/ft / 2.35m³	950mm	1350mm	1065kg	•
A059-80BGHX	8' / 2.44m	cu/ft / 1.64m³	786mm	1010mm	810kg	р
A081-76BGHX	7'6" / 2.30m	cu/ft / 2.20m³	950mm	1350mm	1000kg	1
A055-76BGHX	7'6" / 2.30m	cu/ft / 1.53m³	786mm	1010mm	780kg	1
A051-70BGHX	7' / 2.13m	cu/ft / 1.42m³	786mm	1010mm	750kg	1
A048-66BGHX	6'6" / 2.00m	cu/ft / 1.30m³	786mm	1010mm	700kg	1
A043-60BGHX	6′ / 1.83m	cu/ft / 1.22m³	786mm	1010mm	680kg	

• Wide opening grab – 1740mm/1430mm

Optional bolt on toe

plate





The Albutt 4 in 1 Bucket incorporates Hardox steel to provide a multi purpose attachment suitable for a variety of applications. The attachments can be use as a bucket, clamp, grader and digger. Serrated edges providing extra grip when clamping. Ideal for use on Telehandlers, Tractor Loaders or Skidsteers the Albutt 4 in 1 bucket utilises high capacity hydraulic cylinders and high grade pins for long operating life.

- Can be used as a bucket, clamp, digger or grader
- High grade pins
- High capacity hydraulic cylinders
- Optional bolt on toe plate or digging teeth

Models

- HB500 Brinell cutting edge
- Hardox side plates
- Serrated edges
- 3 cutting edges
- Brackets included to suit your machine





A028-80CS	8' / 2.44m	28 cu/ft /0.75m³	720kg
A026-76CS	7'6" / 2.30m	26 cu/ft / 0.74m ³	695kg
A020-72CS	7'2" / 2.20m	20 cu/ft / 0.56m³	440kg
A018-66CS	6'6" / 2.00m	18 cu/ft / 0.51m³	410kg
A015-57CS	5′7" / 1.70m	15 cu/ft / 0.42m³	380kg
A011-53CS*	5′3″ / 1.61m	11 cu/ft / 0.28m ³	300kg
A009-411CS*	4'11" / 1.50m	9 cu/ft / 0.25m³	260kg

^{*}Suitable for Skidsteers only



The Albutt Clam Shell Bucket provides an alternate means of loading material such as manure, grain and woodchip. Particularly for loading chicken manure, the Clam Shell design has major benefits as the operating rams are situated vertically, away from the floor of the bucket. This eliminates the danger of manure clogging the ram causing pin breakages and failures. By the floor opening, compared to a tipping action, less height is required to unload, meaning the Clam Shell Bucket excels being used on Loading Shovels.

Models

CLAM SHELL BUCKETS

- Strenx high tensile steel shell
- Hardox wear parts
- HB500 Brinell leading edges
- HB500 bolt on reversible toe plate fitted as standard
- Bolt on ram covers for spill protection
- Spill guard

Model	Width	Capacity	Height	Depth	Weight
A089-80CS	8' / 2.44m	cu/ft / 2.50m³	1396mm	1041mm	1150kg
A070-76CS	7'6" / 2.29m	cu/ft / 2.00m³	1116mm	832mm	1070kg

- Suitable for manure, grain, woodchip & compost
- Over centre valve locks hydraulic
 flow







The Albutt range of JCB Teletruk buckets have been designed to provide a heavy duty, cost effective solution to operating in a number of industries. The ranges consist of our standard GP bucket, our high tip bucket and our Bucket Grab – all suitable for us in either Agricultural or Waste applications.

Rehandling Buckets

JCB TELETRUK BUCKETS

- Specifically designed for the JCB Teletruk
- Increase your height and forward reach with an Albutt High Tip Bucket
- Heavy duty grab range utilises high capacity rams, removable side panels, open and close grab stops and high grade pins
 Optional machine fittings – Class 2, Class 3, or Changeeze

Model	Width	Capacity	Height	Depth	Weight
A037-60TLT	6′ / 1.83m	35 cu/ft / 1.00 m³	840mm	965mm	340kg
A025-50TLT	5' / 1.52m	25 cu/ft / 0.70 m ³	760mm	955mm	260kg
A021-43TLT	4′3″ / 1.30m	21 cu/ft / 0.60 m ³	760mm	955mm	240kg

Bucket Grab

Model	Width	Capacity	Height	Depth	Weight
A038-51BG	5'1" / 1.55m	28 cu/ft / 1.08m³	786mm	1.010mm	540kg

High Tip Bucket

Model	Width	Capacity	Height Depth		Weight
A028-50HT	5′ / 1.52 m	28 cu/ft / 0.80 m³	920 mm	1,050 mm	480kg



The Albutt Bag Filling Bucket is the ultimate time saving attachment for use in busy yards. It allows the quick fill of tote bags with heavy free flowing material such as sand, aggregate, gravel etc. To be used with any Telehandler or loader, trailers and vans can also be filled with precise control. The design means that when bags are filled they can be accurately stacked or loaded onto trailers and trucks.

Models

BAG FILLING BUCKETS

Features

- Strenx high tensile steel bucket shell
- Hardox ultra hard wearing wear pads
- HB500 Brinell leading edge
- Horizontal, direct acting ram (no chain system)
- Over pressure protection
- Easy maintenance; Nylon bushes, manually adjustable cylinder stroke
- Fill 40 bags per hour
- Bolt on arm option for full sleeve bags

Model	Capacity	Width	Weight
BF500	0.50m³	1220mm	370kg
BF600	0.60m³	1330mm	390kg
BF1000	1.00m³	1600mm	440kg

New

For handling compost or woodchip ask about our agitator option.

• Recommended to be used with Albutt's Bolt on Bracket system

- see page 113







SWEEPING ATTACHMENTS

Bucket Brush Sweepers

V-Concept Sweepers

- Hydraulic drive; max flow 60 lpm / max pressure 207bar Innovative patented 'V' design
- Supplied with quick hitch mounting brackets and hydraulic hoses Pallet tine mounted as standard
- Galvanised canopy Optional anti-scattering kit
- Poly brushes Suitable for a variety of applications
- Minimum bucket height required 780mm Locks behind fork heel
- Can be stored upright Cost effective solution for managing site areas

V7-1800	1800mm	3 x straight / 2 x 'V' / 2 x mini rows	230mm	
V7-2400	2400mm	3 x straight / 2 x 'V' / 2 x mini rows	230mm]

Fitted with motor protection valve
 Cheap to run and maintain

Bucket Brushes

Model	To fit Bucket Width
SBW40	5'6" to 6' wide
SBW60	6'6" to 7' wide
SBW80	7'6" to 8' wide
SBW100	8'6" to 9' wide

V-Concept Sweepers



Overview Models

Model	Width	Capacity	Height	Tines	Weight	HD BUCK	
В808РРНХ	8' / 2.44m	cu/ft / 4.80m³	1733mm	10	1220kg	RAKES	
В809РРНХ	9′ / 2.74m	cu/ft / 5.43m³	1733mm	11	1320kg	-Features	
В810РРНХ	10' / 3.05m	cu/ft / 6.08m³	1733mm	12	1400kg	• 1650mm genuine Hardox base	
B812PPHX	12' / 3.66m	cu/ft / 6.79m³	1733mm	14	1570kg	tines • Double side tines	
В834РРНХ	14' / 4267mm	cu/ft / 8.77m³	1733mm	16	2304kg	• 200 x 100mm tine holder • High flow divider valve to	
в836РРНХ	16' / 4877mm	cu/ft / 10.02m ³	1733mm	18	2633kg	prevent gate twists on uneven loads	

The Albutt range of Heavy Duty Buck Rakes are designed for use with high horsepower tractors or loading shovels. Tractor horsepower requirement is 160hp rear linkage and 180hp front linkage. Front linkage rating requirement is 5 tonnes.

The range is renowned for being the global market leader with many repeat orders from Australia, New Zealand, USA and Canada. An unrivalled specification includes a 200 x 100mm tine holder, high grade mesh gate and high capacity hydraulic cylinders.

• 35mm diameter ram pivot pins

- 5 hole top link positions
- Angled tine holder top to prevent silage build up
- Leant forward spill frame on gate
- High grade mesh gate gives strength but great visibility

• 75mm ram bore size

- Double profile gate mounting prevents arms bending
- 60mm diameter main pivot pin





The Albutt range of Buck Rakes are designed for to provide a strong, reliable partner for your clamp tractor or loading shovel. The new high capacity gate is manufactured from high grade weldmesh, giving ultimate strength whilst offering great visibility. Pin size, tine holder thickness, ram size and overall design are unrivalled in the Buck Rake market and subsequently they are used all over the world from Australia and New Zealand to USA and Canada. All models comes as standard with double side tines.

Models

Features

- 1400mm spoon end tines
- 60mm diameter main pivot pin
- Double side tines
- High flow divider valve to prevent gate twists
- 3 position top link holes
- Top of tine holder angled to prevent silage build up
- 100 x 100 x 10mm tine holder
- Double profile gate mounting to prevent arms bending
- Leant forward spill frame on gate

Model	Width	Capacity	Height	Tines	Weight
B808PP	8' / 2.44m	cu/ft / 3.53m³	1546mm	15	980kg
B809PP	9′ / 2.74m	cu/ft / 3.96m³	1546mm	16	1020kg
B810PP	10' / 3.05m	cu/ft / 4.41m³	1546mm	18	1060kg

 Suitable for Tractor 3 point inkage or Telehandler brackets (optional extra)





The Albutt Folding Push Off Buckrake is the flagship Buckrake model from Albutt Attachments, offering the very best fork for clamp efficiency.

Closing to 9'9" for road transport, the Folding Push Off Buckrake opens to 14' to suit the largest horsepower tractors and loading shovels – allowing them to keep pace with the silage team. As standard the fork comes with 1650mm long genuine Hardox tines, a hydraulic accumulator, double side tines and three point linkage or loading shovel brackets. It also has the option of work lights for night time clamping.

Perhaps it's most important feature is the anti-collision valves which prevent the gate and wings colliding. They also mean the gate and wing operation can be switched over from the cab meaning only one service is required to operate the attachment.

Models

- 1650mm long genuine Hardox tines
- Anti-collision valves prevents gate/wing colliding
- Only 1 service required
- Hvdraulic accumulator
- Opens to 14' closes to 9'9"
- Nylon gate rollers/runners
- Z-type linkage allows for full width gate
- Double side tines
- High flow divider valve to prevent gate twists
- Three point linkage or loading shovel brackets

Model	Open	Closed	Height	Capacity	Tines	Weight
В824РРНХ	14' / 4.27m	9'9" / 2.97m	1735mm	7.82m³	16	2200kg





The Albutt Folding Fork is designed to maximise the potential of your clamp machine. By featuring wings that close during road transport, the Folding Fork can spread its wings for clamp use and such considerably increase its capacity. A market leading specification includes a 200 x 100mm tine holder, 1650mm genuine Hardox base tines, a shock protecting hydraulic accumulator as standard and use of Strenx and Hardox in key stress areas. Trusted the world over, the Fork is regularly sent abroad and used by major OEM's on their demonstration machines.

Models

- Large visibility slots
- Open wing locator profiles
- Double side tines
- Recognised marketing leader for specification and design

- Strenx high tensile fork back for maximum strength
- Hardox base tines 1650mm long
- 200 x 100mm base tine holder with Hardox wear strip
- Hydraulic accumulator to maintain pressurised float
- Secure-lock wings for road transport





Model	Open	Closed	Height	Capacity	Tines	Weight
-------	------	--------	--------	----------	-------	--------

В922НХ	12' / 3.70m	9′9″ / 2.97m	1570mm	7.20m³	14	1570kg
В924НХ	14' / 4.27m	9'9'' / 2.97m	1570mm	8.30m³	16	1690kg
В926НХ	16' / 4.88m	9'9'' / 2.97m	1570mm	9.60m³	18	1820kg

Options

Part No.	Description		
FF-WL	Work Lights c/w 3 Point Plug		
FF-NP	Personalised Name Plate		



The Albutt range of Grass Forks offer a robust solution for loading into your clamp. Designed as a fixed version of our Folding Fork, the Grass Fork range utilises the same 1650mm Hardox tine base and high tensile steel Strenx fork back. With models for both Loading Shovels and Telehandlers, the range comes in a range of widths from 8' to 12' wide.





Telehandler Models

- Strenx high tensile steel fork back
- 1650mm long genuine Hardox tines
- Complete with side tines
- Large visibility slots
- 200 x 100mm base tine holder
- Full width base wear strip
- Optional spill guard on loading shovel models

Model	Width	Capacity	Height	No. Tines	Weight
B708HX	8' / 2.44m	3.70m³	1216mm	10	920kg
B709HX	9' / 2.79m	4.16m³	1216mm	11	1000kg
B710HX	10' / 3.05m	4.60m³	1216mm	12	1080kg

Loading Shovel Models

Model	Width	Capacity	Height	No. Tines	Weight
B908HXF	8' / 2.44m	4.89m³	1496mm	10	1001kg
B909HXF	9′ / 2.79m	5.54m³	1496mm	11	1084kg
B910HXF	10' / 3.05m	6.21m³	1496mm	12	1169kg
B912HXF	12' / 3.70m	7.53m³	1496mm	14	1336kg



The B Series range of Manure Forks are designed for handlers with a lift capacity of over 4 tonnes. The fork features a solid fork back to protect the headstock and hydraulics of the machine whilst cut outs are strategically placed to aid visibility of the task in hand. The market leading specification is bolstered by a full width base wear strip on the underside of the tine holder.

Hardox Tine Models

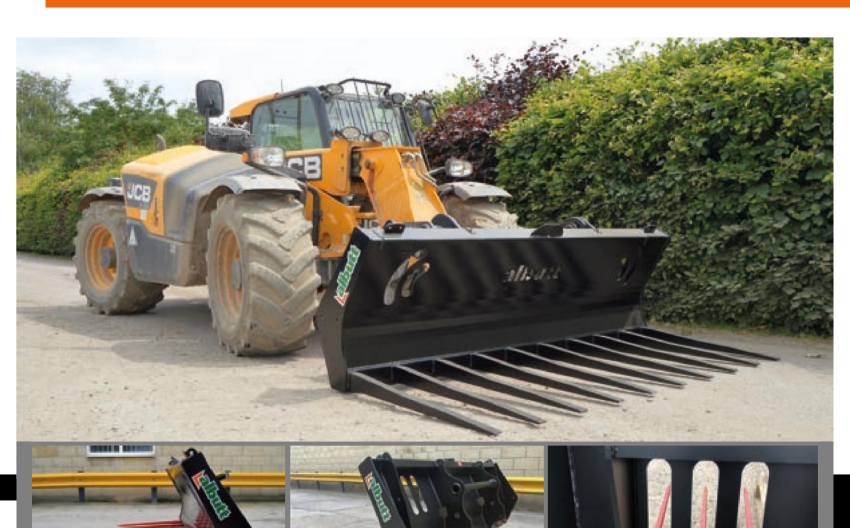
- For machines with a minimum 4 tonne lift capacity
- Choice of KV type or Hardox tines
- Full width base wear pad
- Base tine length; Hardox 1240mm / KV type 1100mm
- Strategically placed cut outs to aid visibility
- Solid fork back to protect headstock and hydraulics



Model	Width	Capacity	Height	No. Tines	Weight
В566НХ	6'6" / 2.00m	70 cu/ft / 2.00m³	1034mm	8	540kg
B570HX	7' / 2.13m	74 cu/ft / 2.10m³	1034mm	8	570kg
B576HX	7'6" / 2.30m	80 cu/ft / 2.26m ³	1034mm	9	590kg
B580HX	8' / 2.44m	95 cu/ft / 2.40m³	1034mm	10	620kg
B590HX	9' / 2.74m	96 cu/ft / 2.70m³	1034mm	11	670kg

KV Type Tine Models

Model	Width	Capacity	Height	No. Tines	Weight
B466	6'6" / 2.00m	60 cu/ft / 1.70m³	1034mm	9	370kg
B470	7' / 2.13m	63 cu/ft / 1.80m³	1034mm	9	400kg
B476	7'6" / 2.30m	68 cu/ft / 1.95m³	1034mm	10	420kg
B480	8' / 2.44m	74 cu/ft / 2.10m³	1034mm	11	440kg



The C Series range of Manure Forks are designed for handlers with a lift capacity of between 2 and 4 tonnes. The fork features a solid fork back to protect the headstock and hydraulics of the machine whilst cut outs are strategically placed to aid visibility of the task in hand. The market leading specification is bolstered by a full width base wear strip on the underside of the tine holder.

HARDOX

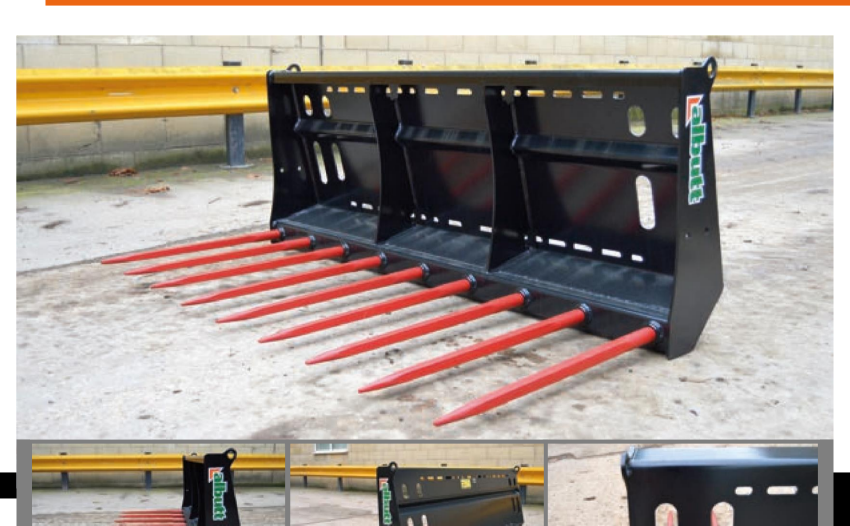
Hardox Tine Models

- For machines with a 2-4 tonne lift capacity
- Available with Hardox or KV type tines
- Full width base wear pad
- Base Tine length; Hardox 970mm / KV type 980mm
- Solid fork back to protect headstock and hydraulics

Model	Width	Capacity	Height	No. Tines	Weight
С366НХ	6'6" / 2.00m	47 cu/ft / 1.33m³	852mm	9	410kg
C370HX	7' / 2.13m	50 cu/ft / 1.41m ³	852mm	9	440kg
С376НХ	7'6" / 2.30m	55 cu/ft / 1.56m³	852mm	10	480kg

KV Type Tine Models

Model	Width	Capacity	Height	No. Tines	Weight
C366	6'6" / 2.00m	47 cu/ft / 1.33m³	852mm	9	360kg
C370	7' / 2.13m	50 cu/ft / 1.41m³	852mm	9	390kg
C376	7'6" / 2.30m	55 cu/ft / 1.56m³	852mm	10	420kg



The E Series range of Manure Forks are designed for tractor loaders and skidsteers with up to 2 tonne lift capacity. The fork features a solid fork back to protect the headstock and hydraulics of the machine whilst cut outs are strategically placed to aid visibility of the task in hand. A full width wear strip is fitted to the underside of the tine holder adding to the robust design of the E Series range.

Hardox Tine Models

Features

• For tractor loaders and skidsteers

 Model
 Width
 Capacity
 Height
 No. Tines
 Weight

 E324HX
 4'1" / 1.24m
 21 cu/ft / 0.62m³
 678mm
 7
 180kg

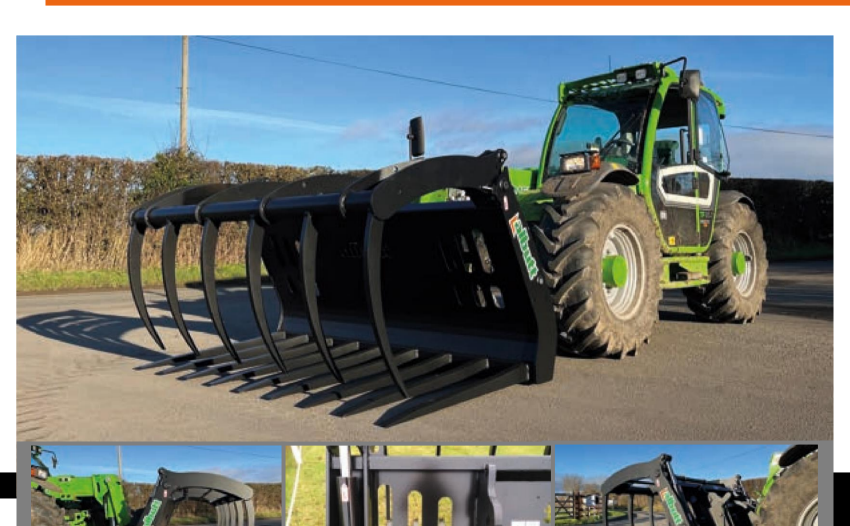
- Choice of KV type tines or Hardox tines
- Full width base wear pad
- Base Tine length; Hardox 800mm / KV type 760mm
- Strategically placed cut outs to aid visibility
- Solid fork back to protect headstock and hydraulics



E340HX	4'7" / 1.40m	24 cu/ft / 0.70m ³	678mm	7	210kg
E360HX	5′3″ / 1.60m	27 cu/ft / 0.80m³	678mm	8	230kg
E380HX	5′11" / 1.80m	31 cu/ft / 0.90m³	678mm	9	250kg
E400HX	6'7" / 2.00m	35 cu/ft / 1.00m³	678mm	10	270kg
E410HX	7' / 2.13m	38 cu/ft / 1.07m³	678mm	10	300kg

KV Type Tine Models

Model	Width	Capacity	Height	No. Tines	Weight
E324	4′1″ / 1.24m	21 cu/ft / 0.62m ³	678mm	7	170kg
E340	4′7″ / 1.40m	24 cu/ft / 0.70m ³	678mm	7	200kg
E360	5′3″ / 1.60m	27 cu/ft / 0.80m³	678mm	8	220kg
E380	5′11" / 1.80m	31 cu/ft / 0.90m ³	678mm	9	240kg
E400	6'7" / 2.00m	35 cu/ft / 1.00m³	678mm	10	260kg
E410	7' / 2.13m	38 cu/ft / 1.07m ³	678mm	10	290kg



The B Series range of manure fork and grabs are designed for handlers with a 4 tonne plus lift capacity. The ultra-heavy duty design comprises of a Hardox tine base, full width base wear strip, grab stops for ram and pin protection, and a strategically placed fork back for hydraulic and headstock protection.

Models

Features

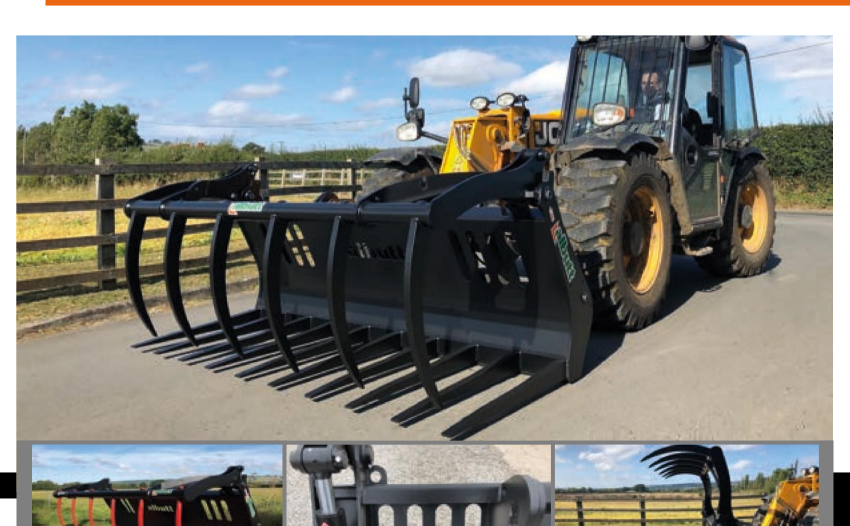
- For machines with a minimum 4 tonne lift capacity
- Hardox tines
- 35mm Ø top and bottom plated pins
- 45mm Ø pivot plated pins
- Heavy duty grab stops for ram seal and pin protection
- 75mm Ø bore rams
- Grab opens to 1905mm
- 1240mm long genuine Hardox Base Tines
- DX bushes in cylinder ends

Model	Width	Capacity	Height	Base Tines	Grab Tines	Weight	f
B666HXG	6'6" / 2.00m	cu/ft / 2.30m³	1264mm	8	5	820kg	V
B670HXG	7' / 2.13m	cu/ft / 2.42m³	1264mm	8	6	870kg]
B676HXG	7'6" / 2.30m	cu/ft / 2.60m³	1264mm	9	6	910kg]
B680HXG	8' / 2.44m	cu/ft / 2.76m³	1264mm	10	6	960kg]
B690HXG	9' / 2.74m	110cu/ft / 3.10m ³	1264mm	11	7	1050kg]

Inward facing tees on rams
 Large side visibility cut outs

• Full width base wear strip





The C Series range of manure fork and grabs are designed for handlers with a 2-4 tonne lift capacity. The heavy duty design comprises of a choice of Hardox or KV type tines, full width base wear strip, grab stops for ram and pin protection, and a strategically placed fork back for hydraulic and headstock protection.

- Choice of KV type or Hardox tines
- 35mm Ø top and bottom plated ram pins
- 45mm Ø pivot plated pins
- Heavy duty grab stops for ram seal and pin protection
- Grab opens to 1480mm
- Base Tine length; Hardox 970mm / KV type 980mm
- Inward facing tees on rams
- Large side visibility cut outs
- Full width base wear strip

Hardox Tine Models

Features

• For machines with a 2-4 tonne lift capacity

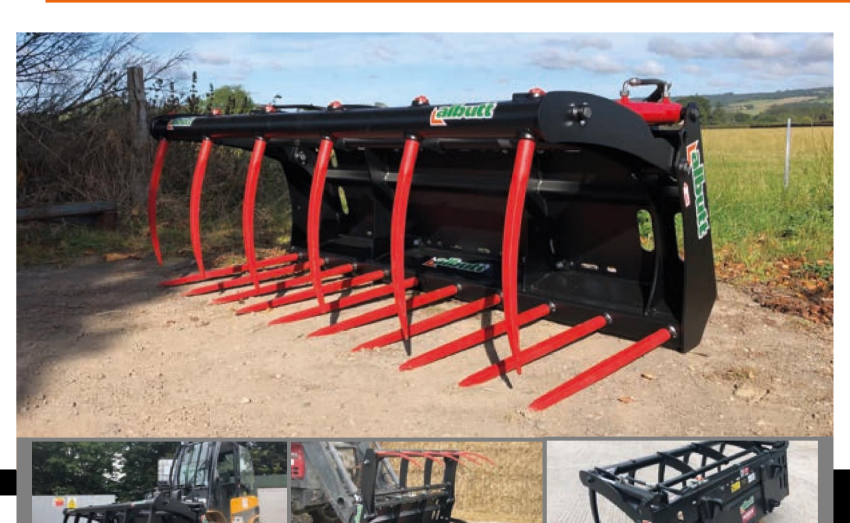
Model	Width	Capacity	Height	Base Tines	Grab Tines	Weight
C560HXG	6′ / 1.83m	44 cu/ft / 1.24m³	1044mm	8	5	540kg
C566HXG	6'6" / 2.00m	46 cu/ft / 1.30m³	1044mm	9	5	570kg
C570HXG	7' / 2.13m	50 cu/ft / 1.41m ³	1044mm	9	6	610kg



C576HXG	7'6" / 2.30m	55 cu/ft / 1.56m³	1044mm	10	6	640kg
C580HXG	8' / 2.44m	60 cu/ft / 1.70m ³	1044mm	11	7	670kg

KV Type Tine Models

Model	Width	Capacity	Height	Base Tines	Grab Tines	Weight
C560	6' / 1.83m	44 cu/ft / 1.24m³	1044mm	8	5	510kg
C566	6'6" / 2.00m	46 cu/ft / 1.30m³	1044mm	9	5	540kg
C570	7' / 2.13m	50 cu/ft / 1.41m³	1044mm	9	6	570kg
C576	7'6" / 2.30m	55 cu/ft / 1.56m³	1044mm	10	6	600kg
C580	8' / 2.44m	60 cu/ft / 1.70m³	1044mm	11	7	630kg



The E Series range of manure fork and grabs are designed for tractor loaders and skidsteers with up to 2 tonne lift capacity. The fork features a solid fork back to protect the headstock and hydraulics of the machine whilst cut outs are strategically placed to aid visibility of the task in hand. The design comprises of a choice of KV type or Hardox tines, a full width wear strip and high capacity hydraulic cylinders.

Hardox Tine Models

- 25mm Ø top and bottom plated pins
- 30mm Ø pivot plated pins
- Optional side tines
- Grab opens to 1060mm
- Base Tine length; Hardox 800mm / KV type 760mm
- Full width base wear strip

Features

• For Tractor Loaders and Skidsteers

Model	Width	Capacity	Height	Base Tines	Grab Tines	Weight
E324HXG	4'1" / 1.24m	21 cu/ft / 0.62m³	789mm	7	4	290kg
E340HXG	4'7" / 1.40m	24 cu/ft / 0.70m³	789mm	7	4	300kg
E360HXG	5′3′′ / 1.60m	27 cu/ft / 0.80m³	789mm	8	5	340kg
E380HXG	5′11" / 1.80m	31 cu/ft / 0.90m³	789mm	9	5	360kg
E400HXG	6'7'' / 2.00m	35 cu/ft / 1.00m³	789mm	10	6	380kg



E410HXG	7' / 2.13m	38 cu/ft / 1.07m³	789mm	10	6	400kg
KV Type Tip	o Madala					

KV Type Tine Models

Model	Width	Capacity	Height	Base Tines	Grab Tines	Weight
E324KVG	4'1" / 1.24m	21 cu/ft / 0.62m ³	789mm	7	4	260kg
E340KVG	4′7′′ / 1.40m	24 cu/ft / 0.70m³	789mm	7	4	290kg
E360KVG	5′3″ / 1.60m	27 cu/ft / 0.80m³	789mm	8	5	330kg
E380KVG	5′11″ / 1.80m	31 cu/ft / 0.90m³	789mm	9	5	360kg
E400KVG	6'7" / 2.00m	35 cu/ft / 1.00m³	789mm	10	6	375kg
E410KVG	7' / 2.13m	38 cu/ft / 1.07m³	789mm	10	6	385kg



The Albutt Shear Grab range is designed to give users a strong, reliable option for cutting clamped silage. Trusted all over the world, the Albutt name is synonymous with a quality Shear Grab product. High capacity rams, strategically placed offer unrivalled clamping power, with a Hardox blade leaving a smooth clamp face. For maximum durability and strength, choose the Hardox tine models. Providing 2-3 times better wear than mild steel, the tines are almost unbreakable. As they are welded into the shear grab, users eliminate the requirement to tighten tines as a part of their routine maintenance.

KV Type Tine Models

SHEAR GRABS

- Double skinned front grab
- Heavy duty thick walled box sections
- Tine options KV type or Hardox
- 50mm diameter pivot pins 90mm bore rams
- 3 rams on S190 and above
- Central cutting blade on \$190 and above
- Recommended to be used with Albutt's bolt on bracket system see page 113
- Height 843mm / Depth 975mm / Jaw Opening 760mm

HARDOX



Features

• Hardox cutting blades and teeth

Model	Width	Tines	Centre Blade	Rams	Capacity	Weight
S130	1300mm	10	No	2 x 90mm	0.70m³	410kg
S160	1600mm	12	No	2 x 90mm	0.85m³	470kg
S190	1900mm	14	Yes	3 x 90mm	1.00m³	670kg
S220	2200mm	16	Yes	3 x 90mm	1.15m³	725kg

Hardox Models

Model	Width	Tines	Centre Blade	Rams	Capacity	Weight
S160HX	1600mm	12	No	2 x 90mm	0.85m³	535kg
S190HX	1900mm	14	Yes	3 x 90mm	1.00m³	760kg
S220HX	2200mm	16	Yes	3 x 90mm	1.15m³	810kg



The Shear King and Shear King Mini range of high capacity Shear Grabs are designed for users wishing to cut and move large volumes of clamp silage and maximise the productivity of their machine. Featuring high tensile steels throughout (Hardox and Strenx) the ultra-heavy duty build quality ensures the grab is suitable for intense cycles. Both ranges come with Hardox tines as standard and feature 115mm or 125mm diameter bore rams depending on model. With the large capacity of the Shear King grabs, the number of cuts and journey times can be reduced, improving silage quality and handling efficiency.

Shear King Mini

SHEAR KING/SHEAR KING MINI

- Strenx high tensile steel grab
- Hardox tines
- · Hardox cutting blades and teeth
- 60mm diameter pivot pins
- Suitable for grass, maize and wholecrop
- Recommended to be used with Albutt's Bolt on Bracket system see page 113
- SKM height 1085mm / depth 1157mm / jaw opening 946mm
- SK height 1229mm / depth 1323mm / jaw opening 1111mm







Model	Width	Tines	Rams	Capacity	Weight
SKM190HX	1900mm	13	2 x 115mm	1.40m³	1010kg
SKM220HX	2200mm	15	2 x 115mm	1.60m³	1120kg
SKM250HX	2500mm	17	2 x 115mm	1.80m³	1220kg

Shear King

Model	Width	Tines	Rams	Capacity	Weight
SK220HX	2200mm	15	2 x 125mm	2.20m³	1320kg
SK250HX	2500mm	17	2 x 125mm	2.50m³	1390kg



SHEAR BUCKETS

Overview

The Albutt Shear Bucket range is based on the ultra-high strength design of the Shear King range, providing excellent cutting capabilities on all silage types. The grab is taken directly off of the Shear King Mini and features the same high tensile steels (Hardox & Strenx) throughout. The bucket floor is braced by underside Hardox tines for maximum durability. Across the front edge of the bucket is a specially commissioned Hardox cutting edge, sharpened to enter the pit face as clean as possible. This process is bolstered by cutting edges to the side profiles of the bucket.

Features

Shear Buckets

- Hardox cutting blades to the front and side of the grab
- High tensile Strenx front blade
- Twin double acting hydraulic rams
- Heavy duty box sections; 10mm wall
- Front grab double skinned for maximum strength
- Suitable for maize, wholecrop and precision chopped grass silage
- Hardox tines brace the bucket floor
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Model	Width	Capacity	Bore Size	Opening	Weight
SB190HX	1900mm	1.00m³	x 100mm	760mm	760kg
SB220HX	2200mm	1.25m³	x 100mm	760mm	815kg
SKMB190HX	1900mm	1.40m³	x 115mm	946mm	1070kg
SKMB220HX	2200mm	1.60m³	x 115mm	946mm	1150kg
SKMB250HX	2500mm	1.80m³	x 115mm	946mm	1320kg
SKB220HX	2200mm	2.20m³	x 125mm	1111mm	1520kg
SKB250HX	2500mm	2.50m³	x 125mm	1111mm	1590kg







The Albutt range of Bag Lifters are designed to give a safe lifting option for handling 600kg and 1000kg bags. Designed to be used with telehandlers or loaders, the bag handler simplifies the safe unloading and stacking of fertiliser and seed bags. Every model comes complete with brackets suit your machine, is CE marked with test certificate and comes with a certificate of conformity.

The hydraulic Bag Lifter offers the best in site efficiency by allowing all bag types to be moved with a single bag lifter. The arms simply move to suit your required by size by the comfort of the cab.

Models

- Models for 1000kg and 600kg bags
- Fixed and adjustable arm models
- Arm spacings on the BL4H-1000 can be adjusted hydraulically from the cab
- Arm spacings designed to reduce bag swing
- Supplied with test certificate
- Stops to reduce risk of bags sliding from arms
- Brackets included

Model	Will handle;	Arm Length	Weight
BL1-1000	x 1000kg bag	800mm	140kg
BL2-1000	x 1000kg bags	800mm	185kg
BL4-600	x 600kg bags	1400mm	230kg
BL4-1000	x 1000kg bags	1750mm	260kg
BL4H-1000	x 600kg bags / x 1000kg bags Adjustable arms	2000mm	290kg





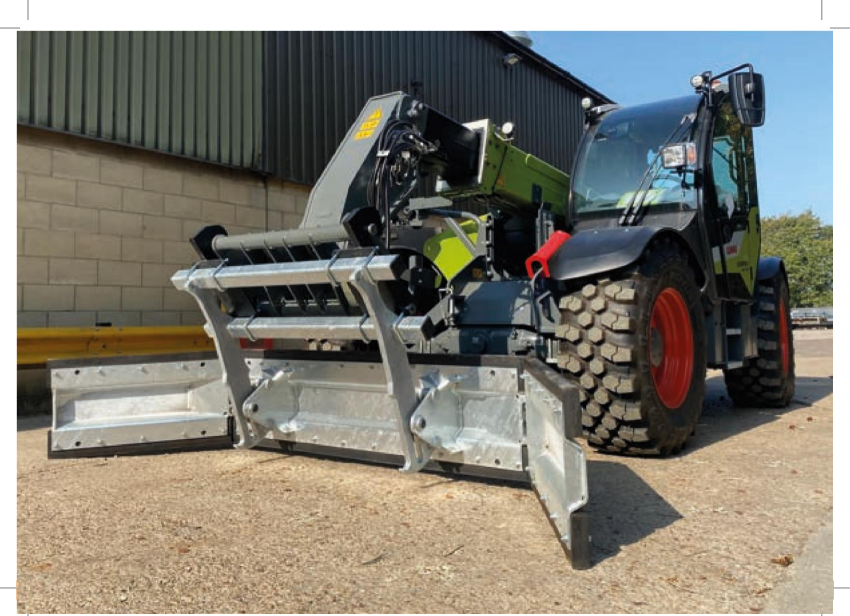
Grain Pushers – Features

Feed / Waste Pushers - Features

- Round tube design; less grain traps Round tube design; less feed traps
- 2300mm x 1000mm blade 2000mm x 800mm blade
- Modular design; length can be added if required Ultra heavy duty design featuring cross member supports
- High visibility orange finish High visibility orange finish
- Optional nylon wear strip Standard with nylon wear strip
- Optional bolt in extensions; 3′ or 6′ long Suitable for pushing dense materials
- Recommended to be used with Albutt's Bolt on Bracket system • Standard with heavy duty weld on brackets see page 113

Model	Description	Length	Blade Width	Blade Height	Weight
H101	Grain Pusher	3.05m (10')	2300mm	1000mm	480kg
H121	Grain Pusher	3.66m (12')	2300mm	1000mm	500kg
H141	Grain Pusher	4.27m (14')	2300mm	1000mm	520kg
WH121HD-PL	Feed Pusher	3.66m (12')	2000mm	800mm	650kg

Models



The Albutt Telescrape Yard Scraper offers a fully floating design to scrape uneven surfaces. Designed for use on Telehandlers and Tractor Loaders, it offers greater advantages over conventional, lighter duty scrapers. A fully reversible; 'Push' or 'Pull' action, the unique design is one of Albutt's most popular with many units being exported across the world each year. Operation of the 'Pull' / 'Push' mechanism is all done from the comfort of the cab; simply lift the boom and rotate the headstock to put the Scraper into the desired position.

Models

- Fully floating design for scraping uneven surfaces 50mm, reversible heavy-duty rubber blades
- Push and pull action; no requirement for trip rope
- Automatic down pressure control
- Galvanized finish
- Adjustable width; 3 positions
- Ultra heavy-duty design; suitable for telehandlers
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Model	Width	Blade	Weight
YS30GV	1.8m to 2.7m	150x50mm	410kg
YS50GV	2.2m to 3.1m	150x50mm	480kg



The Albutt Snow Plough range have been developed for use with Telehandlers, Loaders, Tractors and Groundcare machinery. Available in four widths, they are supplied with brackets to suit your machine.

The blade can be angled both sides, with a choice of manual or hydraulic control. Fitted with guide castors (height adjustable), a replaceable rubber wear edge and parking legs, the Albutt range of Snow Ploughs provide a cost effective and reliable solution for snow clearance. Trusted the world over, many are used in the harsh conditions in Russia each year.

Models

- Four widths, 1600mm, 2130mm, 2540mm and 2800mm
- Recommended to be used with Albutt's Bolt on Brackets system – see page 113
- \bullet Manual or hydraulic angle control 25°
- Parking legs

- Replaceable rubber wear edge
- Shock absorbing rubber bump pads (hydraulic models)
- High visibility orange livery
- Height adjustable castor wheels



Model	Blade Width	Track Covered	Height	Weight
SP53*	5'3" / 1600mm	4'9'' / 1518mm	2' / 610mm	330kg
SP70	7' / 2133mm	6'6'' / 2003mm	2' / 610mm	340kg
SP84	8'4" / 2540mm	7'8'' / 2370mm	2' / 610mm	370kg
SP92	9'2" / 2794mm	8'6'' / 2606mm	2' / 610mm	450kg

Add 'H' to any part number for hydraulic angling *not available with hydraulic angling



Combi-Spikes

- 2 x 810mm tines / Optional 980mm top tine
- Optional Bale Support Arms Increases height to 1240mm
- Brackets integrated into the frame

Model	Will Handle	Brackets
ES100	1 x round 1 x mini hesston	Euro
CS100/JCBQF	1 x round 1 x mini hesston	JCB Q Fit
CS100/PC	1 x round 1 x mini hesston	Pin and Cone
CS100/MAN	1 x round 1 x mini hesston	Manitou
CS100/MER	1 x round 1 x mini hesston	Merlo

Round Bale Spikes

- Substantial heavy duty box section design
- F100 1 x 980mm tines with 1 x support tine
- F110 2 x 980mm tines with 2 x support tines
- Bolt on brackets extra

Model	Will Handle	Weight
F100	1 x round bale	55kg
F110	2 x round bales	75kg

Rectangular Bale Spikes

- Removable back frame 2136mm tall with / 1080mm tall without
- 3 x 980mm tines other sizes available
- Optional fold up tine facility
- Bolt on brackets extra

Model	Will Handle	Weight
F131	2 x hesstons 3 x mini hesstons	153kg
F131/FT	" " plus tines fold for road transport	185kg

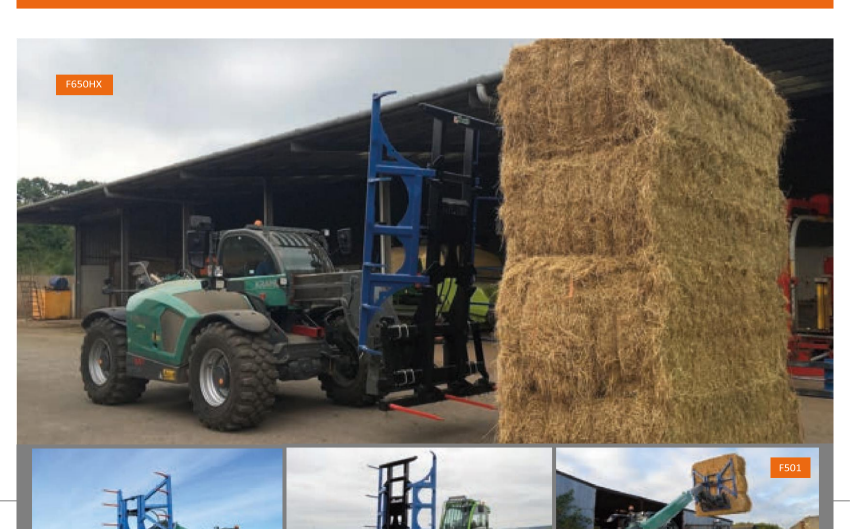
Multi Bale Spike

- Height adjustable back frame 1770mm to 2270mm
- 3 x 980mm tines / 4 x 810mm tines
- For round and square bales
- Bolt on brackets extra

Model	Will Handle	Weight
F125	2 x rounds 2 x hesstons 3 x mini hesstons 4 x quadrants 6 x mini quadrants	210kg

64





F501 - Features

- Handle square or round bales
- Suitable for Telehandlers
- KV type tines
- Hardox central bracing system
- Synchronised wing movement
- Eliminate double handling
- Utilise barn space
- Tines are released from bale before movement of machine
- Recommended to be used with Albutt's bolt on bracket system –
 See page 113

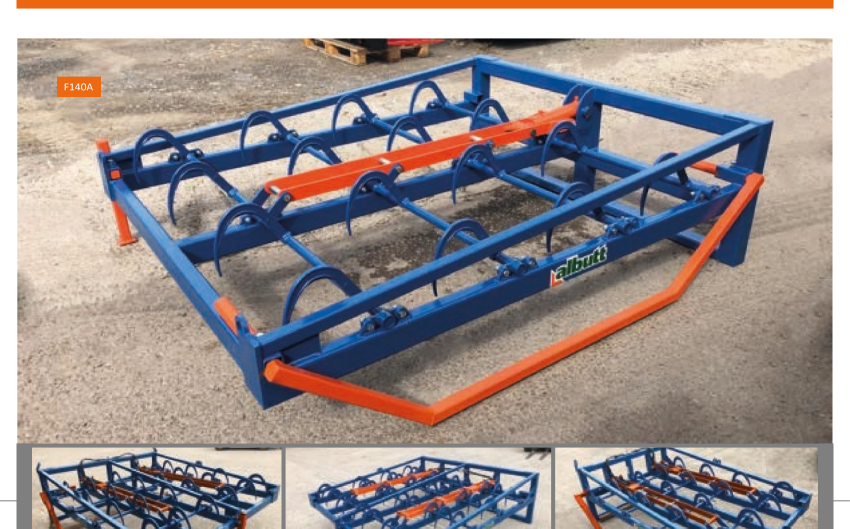
Models

F650HX Bale King - Features

- Handle square or round bales
- Suitable for Telehandlers & Loading Shovels (minimum 3.50 tonne capacity)
- Choice of Hardox or KV type tines
- Twin rams
- Flow control valve synchronized wing movement
- Floating bottom tine bar
- Tine bar folds vertical for road transport
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Model	Tines	Will Handle	Capacity	Weight
F501	KV type	2 x Hesstons 3 x Mini Hesstons x Rounds	1200kg	450kg
F650HX	Hardox	x Hesstons x Rounds	1800kg	750kg
F650KV	KV type	x Hesstons / 4 x Mini Hesstons x Rounds x Quadrants	1800kg	750kg





The Albutt heavy duty bale grabs are designed for use with telehandlers, loading shovels and tractor loaders. Available with attachment brackets to suit your machine. The range compromises of 4 models covering all sizes of bales from 8 conventional to hesston bales. All models feature forged steel claws for high strength and long life. Heavy duty, double acting rams provide sufficient power for claw penetration.

Models

- Cast claws for easy penetration and secure grip
- High capacity hydraulic cylinders
- Guide bar for mounting on both sides
- Parking leg
- Heavy duty box section frame
- Bracing from front to rear of grab
- Models to suit all bale types
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Model	No. Claws	Length	Width	Will Handle
F140A	16	2050mm	1724mm	x conventional bales 2 x 800mm bales
F150A HD	24	2450mm	2330mm	x 1200mm bales 3 x 800mm bales
F155A HD	40	2570mm	2660mm	x 1200mm bales
F160A HD	16	2540mm	1600mm	x 800mm bales

- Market leading specification
- Simultaneous claw entry



The Albutt F301 Bale Grab is designed to handle round, wrapped bales of silage. The heavy duty design features smooth and large flat face contact points, ensuring the bale wrap is protected. The rollers are free to spin on forged steel tines featuring two plain bearings to ensure free rotation around the tine. The rollers are quickly and easily removed to expose two 1250mm forged steel tines. This means the handler can then be used as a bale spike for round and square straw bales. Each roller is secured with a bolted latch which can be mounted on either side of the handler arm.

- Rollers feature plain bearings to sure free rotations
- Simple latch for quick removal of rollers
- Handle round wrapped silage bales
- Handle round or square straw bales
- Large diameter heavy duty arm pivots
- Large smooth flat face to protect bale wrap
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Models

Model	Open	Closed	Weight	Capacity
F301	1425mm	691mm	195kg	1200kg

- Heavy duty design
- Twin rollers over forged steel tines (1250mm long)



The Albutt square bale handler features a new heavy duty design. Designed for use with telehandlers and tractor loaders the F352 handler will handle square wrapped bales of silage. The overhead clam arm has a two stage squeeze action. This clamp action minimizes the gap between bales required when stacking. Ideal for stacking bales on trailers, in buildings or yards. All contact points features a round tube design to protect bale film.

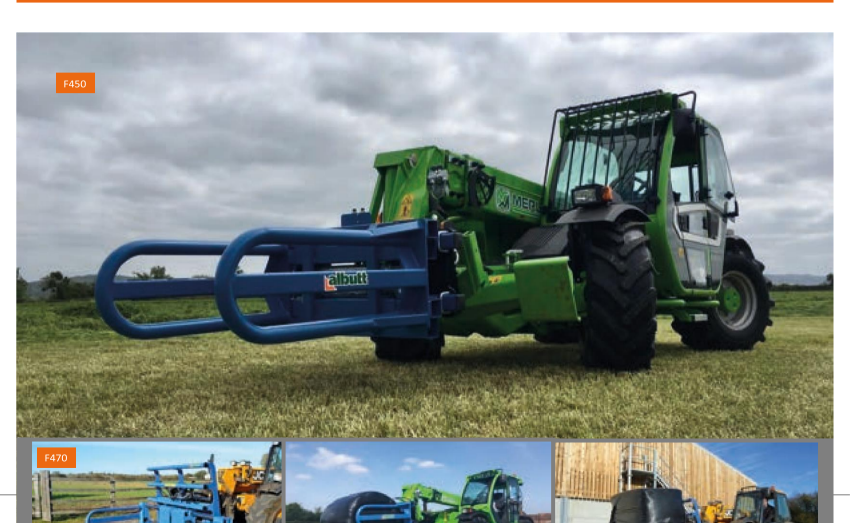
- 4 position opening
- Over-head, unique two action squeeze
- Heavy duty design
- Suitable for Telehandlers, Tractor Loaders or Wheeled Loaders; Brackets optional
- Round edges to protect bale wrap
- High capacity hydraulic cylinder
- High grade pins
- Recommended to be used with Albutt's Bolt on Brackets system see page 113

Models

Model	Open	Closed	Weight	Capacity
F352	1030mm	540mm	251kg	1200kg

Features

- Handlers wrapped silage bales
- Adjustable from 1030mm open width to 540mm closed width.



F470 Contractor Bale Grab

F450 Bale Grab

• Handle square or round bales

• Handle square or round bales

• Handler wrapped silage or straw bales • Handle wrapped silage or straw bales

• Opens from 700mm to 2450mm

• Opens from 750mm to 2050mm

• Lift capacity 2000kgs

• Lift capacity 1000kg

• Weight 600kg

• Weight 278kg

• Spill frame from second bale • Optional bolt on back frame allows 2 bales to be carried

• Contractor / heavy user design and build quality • Compact width when closed allows access to restricted areas

• Fitted with lateral width adjustment taps

• Recommended to be used with Albutt's Bolt on Brackets system – see

• Recommended to be used with Albutt's Bolt on Brackets system -

page 113 see page 111

Models

Model	Open	Closed	Weight	Capacity
F470	2450mm	700mm	600kg	2000kg
F450	2050mm	750mm	278kg	1000kg











F410 BALE GRAB

Overview

The Albutt F410 soft hands bale stacker securely handles round wrapped silage bales. The attachment allows bales to be stacked in vertical columns with relative ease. Vertical column stacks provide greater stack stability, maintaining bale shape for easy feeding. Stacking on the thickest part of the wrap also minimises wrap damage and retains feed quality.

The heavy duty design of the F410 also means that the grab is as at home being used on Telehandlers as it is on Tractor Loaders

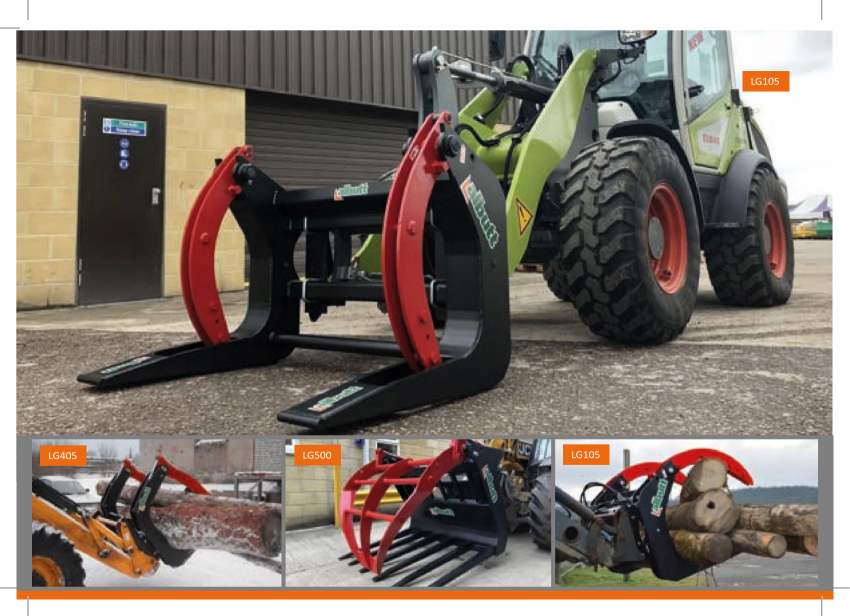
Features

- Suitable for Bales from 900mm to 1600mm
- High capacity hydraulic cylinder for secure grip
- Heavy duty frame and paddle design
- Recommended to be used with Albutt's Bolt on Bracket system see page 113

Models

Model	Open	Closed	Weight	Capacity
F410	1600mm	900mm	180kg	1000kg

- Handles wrapped round bales
- Stack round bales in columns
- Ideal for tight stacking
- Lift capacity 1000kg
- Spring system to retain arm position



The Albutt Log Grab range has been specifically designed to suit the machine they are fitted onto, with individual models for Tractor Loaders, Telehandlers and Loading Shovels. Incorporating high strength materials such as Domex and Hardox in key stress areas, the range is built to last in a variety of forestry applications. All models come as standard with brackets to suit your machine. Used the world over, the Albutt Log Grab range is trusted time and again with repeat orders from across the globe. LG055, LG105 and LG405 models can be supplied with optional Hardox serrated edges which bolt onto the Log Grabs arms.

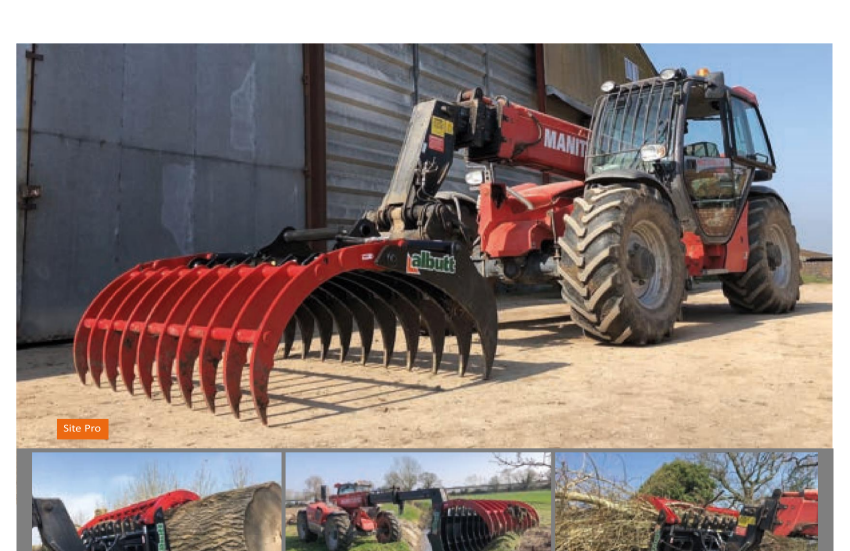
Models

Features

- Twin, high capacity rams
- Hardox ultra hard wearing wear pads
- Hardox serrated edges optional
- LG055, LG105, LG405 twin arms for uneven loads
- LG500 beak design with Hardox tines suitable for brash
- Recommended to be used with Albutt's Bolt on Bracket system see page 113

Model	Suitability	Width	Capacity	Weight
LG055	Loaders / Skidsteer	1280mm	2500kg	380kg
LG105	Telehandler	1290mm	3000kg	450kg
LG405	Loading Shovel	1400mm	3000kg	550kg
LG500	TH / Loading Shovel	1370mm	3500kg	670kg





Site Pro

- Official Hardox in my body ® product
- Unique design for hard raking, digging, site clearance etc.
- Hardox ultra hard wearing tines
- High capacity hydraulic cylinders
- Move trees, rocks, waste without picking up dirt

- 360 degree rotator
- Handles timber from 50mm to 700mm diameter
- Serrated blade on frame to steady load
- Recommended to be used with Albutt's Bolt on Bracket system see page 113

Models

Model	Width	Weight
WR5250HXG	5′0″ / 1.52m	730kg
WR6260HXG	6′0″ / 1.83m	840kg
WR7270HXG	7'0" / 2.13m	870kg
WR8280HXG	8'0" / 2.44m	1020kg

SITE PRO/TIMBER GRAPPLE

Timber Grapple

• Strenx high tensile steel grab

Models

Model	Lift Capacity	Jaw Opening	Weight
LG700	2500kg	1450mm	295kg
LG800	4000kg	1890mm	330kg









Fixed Fork Carriages

Model	Max Capacity	Class / ITA
P150	1.50 tonne	2
P200	2.00 tonne	2
P250	2.50 tonne	2
P340	3.40 tonne	3
P450	4.50 tonne	3
P600	6.0 tonne	4

Fixed Fork Carriages – Supplied with 1220mm Long Pallet Forks

Model	Max Capacity	Class / ITA
P150PF	1.50 tonne	2
P200PF	2.00 tonne	2
P250PF	2.50 tonne	2
P340PF	3.40 tonne	3
P450PF	4.50 tonne	3
P600PF	6.0 tonne	4

FIN

Model	Max Capacity	Bar Ø
G350JCB	3.50 tonne	50mm diameter
G400JCB	4.00 tonne	57mm diameter
G500JCB	5.00 tonne	57mm diameter

Model	Max Capacity	Bar Ø
P151PF	1.5 tonne	44mm diameter
P251PF	2.50 tonne	44mm diameter
P351PF	3.50 tonne	50mm diameter
P451PF	4.50 tonne	57mm diameter
P601PF	6.0 tonne	60mm diameter

Model Max Capacity Weight	Model	Max Capacity	Weight
---------------------------	-------	--------------	--------

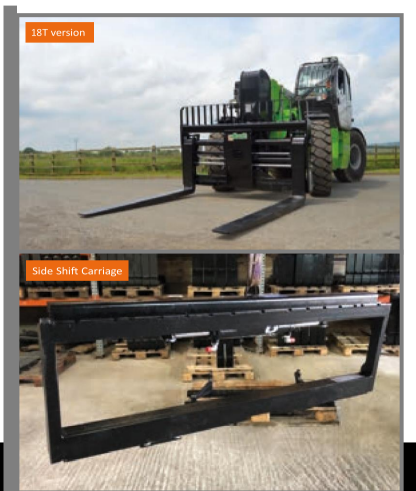
G400MERLO	4.0 tonne	95kg

Floating Fork Carriages



Floating Fork Carriages – Supplied with 1220mm Long Pallet Forks

Merlo Fork Carriage – For Existing Merlo Forks



Fork Positioners

- Accurate fork positioning, control position of pallet forks from the cab
- Available with or without pallet forks
- Excellent visibility, strength and versatility
- Spill Guard
- Nylon bushes
- Road transport fork retainers
- 4.50 to 18 tonne lift capacities

Side Shift Carriages

Model	Class / ITA	Width
SL41150	Class 2	1150mm
SL61150	Class 3	1150mm
SL71220	Class 4	1200mm



Merlo Headstock Conversions



- Merlo headstock is converted to pick up attachments of another bracket type
- I.E Headstock is converted to pick up Pin and Cone attachments
- Manual and Hydraulic locking options
- Designed to give best crowd and dump angles available
- Will derate the lift capacity of the telehandler

Replacement Headstocks

- Wide range of replacement carriages
- Alternative machine/attachment types available I.E JCB 541-70 headstock to pick up Pin and Cone attachments
- Manual and Hydraulic locking options
- Designed and built for some of the industry's leading OEM's
- Talk to our Sales office to discuss your requirements





Carriage Mounted Jib

- Carriage mounted
- 6 mounting points
- Up to 4 tonne lift capacity
- Swivel hook
- Heavy duty construction
- Brackets included

Model	Max Capacity	Length	Weight
LJ4000	4000kgs	1860mm	183kg

Pallet Fork Hook - Fixed

- Fully tested and certified, supplied with test certificate
- Complete with swivel hook and shackle
- Positive fixings behind heel of fork
- Fixed hook position @ 900mm load centre

Model	Req. Capacity	Max Fork Size	Load Centre	COG	Weight
FMH900-2.0	2000kg	150 x 50mm	900mm	651mm	34kg
FMH900-3.0 3000kg		150 x 50mm	900mm	651mm	38kg
FMH900-5.0	5000kg	150 x 50mm	900mm	720mm	45kg

Model	Max Fork Size	Fork Spread	Capacity	Weight
FMH-A2.0	x 50mm	676mm	2000kg	20kg
FMH-A3.0	x 50mm	676mm	3000kg	30kg
FMH-A4.0	x 60mm	720mm	4000kg	40kg
FMH-A5.0	x 60mm	720mm	5000kg	48kg

Pallet Fork Hook – Adjustable





- Adjustable lifting positions
- Fast and simple fitting
- Complete with swivel hook and shackle
- Clamps firmly anywhere along forks

Model	Max Fork Size	Length	Weight
FEX100-1800HD	100 x 50mm	1800mm	53kg
FEX100-2000HD 100 x 50mm		2000mm	59kg

FEX125-1800HD	125 x 50mm	1800mm	67kg	• Full
FEX125-2000HD	125 x 50mm	2000mm	83kg	Pallet Fork

Fully tested, certified and complete with test certificate

Pallet Fork Extensions

- Fully tested and certified
- Toes profiled and chamfered for ease of use
- Extensions held firmly in place with integral retaining bar
- Positive fix behind heel of fork



Tip Skips

Equi-Skips

• 4 way pallet fork entry

• Ideal for use on equestrian facilities

• Manual lever release

• Hold large volumes of straw or shaving muck

• Auto return to position when emptied • Quick release brackets to suit telehandlers or loaders included.

• Can be colour coded to suit various waste types • Heavy duty specification 6mm body

Model	Capacity	Width	Weight
TS11	1.13m³	1070mm	228kg
TS13	1.30m³	1200mm	254kg
TS17	1.75m³	1570mm	280kg

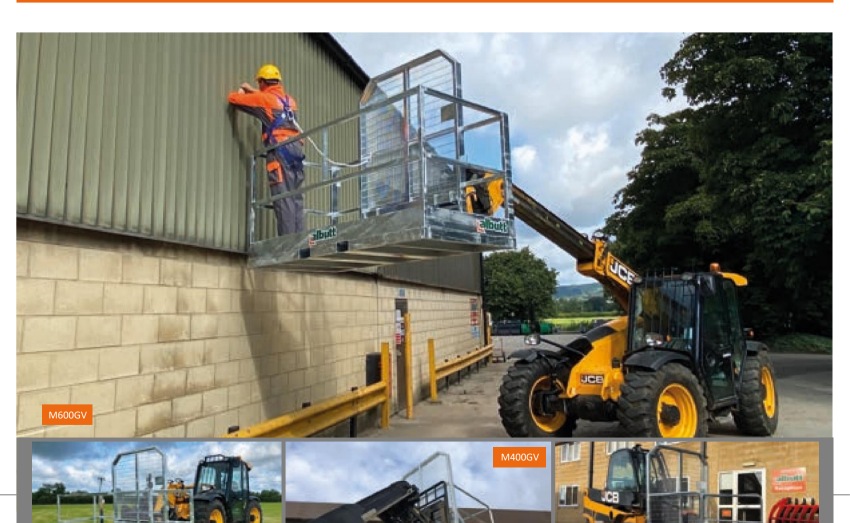
Model	Capacity	Width	Weight
ES25	2.50m³	2058mm	520kg

Bucket Skips

- Ideal for use on building sites, stables and industrial sites.
- Quick release brackets to suit telehandlers or loaders.

- Heavy duty specification 6mm body
- Skip is emptied by tipping headstock of machine

Model Capacity		Width	Weight
BS11	1.10m³	1000mm	320kg
BS14	1.40m³	1260mm	370kg



Model

M400GV

M600GV

The Albutt Man Platform range is manufactured to meet the requirements of HSE AlS28 guidelines and comes complete with a SWL test certificate (LOLER 1998). A sturdy high impact construction hosts all the features required by PM28 guidelines including weldmesh back guard, barriers and guards, integral harness rail, non slip floor with drain holes, kickboards and galvanised finish. A high back means the platform can be used on a variety of machines, from Telehandlers to masted Forklifts. All models come as standard with fittings to fit onto your machines pallet forks and bracket fixings can be added on some models.

Size

x 1100mm

x 1100mm

Models

Features

Weight

- Sturdy high impact construction
- Substantial high back guard
- · Anti-trap handrail and high meshed back guard
- · Positive fix to fork tines
- Bolt on Bracket option on M400 see page 113
- Bolt on Brackets standard on M600

500kg

500kg

• Barriers, guards and toe boards to latest regulations

SWL

- Integral safety
 harness rail
 Non slip floor with
 drain holes
 Complies with HSE
 PM28 regulations
- Part Number Description

212kg

280kg

People

Part Number	Description
М2Н	PPE / HSE Kit. Body harness, lanyard with hooks, safety helmet. All CE marked to EN397. Required for each platform operator.

2

3

- Supplied with test and LOLER certificate
- Galvanised finish



The Albutt high capacity wood waste bucket is ideal for customers wanting to move large volumes of material such as wood chip. The heavy duty bucket features internal strengthening gussets, full length corner gussets and a high grade weldmesh spill guard. A boron 500 bolt on reversible toe plate is fitted as standard.

Models

Features

- Strenx high tensile steel bucket shell
- 8mm body with 15mm side stiffeners and straps
- Full depth internet gussets
- Bolt on reversible toe plate
- Integral mesh spill guard
- Domed sides for optimal loading

Model	Width	Capacity	Height	Depth	Weight
WA180-90WCB	9' / 2.74m	cu/ft / 5.15m³	1700mm	1930mm	1600kg
WA141-90WCB	9′ / 2.74m	cu/ft / 4.00m³	1600mm	1621mm	1500kg
WA105-80WCB	8' / 2.45m	cu/ft / 2.97m³	1423mm	1472mm	1200kg

• Suitable for handling large quantities of wood waste, woodchip or saw dust





The Albutt Waste King Fork & Grab offers unrivalled strength and durability in the Waste Attachment market. By incorporating high tensile materials such as Strenx and Hardox, the grab is renowned for it's heavy duty build quality. When performance is your deciding factor, a host of features make the Waste King the obvious option.

Features

- Strenx high tensile steel fork back
- Hardox tines
- Self-lubricating grab pivot bushes
- DX bushes in ram ends
- Full width base wear strip
- Large visibility slots in fork back
- Open grab dimension 1980mm
- Optional split grab for uneven loads

Models

Model	Width	Capacity	Height	Depth	Weight
WB676HXG	7'6" / 2.30m	cu/ft / 2.60m³	1420mm	1240mm	1255kg
WB680HXG	8' / 2.44m	cu/ft / 2.75m³	1420mm	1240mm	1325kg
WB690HXG	9' / 2.74m	cu/ft / 3.10m³	1420mm	1240mm	1405kg







The Albutt Waste King Fork with Push Off Gate is based on the same principle design as our ultra popular Push Off Buckrake range. The heavy duty design is based on a 200 x 100mm bottom tine holder with full width wear strip and 1650mm genuine Hardox tines. A solid gate is utilised with strategically placed cut outs to aid visibility.

Models

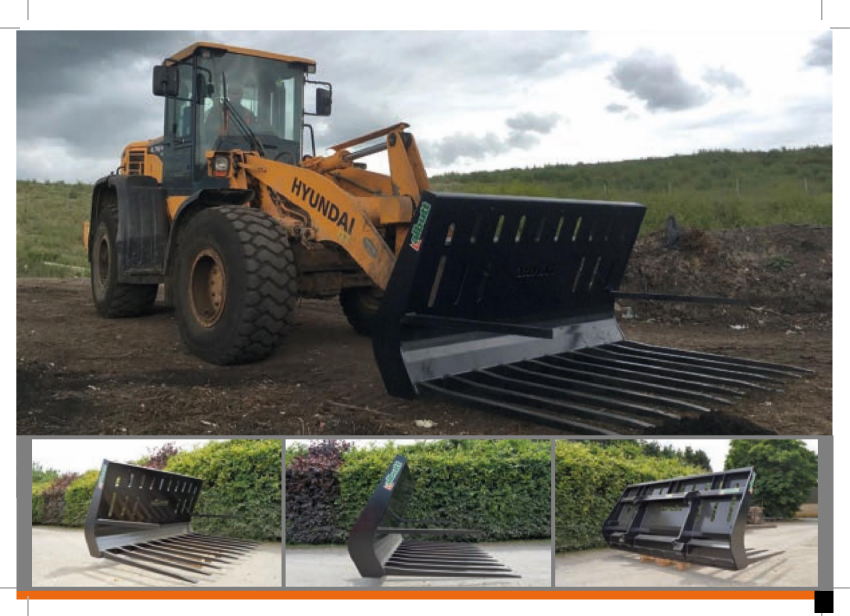
- 1650mm genuine Hardox base tines
- Side tines
- Flow divider valve helps to prevent gate twists on uneven loads
- For use with Telehandlers and Loading Shovels
- 200 x 100mm tine holder
- 60mm diameter main pivot pin
- Double profile gate mounting prevents arms bending
- 35mm diameter ram pivot pins

Model	Width	Capacity	Height	Tines	Weight
WB808PPHX	8' / 2.44m	cu/ft / 4.53m³	1635mm	10	1280kg
WB809PPHX	9′ / 2.74m	cu/ft / 5.09m³	1635mm	11	1400kg
WB810PPHX	10' / 3.05m	cu/ft / 5.66m³	1635mm	12	1500kg

- 75mm ram bore size
- Suitable for a variety of industries and applications







The Albutt Waste King Compost Fork is designed for use on green waste, compost and other types of loose waste. A high strength, solid back is manufactured from the high tensile steel Strenx which offers maximum strength at minimum weight.

The fork features genuine Hardox tines at 1650mm long and a Hardox side tines either side. The length of the tines, side tines and fork back design provide maximum capacity for those wanting to handle large volumes. Hardox tines are also resistant to bending and offer long operating life.

WASTE KING COMPOSTING FORK

Models

- Heavy duty design
- Strenx fork back; maximum strength, minimum weight
- 1650mm long genuine Hardox tines
- Brackets to suit your machine
- 200 x 100mm tine holder
- Wear strip to underside of fork tine holder
- · Hardox side tine on each side
- Suitable for loading shovels and telehandlers
- Ideal for high intensity use in green waste sites
- Solid fork back protects headstock and hydraulics

Model	Width	Capacity	Height	Tines	Weight
WB708HX	8' / 2.44m	cu/ft / 3.90m³	1040mm	10	1030kg
WB709HX	9′ / 2.74m	cu/ft / 4.40m³	1040mm	11	1120kg
WB710HX	10' / 3.05m	cu/ft / 4.89m³	1040mm	12	1215kg

• Cut outs in fork back for visibility







The Albutt Waste Bucket and Retention Claw is designed to give a heavy duty option for moving low density materials such as paper and cans. The claw is shallow compared to similar models, keeping material compact within the bucket itself. Not designed to grab but rather act as a lid for loose materials. For further security, a mesh fill can be added between the grab tines. To avoid piecing cans and the like, the grab can be specified with a toe plate to be welded across the tine tips. All models come with an option for a bolt on reversible leading edge.

Models

- Heavy duty waste bucket with claw
- Claw fits close to bucket sides to contain loose materials inside the bucket
 Ideal to handle low density materials, paper, cardboard, plastic and cans
- One piece claw with close spaced tines.
- Heavy duty bucket with 500 Brinell cutting edge
- Optional bolt on cutting edge
- Optional mesh fill to grab

Model	Width	Capacity	Claw Tines	Weight
WA053-76BC	7'6" / 2.30m	cu/ft / 1.50m³	8	800kg
WA073-76BC	7'6" / 2.30m	cu/ft / 2.07m³	8	1020kg
WA078-80BC	8′ / 2.44m	cu/ft / 2.21m³	8	1090kg



The Albutt Waste Bucket and Grab is designed to provide a medium to heavy duty solution for waste handling. The high capacity rams are protected by bolt on covers with high grade pins used throughout. The grab pins and ram seals are also protected by the use of grab stops which prevent over extension of the grab. A heavy duty bucket features a rolled back and large corner gussets.

Models

- Grab pivots bushed with self-lubricating bushes
- Hydraulic rams bushed
- Hydraulic ram guards
- Rams and pins protected with grab stops
- Suitable for use with telehandlers
- Welded cutting edge 500 Brinell

Model	Width	Capacity	Height	Depth	Weight
WA043-66BG	6'6" / 2.00m	cu/ft / 1.22m³	786mm	1010mm	620kg
WA047-76BG	7'6'' / 2.30m	cu/ft / 1.30m³	786mm	1010mm	880kg
WA061-76BG	7'6'' / 2.30m	cu/ft / 1.70m³	910mm	1130mm	960kg
WA079-76BG	7'6'' / 2.30m	cu/ft / 2.20m³	950mm	1350mm	1000kg
WA082-80BG	8' / 2.44m	cu/ft / 2.35m³	950mm	1350mm	1180kg



WASTE KING COMPACT BUCKET GRAB

Overview

The Albutt Waste King Compact Bucket Grab is built on the same principle heavy duty design as it's bigger counterpart but specifically for compact loadalls. For use in the high intensity applications of waste and recycling, the grab has a host of features which give a longer operating life compared to standard bucket grabs. In the Waste King name, the grab is built using high tensile steels Hardox and Strenx.

Models

- Strenx steel shell; maximum strength at minimum weight
- Hardox grab tines
- Split two piece grab; ideal for uneven loads
- Bolt on 1 piece cutting edge; HB500 Brinell
- Bolt in side plates
- 50mm grab pivots in pre lubricated bushes
- Ram pivots 35mm, ram ends bushed
- Armoured hydraulic hoses
- · Integral spill guard
- Heavy duty design for long term reliability
- Rolled bucket back
- See through spill guards

Model	Width	Capacity	Height	Depth	Weight
WA027-60WG	6' / 1.83m	cu/ft / 0.76m³	920mm	860mm	650kg

• Wide opening grab







The Albutt Waste King Bucket Grab offers unrivalled strength and durability in the Waste Attachment market. By incorporating high tensile materials such as Strenx and Hardox, the grab is renowned for it's heavy duty build quality. When performance is your deciding factor, a host of features make the Waste King the obvious option.

Models

WASTE KING BUCKET GRAB

Features

- High tensile Strenx steel body
- Integral spill guard
- 50mm grab pivots with self lubricating bushes
- Hydraulic rams bushed
- Armoured hoses
- Hydraulic rams protected by bolt on ram guards
- 3 piece HB500 bolt on reversible toe plate
- Split two piece grab; ideal for uneven loads
- Hydraulic rams cushioned
- Genuine Hardox Grab tines

Model	Width	Capacity	Height	Depth	Weight
WA052-76WG	7'6" / 2.30m	cu/ft / 1.50m³	1070mm	1300mm	1050kg
WA062-80WG	8' / 2.44m	cu/ft / 1.75m³	1070mm	1300mm	1150kg
WA072-76WG	7'6" / 2.30m	cu/ft / 2.00m³	1250mm	1500mm	1190kg
WA082-80WG	8' / 2.44m	cu/ft / 2.30m³	1250mm	1500mm	1250kg
WA089-88WG	8'8" / 2.64m	cu/ft / 2.51m³	1250mm	1500mm	1410kg

 Used and trusted by some of the Waste and Recycling industry's leading names • Wear strips underneath the bucket





Material	KG / Cum	% Fill
AGGREGATE (BRICK)	1820	100
ASHES	600	85
ASPHALT	1600	100
BEET PULP (NUTS)	600	85
BEET PULP (PRESSED)	900	110
BREWERS GRAINS	1110	85
BRICK AGGREGATE	1830	100
BRICKS (COMMON)	2,450 PER 1,000	
BRICKS (FACING)	2,700 PER 1,000	
CEMENT (NATURAL)	895	100
CEMENT (PORTLAND)	1440	100
CHALK	2200	100
CLAY (FIRE)	2080	100
CLAY (WET)	1880	110
COAL (ANTHRACITE)	896	100
COAL (BITUMINOUS)	1261	100
COAL (CANNEL)	1261	100
COAL (NEWCASTLE)	1261	100
COAL (WELSH)	1311	100

COKE (LOOSE) 597	85
------------------	----

THESE FIGURES ARE APPROXIMATE FOR USE AS A GUIDE TO MATERIAL DENSITY	۲Į
--	----

COKE (PETROLEUM)	700	85
COPPER (CONCENTRATE)	2300	85
EARTH (DRY LOOSE)	1112	100
EARTH (WET PACKED)	1550	110
FERTILISER (MIXED)	1000	85
FERTILISER (NITRATE)	1250	85

SNOW (FRESH)	141	110
SNOW (WET)	514	110
SODIUM CHLORIDE (DRY) (SALT)	1300	85
SUGAR BEET	54	100
TURNIPS	540	100
WHEAT	730	85

Material	KG / Cum	% Fill
FLOUR	440	85
GLASS	2600	85
GRANITE CHIPPINGS	2655	85
GRAVEL (DRY)	1700	85
LIME (QUICK LOOSE)	850	100
LIMESTONE (CRUSHED)	1526	100
MANURE (FARMYARD)	900	85
MORTAR	1600	100
OATS	410	85
PEAT (DRY)	400	100
POTATOES	690	85
RUBBLE	1025	100
REFUSE (DRY)	398	100
SAND (DRY)	1550	100
SAND (WET)	1900	110
SAWDUST	250	110
SILAGE (ENSILED)	730	110
SILAGE (GREEN)	340	110
SLATE	2723	100

SLURRY	1740	85

THESE FIGURES ARE APPROXIMATE FOR USE AS A GUIDE TO MATERIAL DENSITY

Measurement	Equates to
CUBIC FEET X 0.0283	CUBIC METRES
CUBIC FEET X 28.3	LITRE
CUBIC METRE ÷ 0.0283	CUBIC FEET
CUBIC METRE	1.31 CUBIC FEET
CUBIC METRE	35.32 CUBIC FEET
CUBIC METRE	1,000 LITRES
KILOGRAMME	2.2 POUNDS
METRIC TONNE	0.984 TONS IMPERIAL
25.4 MM	1 INCH
4.5461 LITRES	1 GALLON

TERMS

All quotations and orders accepted by Albutt are subject to our terms and conditions of business. An excerpt is shown below, a full copy is available from our sales office on request.

ORDERS

Orders must be forwarded in writing, by fax or email. No responsibility is accepted by Albutt for goods supplied incorrectly if a written order is not received.

PRICES

All previous price lists are cancelled. All prices quoted in this brochure include delivery to our dealer's premises on the UK mainland. Deliveries to locations including: Scottish Highland – Grampian regions and destinations outside the UK mainland, will attract an additional delivery charge. Prices are exclusive of VAT and are recommended retail prices. All equipment is supplied at the price ruling at the date of despatch. Unless otherwise stated all prices are inclusive of brackets.

PAYMENT

Invoices are to be settled in full by the 30th day of the month following the date of invoice.

SPECIFICATIONS

All capacities, sizes and weights in this brochure are approximate. Albutt reserve the right to alter specifications without notice or consultation. Provisions & Use of Work Equipment regulations (1998) specify it is the

responsibility of the purchaser to ensure that the requirements of these regulations are met when purchasing Albutt products for their specific requirements.

DFLIVERY

Albutt accept no liability for any delay in delivery or the consequences of any such delay.

109

RETURNS

Albutt regret that no goods can be returned without authorisation and any such returns will be subject to a handling charge.

TITLE

All goods shall remain the property of Albutt until the Customer has paid in full the whole of the contract price.

While the goods remain in the ownership of Albutt, the Customer shall keep them and insure them against damage, destruction or theft for their full valve and return them to Albutt on demand. Any proceeds of an insurance claim in this connection shall belong to Albutt for whom the Customer shall hold the same in trust. The Customer is expressly prohibited from creating any mortgage, charge lien or other encumbrance adverse to the title of Albutt.

GUARANTEE

All new equipment is warranted for a period of twelve months from date of delivery. Our guarantee does not apply to any parts which are not of our make, these parts will be subject to the supplier's warranty. Albutt shall not be liable in any circumstances for any loss, injury or expense, whether direct or indirect, which may arise for any reason whatsoever in connection with any goods supplied or work done by Albutt.

WARRANTY

Rectification work should not be actioned without authorisation from Albutt.

Our warranty may require equipment to be returned to the manufacturer – Albutt.

A price must be agreed and an order number issued before proceeding.

• A copy of our full terms and conditions of sale is available from our sales office.

ALBUTT DEALERS

For 2023, please call our sales office for current prices prior to placing orders.



Pages 102-106

Bolt on Brackets

For some attachments we recommend the Albutt Bolt on Brackets system. This will ensure the attachment has the correct working angles, strength and design for maximum userbility and performace. Albutt Bolt On Brackets £400.00 RRP

Excluding Merlo, JCB Volvo & JCB Teletruk £520.00 RRP



RETAIL PRICES & BOLT ON BRACKETS

** plus bolt on brackets





Albutt Ltd







Great Washbourne, Tewkesbury, Gloucestershire, UK. GL20 7AR
Tel. 01242 620 252 | Fax. 01242 620 792
www.albutt.com

