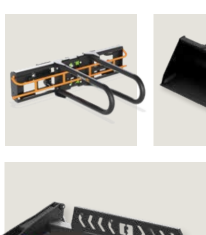




IMPLEMENTS

FOR FRONT LOADERS





























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GET MORE WORK DONE IN LESS TIME WITH Q-COMPANION®

The Q-series introduced a digital platform into the world of loaders: Q-companion®, an all-in-one digital solution for effective and safe front loader operation. And now we have made a retrofit option for premium loader models made 2005-2017.

The Q-companion enables you to weigh the load during the lift and automatically keep track of all the work done with the loader. You can then easily export the weighing results with from the Q-companion display to the cloud service, with Bluetooth® technology. Through a web page, the data can later be accessed on a computer or tablet for inspection or processing.



In the forefront. Farming is changing, and with Q-companion you'll be in the forefront. By integrating state of the art sensor technology on to our loader's, the new Q-series is prepared for the future. Your efficiency is our guideline, and we guarantee you'll work smarter knowing your implement position, loaded weight and maintenance status just by looking at the color display.







THE MAIN FUNCTIONS



Position monitoring. Once you've calibrated your implements, there's no longer any need to go out and adjust the angle indicator rod on the loader, use Q-companion instead! The implement position is displayed in relation to the ground for both height and angle. Functions that will increase your precision and safety.



Load weighing. Q-companion weighs the load during the lift with fantastic accuracy and provides guidance that helps you lift correctly for best results. Let Q-companion keep track of your work for you.



Maintenance reminder. Two individual maintenance indicators will tell you when it's time to lubricate and time for hardware torque checks. The time between maintenance is based on actual loader usage, not tractor usage. Loader maintenance is often forgotten and can result in down-time and repairs. Follow the maintenance schedule for trouble-free operation for years to come!



App and Cloud Service. Q-companion includes a free-of-charge smartphone app for iOS and Android, just search for Q-companion in the app stores. Using Bluetooth® technology, you can easily export weighing results from the Q-companion display to the cloud service and later access it on your computer or tablet.

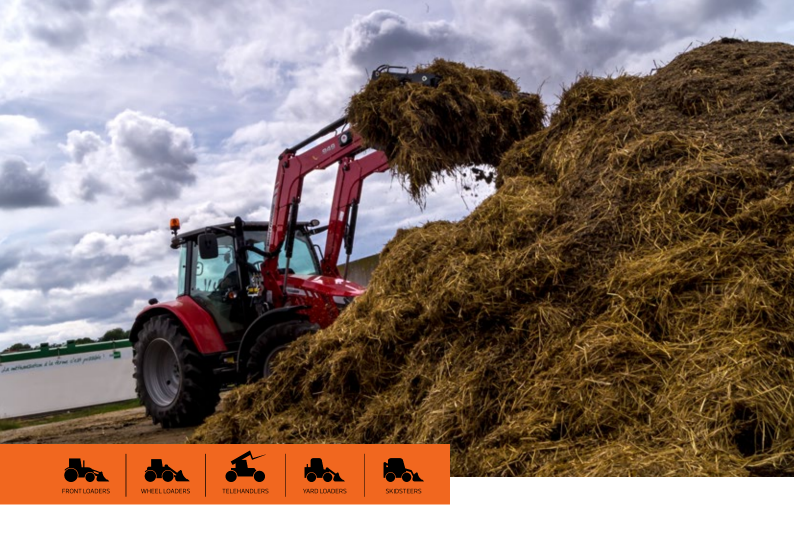


SAVE TIME

SelectoFix is a great time saving option if the front loader has a third or a fourth service. With a simple movement, the implement hoses are coupled, easily and without any problems, even when the system is pressurised. Your work continues within seconds. The connections are easy to clean, reducing the risk of dirt finding its way into the tractor's hydraulic system.







MANURE & SILAGE

We have had seven decades to perfect our manure and silage implements. We have spent those years adjusting and fine tuning, learning that results are in the details. It has been about finding the perfect spacing of tines that will eliminate spilling, finding the cutting knives that gives the cleanest cut and the best shape of shells. But beyond details we have the big picture. For what you see is what you get - innovative silage implements that make you work more effectively and reduces handling time.

Silocut® SG MKII

- Cuts cleanly in the silage clamp.
- Bolt on cutting blades and tines.
- Optional maize cover plates.

SILOCUT SG MKII	125	150	175	200	225
Weight, kg	436	478	524	669	710
Max block volume, m3	0.8	0.95	1.1	1.25	1.4
Max pressure, BAR	210	210	210	250	250
Max opening, cm	77	77	77	77	77
No. of cylinders	2	2	2	3	3
Cylinder sizes	90/40	100/50	110/50	100/50 (x2) 90/40 (x1)	100/50
Working width, cm	125	150	175	200	225
Total width, cm	135	160	185	210	235







Sharp knives are key to high efficiency when working with silage.

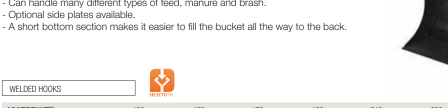
By having a clean cut, it prevents the admission of air and generation of heat, critical for feed quality. Should the knives lose their sharpness, they are

big or small - easy to replace.



Multibenne™

- The best choice if you have a diet feeder that has to be loaded with various feeds.
- Can handle many different types of feed, manure and brash.





	SEECTON						
MULTIBENNE™	130	150	170	190	210	230	250
Weight, kg	280	304	360	386	423	447	477
Width, cm	130	150	170	190	210	230	250
Volume, m ³	0.66	0.76	0.86	0.96	1.07	1.17	1.27
Depth, cm	80	80	80	80	80	80	80
Number of tines in the fork	7	8	9	10	11	12	13



- $\begin{array}{l} Powergrab^{\mathsf{TM}}\,S \\ \text{- Close spacing of tines practically eliminates spilling of silage}. \end{array}$
- Works well for handling litter and feed.
- The tines make a circular motion through the material, which produces the cleanest cut.



HOOK	SYSTEM:	RAIL	S



POWERGRAB™ S	185	210	240	260
Weight, kg	540	650	690	780
Width, cm	185	210	240	260
Depth, cm	82	82	82	82
Volume, m ³	1.0	1.15	1.3	1.4



Silograb®

- Close spacing of tines practically eliminates spilling of silage.
 Works well for handling litter and feed.
- The tines make a circular motion through the material, which produces the cleanest cut.





WELDED	H00KS

SILOGRAB	130	150	170	190	210	230	250
Width, cm	130	150	170	190	210	230	250
Volume, m ³	0.69	0.79	0.90	1.01	1.11	1.22	1.33
Depth, cm	85	85	85	85	85	85	85
Weight, kg	250	270	300	320	355	377	405
Number of tines in the fork	7+7	8+8	9+9	10+10	11+11	12+12	13+13
Number of tines in the fork	7+7	8+8	9+9	10+10	11+11	12+12	13+13



Manure Fork

- Welded sleeves for the tines, so they will not be deformed or bent when in use.
 The many features gives you an implement with a long service life.



WELDED HOOKS					SELECTOR
MANURE FORK	130	150	170	190	230
Width, cm Depth, cm Weight, kg Number of tines	130 85 123 7	150 85 136 8	170 85 152 9	190 85 65 10	230 85 203 12











FRONT LOADERS

Our wide selection of bale handling equipment simplifies your work and makes you more productive. We offer a number of different tools for handling bales in different ways. You might want an implement that can handle both square and round bales or an implement that handles bales from the bottom and can deal with plastic bales as well as hay bales. Or why not an implement that splits bales? No matter your preconditions or desires, we have the right tool for you.

Quadrogrip®

HANDLES SQUARE BALES IN A PROFFESSIONAL WAY

- Can handle large and small, round, square, plastic wrapped or straw bales.
- Designed with low maintenance in mind.
- Implement arms attached on sliding nylon plates reduces need for greasing.



HOOK SYSTEM: 40X80

QUADROGRIP	200
Total width, cm	235
For bale size, min - max, cm	60 - 200
Arm length, cm	130
Weight, kg	418







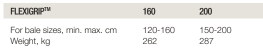
Flexigrip™

TRANSPORTING AND STACKING ROUND BALES

- Designed for low weight and flexibility.
 Works well with smaller square bales.
- With no sharp edges, the Unigrip is perfect for plastic bales.







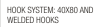






FOR STACKING AND TURNING ROUND BALES

- Designed for low weight and flexibility.
- Works well with smaller square bales.
- With no sharp edges, the Unigrip is perfect for plastic bales.





UNIGRIP™	130	160
For bale sizes, min. max., cm	90-130 200	120-160 240











Topgrip

FOR HANDLING ROUND AND SQUARE BALES FROM THE TOP

- Unique way of handling round and square bales.Perfect for re-handling bales that are stacked closely together.
- With no sharp edges, the Topgrip is perfect for plastic bales.



HOOK SYSTEM: 80X80

\$
SELECTOFIX

IOPGRIP	
Max Closed, cm	80
Neiaht, ka	235





Flexibal®

HANDLES BALES FROM THE BOTTOM

- Good for lifting bales that are stacked closely.
 Available with small or larger diameter rollers.
- Doubles as a bale fork when rollers are removed.
- Lifts bale from underneath instead of gripping, minimising risk of damage.



HOOK SYSTEM: 40X80 AND WELDED HOOKS



FLEXIBAL	89 MM	127 MM
Bale size max., cm	180	180
Weight, kg	195	195





Silosplit®

SPLITS BALES SWIFTLY

- The easiest way of cutting bales.Can transport and split bales.
- Doubles as a bale spike.



HOOK SYSTEM: 40X80

SILOSPLIT	HD
Width, cm Length, cm	120 170
Weight, kg	110



Bale Spike MKII

THE SIMPLE WAY TO HANDLE ROUND BALES

- Designed for low weight and flexibility.
- Works well with smaller square bales.
- With no sharp edges, the Unigrip is perfect for plastic bales.





BALE SPIKE

Width, cm	115
Tine length, cm	125
Weight, kg	60





Square Bale Fork - Standard

THE SIMPLE WAY OF HANDLING SQUARE AND ROUND BALES

- For transporting straw and hay bales.
- Can carry up to two bales.
- Not for plastic bales.



SQUARE BALE FORK - STANDARD

 Width, cm
 140

 Number of tines, standard
 2

 Tine length, cm
 82 or 125

 Weight, kg
 78







Square Bale Fork - Safety

THE SIMPLE WAY OF HANDLING SQUARE AND ROUND BALES

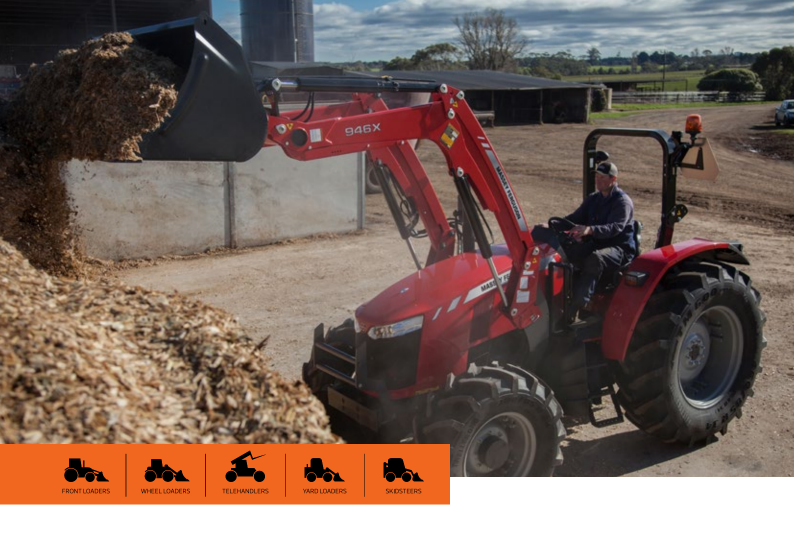
- Lower frame of the fork is hinged for safe transporting and to keep upper bales in place when reversing out.
- Possible to lock the tines in the upright position, increasing safety when driving.
- Available with back extension (for handling several bales simultaneously) or with a big bag hook.











BUCKETS

All buckets are conical and easy to fill, so that the material does not have to be forced into the bucket. The conical design also allows for rapid and complete emptying of the bucket. Whatever your needs are, you will be able to find your new bucket in our wide range.



- 1. The buckets have a rounded bottom and conical shape. Numerous small folds make for a durable bucket and the conical design allows for simple filling and complete emptying.
- 2. The upper edge of the bucket back ends with a U-beam. On the HD and HDV buckets this area has an additional angle profile welded all along the width of the bucket.
- 3. The sides have reinforcements that make them even stronger. At the very bottom there is welded a triangular wear-piece, which simultaneously stabilises the cutting edge. On the HD buckets, this wear-piece runs all the way up along the side.
- **4.** All buckets have extremely durable cutting edges (500 Brinell). Depending on bucket model and

- size, 12, 16 or 20 mm thick and 100, 150 or 200 mm wide cutting edges are used. Together with the parallel wear-pieces this makes the bucket bottom strong, resist torsion and hardwearing.
- 5. In order to have even greater torsional strength and stability, the wider buckets are fitted with an additional, profiled back-plate (not on L and LV models). Using a special overlap design, the HV buckets have a hole profile along the implement hooks and this makes these large buckets stronger and more stable.
- 6. The implement hooks contribute to the strong design. You will notice that hooks and locking holes are positioned along a fold in the metal. Depending on bucket model and size, there may be a double profile sheet inside the bucket.

THE RIGHT BUCKET – EVERYTIME

BEST CHOICE GOOD CHOICE

FIELDS OF APPLICATION	HDX	HDV	HD	HXV	HV	Н	НТ	LV	L	CE
Lighter digging and loading									•	
Loading of grain, wood chips and snow										
Loading of lighter material in larger volumes										
Loading of material higher up										
Heavy digging and loading		0				0				
Work in gravel, sand, earth and stones							0			
Grading										
Professional snow clearing										

FIELDS OF APPLICATION	MPB	MPU	ХН	SC 230	GRADING BUCKET XL	PRECISION BUCKET
Lighter digging and loading						
Loading of grain, wood chips and snow						
Loading of lighter material in larger volumes						•
Loading of material higher up						
Heavy digging and loading		0			0	
Work in gravel, sand, earth and stones		0			0	
Grading						0
Professional snow clearing						



HDX

A LARGER BUCKET FOR LIGHT MATERIALS

- The lightweight design has many features that give strength in areas of possible high stress.
- Conical shape allows for simple filling and complete and easy emptying.
- Can be equipped with a bolted reversible cutting edge.



WELDED HOOKS	
--------------	--

HDX	10.21	14.21	19.21	11.23	15.23	20.23	12.24	16.24	21.24
Width, cm Depth, cm Height, cm Volume (heaped) m³ Cutting edge WxT, mm Weight, kg	213	213	213	229	229	229	244	244	244
	103	121	141	103	121	141	103	121	141
	79	90	105	79	90	105	79	90	105
	1.05	1.40	1.90	1.13	1.50	2.00	1.20	1.60	2.10
	150/16	150/16	150/16	150/16	150/16	150/16	150/16	150/16	150/16
	362	411	517	379	430	542	396	448	565



OPTIONS: Cutting edge*

Bolt on cutting edge, BCE

The welded cutting edge is pre-drilled for a bolt on cutting edge. Three part numbers are available and mount to 2.1m, 2.3m & 2.4 widths.

Each BCE kit is made up of three component parts and can be turned around and reused when worn. Manufactured from 500HB hardened steel.



HDV

OUR HEAVY DUTY BUCKET WITH INCREASED VOLUME

- Same basic design as HD.
- Increased depth and height.
- Larger volume thanks to straight upper gable edge.



WELDED HOOKS

HDV	210	240	260
Width, cm	210	240	260
Depth, cm	104	109	109
Height, cm	85	98	98
Volume (heaped), m ³	1.50	1.70	1.85
Cutting edge WxT, mm	200/20	200/20	200/20
Weight, kg	416	434	471



HD

OUR HEAVY DUTY BUCKET

- The HD bucket is the contractors bucket.
- A reinforced version of the H bucket.









WELDED HOOKS

HD	185	210	240	260	
Width, cm Depth, cm	185 81	210 81	240 86	260 86	
Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	75 0.72 150x20 227	75 0.82 150x20 314	75 0.95 200x20 340	75 1.03 200x20 365	

HXV

EXTRA VOLUME VERSION OF OUR HV BUCKET

- Works great for light materials.
- Has a solid cutting edge in front that is slightly wider than the bucket itself.- Only available with welded Euro hooks.



HXV	180	200	220	240	260
Width, cm Depth, cm Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	180	200	220	240	260
	104	104	104	109	109
	98	98	98	98	98
	1.45	1.6	1.7	2	2.2
	150/16	150/16	150/16	200/20	200/20
	320	345	370	424	450









HV

THE INCREASED VOLUME VERSION OF THE H BUCKET

- Same basic design as H/HT.
- Increased depth and height.
- Larger volume thanks to straight upper gable edge.





WELDED HOOKS

HV	200	220	240	260	
Width, cm Depth, cm Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	200 104 85 1.16 150/16	220 104 85 1.28 150/16 294	240 109 98 1.70 200/20 415	260 109 98 1.85 200/20 443	





OUR STANDARD BUCKET FOR A WIDE RANGE OF MATERIALS

- The H bucket is a great all-rounder bucket.
- Short bucket bottom makes the bucket strong and well suited for heavier tasks.



MELDED HOOK2					
H	135	160	185	210	240
Width, cm	135	160	185	210	240
Depth, cm Height, cm	81 75	81 75	81 75	81 75	81 75
Volume (heaped), m ³	0.54	0.65	0.72	0.82	0.95
Cutting edge WxT, mm Weight, kg	150/16 147	150/16 166	150/16 205	150/16 252	150/20 294







HT

THE H BUCKET WITH TEETH

- The HT bucket is the H bucket with welded teeth.
- Very strong, stable and effective bucket for efficient handling of soil, gravel stones etc.



WELDED HOOKS

HT	135	160	185	210
Width, cm	135	160	185	210
Depth, cm	81	81	81	81
Height, cm	75	75	75	75
Volume (heaped), m ³	0.54	0.65	0.72	0.82
Cutting edge WxT, mm	150/16	150/16	150/16	150/16
Weight, kg	152	172	211	259





LV

THE LARGER VERSION OF THE L BUCKET

- Lightweight buckets for a lower price for utility loaders.
 The L bucket is an excellent choice for light duties.
- The LV bucket is suitable for handling materials with low density.

WELDED HOOKS

LV BUCKET	200	220	
Width, cm Depth, cm Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	200 100 85 1.13 100/16 221	220 100 85 1.25 100/16 239	









L

OUR STANDARD BUCKET FOR LIGHTER MATERIALS

- Lightweight buckets for a lower price for utility loaders.
 The L bucket is an excellent choice for light duties.
 The LV bucket is suitable for handling materials with low density.



L	130	180
Width, cm Depth, cm Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	130 80 75 0.51 100x12 123	180 80 75 0.71 100x12 163







S

THE S BUCKET WITH EURO HOOK SYSTEM

- A compact bucket for compact loaders.Only available with Euro hooks.

WELDED HOOKS	

S	185	210
Width, cm	185	210
Depth, cm	70	72
Height, cm	69	69
Volume, litre	600	680
Weight, kg	182	225



SPECIAL BUCKETS

Multi Purpose Bucket

THE VERSATILE AND ROBUST TOOL FOR MATERIAL HANDLING

- Can be used for many different applications. - Digging, grabbing, grading and bottom emptying.
- All models are available with Euro or Skid Steer hooks.



210

210

70/76

0.66

210

210

54

79

0.53

318

150/16

434/441

185

185

70/76

0.56

185

185

54

79

0.47

291

150/16

401/407





















WELDED HOOKS MP/MPT BUCKET

Width, cm

Depth, cm

Height, cm Volume (heaped), m³

Weight, kg

Width, cm

Depth, cm

Height, cm

Weight, kg

Cutting edge WxT, mm

MP/MPT BUCKET UTILITY

Volume (heaped), m³

ALLOWS TIPPING AT A HIGHER LEVEL

- The open frame helps to reduce build up and spillage.
- The tipping function is on the sides.
- Well suited for front loaders, increases the loading height by 1.3m.

160

160

0.48

160

160

54

79

0.40

264

150/16

367/373

70/76



XH HIGH TIP BUCKET	200	220	240	260
Width, cm	201	221	241	261
Depth, cm	150	150	150	150
Height, cm	107	107	107	107
Volume (heaped), m3	1.60	1.80	2.00	2.20
Cutting edge WxT, mm	180x16	180x16	180x16	180x16
Weight, kg	553	587	622	656











Precision Bucket

ALLOWS PIN POINT ACCURACY

- Releases material with high precision.
- Two available variants, both conical and straight.
- Cutting edge is in good view of the operator.

WFI	DFD	H00KS

PRECISION BUCKET	200PC	200PS	250PC	250PS
Width, cm Depth, cm Height, cm Capacity (struck), m ³ Weight, kg	54 209 71 0.71 271	116 209 71 0.87 302	87 269 93 1.40 566	116 269 93 1.55 577







Grading Bucket

- Low back and long bottom for precision when working.
- Cutting edge in the back, which is good when backing.
- Cutting edge is in good view of the operator.

WELDED HOOKS

GRADING BUCKET	180	200	220	240
Width, cm Depth, cm Height, cm Volume (heaped), m³ Cutting edge WxT, mm Weight, kg	185	205	225	245
	118	118	118	118
	53	53	53	53
	0.62	0.70	0.78	0.86
	150/20	150/20	150/20	200/20
	286	312	337	407











Special Clearing Bucket

THE PROFESSIONAL TOOL FOR CLEARING SNOW AND OTHER LIGHT MATERIAL

- Flaps are spring loaded to handle uneven roads/tilting of the bucket.
 The flaps have a release for handling sudden stops.
- There are ice shredders and rubber or plastic lower edges to the flaps and buckets.







HOOK SYSTEM: RAIL S AND WELDED HOOKS

SPECIAL CLEARING BUCKET	230
Height, cm	102
Height inside, cm	98
Depth min, cm	118
Depth max, cm	175
Depth inside, cm	109
Width min, cm	230
Width max, cm	365
Flap movement	148°
Flap height, cm	61
Flap width, cm	69
Capacity struck*, m ³	1.14
Capacity heaped*, m3	1.41
Weight cpl, kg	605











Stone Fork

- Comes in three sizes for front loaders and three for wheel loaders.
- Mounted at the front end are hardened tines which point slightly downwards.
- Available with 3-point linkage.

HOOK SYSTEM: 60X80 WITH THREAD PLATE AND WELDED HOOKS

STONE FORK	150	200	230
Width, cm Depth, cm Height, cm Number of bottom tines Weight, kg	156	200	222
	111	111	111
	85.1	85.1	85.1
	15	19	21
	242	318	348





Lifting implements

Pallet forks, stone forks and big bag lifters, with plenty of add-ons to meet your specific needs and tasks. Quicke's range of lifting implements is developed with flexibility in focus. We have implements for front loaders, wheel loaders, telehandlers, yard loaders, compact loaders and skid steers. With everything we offer you are bound to overcome your challenges, no matter how heavy or light they are. When you choose lifting implements from Quicke, you choose maximum productivity and comfort.

Pallet Fork

- The upper support of the back frame is made in one piece.
- The beam has holes for lateral adjustment and provides secure positioning of the forks.
- This special design gives you a stable fork that never tilts or wobbles.

WELDED HOOKS

PALLET FORKS	1.000	1.600	2.500
Width, cm Max. load, kg Fork length, cm Fork height, cm Fork type	140 1000 97/122 94 Forged	140 1600 97/122 94 Forged	140 2500 122 94 Forged
Weight, kg	155/163	175/187	217









Hydraulic Pallet Fork

A MORE FLEXIBLE PALLET FORK

- The pallet forks can be purchased either as a complete product or in a retrofitted kit.
- This solution allows a perfect line of sight from the driver's cab.
- The retrofit kit is suitable for all our ISO pallet fork frames manufactured since December 2012.

WELDED HO	OKS
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HYDRAULIC PALLET FORK	1600	2500
Width, cm Fork length, cm Fork height, cm Max load, kg Fork type Weight, kg	146 97/122 94 1.600 forged 249/261	146 122 94 2.500 forged 291











Log Grab Attachment

TURNS YOUR PALLET FORK INTO A GRIPPING TOOL

Suitable for our pallet forks manufactured after December 2012. Cannot be combined with the hydraulic pallet fork.

WELDED HOOKS

LOG GRAB ATTACHMENT

Weight, kg 85











Bale Spike Attachment

TURNS YOUR PALLET FORK INTO A BALE HANDLER

Bale spike (one short and one long tine). For attachment to pallet fork frame. Suitable for our palletforks manufactured after December 2012. Cannot be combined with the hydraulic pallet fork.



WELDED HOOKS

BALE SPIKE ATTACHMENT

Width, cm 115 Tine length, cm 125 Weight, kg 60









- FOR SECURE HANDLING OF BIG BAGS

 Our range of bag lifters offers a model size for all big bag handling scenarios.

 There are three different models; Single, Dual and Triple.

 Bolted hooks add flexibility in the future if a change in material handler is chosen.

HOOK SYSTEMS: 40X80, 80X80

BIG BAG LIFTER	SINGLE	DUAL	TRIPLE
Weight, kg	79	177	269
Max Load (each arm), kg	1000	1500	1500
Width, cm	127	213	278
Min height, cm	164	168	168
Max height, cm	164	221	221



ACCESSORIES

3-point Linkage

SIMPLIFY YOUR WORK WHILE MOVING IMPLEMENTS AROUND THE FARM

- Can be used on the tractor's 3-point linkage to help move implements around the farm.
- Available with either Euro or SMS hooks.

3-POINT LINKAGE	
Weight, kg	78





Counter-weight

IMPROVE THE STABILITY OF YOUR TRACTOR

- Connection and disconnection is simply done using the attached coupling shaft to the lower hydraulic arms.
- Improves stability and the distribution of weight.
- Lower the loads on front wheels and axle.

COUNTER-WEIGHT	WEIGHT, EMPTY	WEIGHT, FILLED (not factory filled)
	186 kg 212 kg	800 kg with concrete 1000-1200 kg with concrete









Q-Blog

IMPROVE THE STABILITY OF YOUR TRACTOR

- Helps to improve stability and the distribution of weight.
 A solid counter-weight that is possible to fit to both the rear and front hitch of tractors.
- The Add on weight is secured by a locking bolt.

Q-BLOQ	600	900	1800	600 ADD ON
Weight, kg	600	900	1800	600



