

# IMPLEMENTS

FOR FRONT LOADERS, TELEHANDLERS  
AND WHEEL LOADERS



FRONT LOADERS



WHEEL LOADERS



TELEHANDLERS



YARD LOADERS



COMPACT LOADERS



SKIDSTEERS



# THE RIGHT IMPLEMENT FOR ANY TASK

It is quite simple, really. If you use our original implements you will never have to have the second best when it comes to joy of work and profitability. You see and you sense that you always have the right tools for the job. Your jobs are always done with the maximum efficiency. Thanks to our superior quality, the fun of using our implements will last a long time – and so will the benefits. In short, choose the original and maximise your front loader.



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# LATEST ADDITIONS TO OUR IMPLEMENTS FAMILY

It is quite simple, really. If you want to offer the best solutions, you must always look to improve your range.

That is why we constantly update and add new implements to our already vast range.

Using our Original Implements will always bring you high efficiency and profitability and a feeling that you always have the right tool for the job. Here are some new additions to our implements family.



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## THE FUTURE IS HERE IT'S CALLED Q-COMPANION

Q-Companion™ is a true loader support system that offers a new level of assistance by combining monitoring of the loader's position, loaded weight and maintenance status into one easy to use display.

And at the end of the day, you can export your work data and bring it back to the office. Quite simply, Q-companion™ brings loader work into the digital age, helping you to work smarter.

NOTE! Only adapted for Q-series loaders.

### THE MAIN FUNCTIONS

The Q-companion has three main functions:

**Loader position monitoring.** Q-companion allows you to monitor your loader's position, angle and remaining lifting capacity at any time from a display inside the tractor cab. Tools that will increase your precision and safety.

**Load weighing.** Q-Companion calculates and displays the loaded weight during normal lifting and keeps track of the total. You can also set a target weight and export your weighing results when done. Let Q-Companion keep track of your work for you.

**Adaptive service reminders.** Based on your real loader usage, Q-Companion will remind you when it is time to lubricate and check your bolts, thus enabling an even longer life span and greater value for money. Maximize your actual working time with Q-Companion.

The user-friendly Q-companion is plug-and-play on all Q-series loaders and supports all types of tractors and control systems. And, it's easy to get started - just follow the on-screen step-by-step guide.

### 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 loader's position, loaded weight and maintenance status just by looking at the color display.

## SAVE TIME

Save time. Selecto Fix is a great time saving option if the front loader has a third or a fourth function. 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.



# BALE HANDLING

Our wide selection of bale handling equipment simplifies your work and make you more productive.



### Quadrogrip®

**MAKE YOUR DAY EASIER WITH UNBEATABLE HANDLING OF SQUARE, ROUND AND WRAPPED BALES**

Quadrogrip is the best implement on the market for handling of square and round bales.

The implement arms are mounted on 350 mm wide, extremely stable sliding plates, which move along the main frame. You can lock either the left or the right arm and this will help when stacking.

The sliding runners are serviceable and manufactured in high-quality polyethylene and do not require lubrication. The sliding surfaces are vertical to stop the dirt from sticking. The result is reduced friction, silent movements, minimal wear and longer service life.



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



### Flexigrip™

**MAKE THE MOST OF YOUR WORKING HOURS WITH THREE IMPLEMENTS IN ONE**

Flexigrip arms are mounted on heavy duty hinges that have replaceable bushings. You can lock either the left or the right implement arm, but there is still some movement and this makes it possible to stack bales tightly without damaging the plastic wrapping round the bale.

The implement arms are also designed in such a way that it is easy to reverse away from the bale and this is an advantage when bales have to be stacked tightly. The uniquely curved and rounded shapes as well as the 90 mm tubes contribute greatly to the very careful handling of both lying and standing bales. Of special note are the long, curved tubes, formed out of one piece, without any sharp edges or welded joints. The upper extension to the tube is a special feature and it gives improved support when handling lying bales. Storing bales upright on top of each other reduces the risk of air and moisture entering the bales, Flexigrip is perfect for the task of stacking upright bales.



FLEXIGRIP™	160	200
For bale sizes, min. max. cm	120-160	150-200
Weight, kg	200	240

Pressure Relief Valve - 60010270  
N.B. For high flow/pressure Telehandler, We recommend a pressure relief valve. Contact your local dealer for further information.



### Unigrip™

**MAKE THE MOST OF YOUR WORKING HOURS WITH PROVEN DESIGN THAT IS BUILT TO LAST**

Unigrip has well proven design and a low net weight. It is used for the same tasks as Flexigrip. The choice between these two implements depends on the work routines of the individual user. Unigrip is also well suited for smaller square bales. The implement arms distribute the pressure evenly over a large area and this ensures careful handling of the bales. Unigrip gripping arms are made of large diameter tubes and have no sharp edges or welded joints. This prevents the plastic round the bales from being damaged.

Pressure Relief Valve - 60010270  
N.B. For high flow/pressure Telehandler, We recommend a pressure relief valve. Contact your local dealer for further information.



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





## Topgrip

**STREAMLINE YOUR WORK WHILE HANDLING SQUARE AND ROUND BALES**

Topgrip proposes a unique way of handling round or square bales. The arm extends over the bale and clamps the bale towards the back frame to pull the bale away from the stack. The arm falls behind the bale with the weight of the arm instead of hydraulic force. This prevents any damage to the back of the bale.

This is a unique action that is perfect for the customer who re-handles wrapped square or round bales that are stacked closely together. The arm is rounded without welding to reduce any sharp parts that could rip plastic.



TOPGRIP		
Max Closed, cm	80	
Weight, kg	195	

**SELECT THE BEST EQUIPMENT**

Our implements for bales are characterised by heavy-duty bearings in the implement arms, large gripping surfaces that distribute the pressure optimally as well as no sharp edges. We accept no compromise – quality must come first.



## Flexibal®

**MAKE THE MOST OF YOUR WORKING HOURS WITH THREE IMPLEMENTS IN ONE**

Flexibal is a strong and very flexible implement. The arms are operated hydraulically, with the rollers rolling under the bale. The steel tubes roll under the bale without damaging it when it is being handled. The generous length and diameter of the tubes distribute the pressure evenly over the bale preventing damage to the plastic wrapping when being handled. The steel tubes are quickly and easily removed when transporting straw or hay bales. When the rollers are removed, Flexibal may also be used for moving pallets (max. 1,000 kg).

Flexibal is offered with either 127mm or 89mm diameter removable rollers to suit our customer different requirements.

Pressure Relief Valve – 60010270  
N.B. For high flow/pressure Telehandler. We recommend a pressure relief valve. Contact your local dealer for further information.



FLEXIBAL	89 MM	127 MM
Weight, kg	195	195
Bale size max., cm	80	80



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

## Silosplit®

**SIMPLIFY YOUR WORK AND BE MORE PRODUCTIVE**

Until now, splitting bales has meant hard work or considerable expense. If you have a loader with double acting lifting cylinders, this problem is solved, thanks to Silosplit.

Silosplit can both transport and split bales. When you have placed the bale where it is to be split, you simply place the blade across the top of the bale and press it down.

Straw and silage bales will easily split in two, simply and smoothly without the complication of additional hydraulics. After that, it is easy to handle the material. Silosplit is supplied with an easy-to-use blade guard that protects the sharp cutting edge.



## Bale Spike

**SIMPLIFY YOUR HANDLING OF ROUND BALES AND BE MORE EFFECTIVE**

The bale spike is particularly well suited to handling round bales. The longer tine is used to safely transporting the bale. The shorter tine stops the bale from rotating.



BALE SPIKE	HD
Weight, kg	60
Width, cm	115
Tine length, cm	125



## Square Bale Fork – Standard

**GET THINGS DONE QUICKER AND BETTER WHILE HANDLING ROUND AND SQUARE BALES**

The Square bale fork is a simple and sturdy implement for both round and square bales. The tines in the lower box section can be installed 80 or 130 cm apart or one in the center section for improved capacity. The Square Bale Fork may be supplied with a U-shaped Rear Extension that supports the top bale as an optional extra.

The Rear Extension is a safety device that we strongly recommend especially if the loader is without parallel linkage or for tractors without a cab.



SQUARE BALE FORK – STANDARD	
Weight, kg	78
Width, cm	140
Number of tines, standard	2
Tine length, cm	82 or 125



# A PERFECT IMPLEMENT FOR MANAGING SQUARE BALES



## Square Bale Fork – Safety

### GET THINGS DONE SAFE AND EFFECTIVE WHILE HANDLING SQUARE BALES

The lower box section of the Square bale fork is hinged and this is an important safety detail. Firstly you can lock the tines in the upright position, increasing safety when driving, particularly on public roads. Secondly, the handling of bales is more effective and safer. When unloading, the bales are pushed into place using the main frame. If unloading takes place at full height, the top bale is pushed into place using the upper section of the implement and without pressing the long tines into the bale. Therefore there is no risk of the bale falling back out when you reverse.

The Square bale fork can be supplied with two different bottom frames. The 190 cm wide frame is suitable for long large bales. The 140 cm frame is supplied with two tines as standard, but this may be increased to a total of five tines if required. But also at two lengths 125cm and 82cm

The Square bale fork can be supplied with rear extension (for handling several bales simultaneously) or with a Bag hook (for lifting large sacks) as optional equipment. (Maximum load on the bag hook is 750 – 1250 kg depending on height).



SQUARE BALE FORK – SAFETY	140	190
Weight, kg	133	168
Width, cm	140	190
Number of tines, standard	2	5
Tine length, cm	125	125

# MANURE & SILAGE IMPLEMENTS

Innovative silage implements that make you work more effectively and reduces handling time.



# STRONG AND EFFECTIVE



Pressure Relief Valve – 60002029  
N.B. For high flow/pressure Telehandler, We recommend a pressure relief valve. Contact your local dealer for further information.

## Powergrab™ S

**BE MORE PRODUCTIVE WHILE HANDLING SILAGE, GRABBING AND SCOOPING**

This design was inspired by your requirements. A very powerful universal implement with high work throughput. Well suited for silage as well as for many other demanding grabbing and scooping tasks. Powergrab is primarily designed for handling silage, but is also suitable for various grabbing and scooping work in agriculture, council and lesser contract work.

The Powergrab is filled by angling the grab down at about 45 degrees into the silage and this gives the maximum fill possible when the grab is closed.

The design of the teeth in the grab and in combination with rotating the grab downwards, creates an even block of silage without creating any air pockets and generating heat in the silage. The conical shape of the Powergrab makes filling and emptying a simple job. All the material is easily accessible, even along the walls, since the grabber part opens considerably.

A New Bolt on Hook version of the Powergrab gives the opportunity to be able to mount alternative hook types to other material handlers.

Note! Loaders with Euro combination implement carriers: At max opening and max crowd back, the implement may interfere with the implement cylinders of the loader, care should be taken to check any possible collision prior to use.



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



NEW

## Powergrab™ XL

**BE EVEN MORE PRODUCTIVE WHILE HANDLING SILAGE, GRABBING AND SCOOPING**

For the grabbing and handling of Silage fodder for use with 3 – 5 tons lift capacity loaders. The Powergrab XL benefits from hardened steel shell which lowered the weight to strength ratio.

The Bolt on Cutting edge is 500 HB with easy to change countersunk bolts allowing a clean internal shell. This prevents contamination between handling different materials. By using gussets in the front corners of the bucket the lip has a far more secure attachment.

The internal of the bucket contains a rounded back insert. This creates a sealed hollow section in the rear of the bucket improving torsional stiffness whilst improving the shape for easy ejection of material. The rear of the bucket features an integral bracket frame providing a base for bolt on hooks that make the implement flexible and adaptive.



POWERGRAB™ XL	220	240	260	280
Weight, kg	1215	1367	1404	1512
Width, cm	220	240	260	280
Volume, m <sup>3</sup>	2.0	2.3	2.4	2.6
Depth, cm	126	126	126	126



## Silocut® SG

**MAKE YOUR WORK MORE EFFECTIVE AND REDUCE HANDLING TIME**

The Silocut features welded tine sleeves, bolted knives, conus 3 tines and upgrades that improve serviceability.

The MKII version of Silocut features upgraded knife support for improved grass cutting, larger 80x80 bolt on interface, compatible with large hook types for all models.

Thanks to the hardened cutting knives on the front edge and sides of the Silocut this leaves a clean cut surface in the silage. Angled side knives cut against the side plates to ensure the material is cut towards the rear of the Silocut preventing tearing and create a clean side cut. A clean cut prevents the admission of air and generation of heat, critical for feed quality while consuming less silage by reducing waste. Manageable cut blocks can be transported in compressed form reducing handling time.

Silocut 175 SG, is an additional model at 1.75m width with 2 cylinders, MKII versions feature 110mm bore diameter cylinders, at 524kg this is light enough for users wanting more volume in the 60-100hp range of machinery.

With a width range of 1.25m – 2.25m and 25cm increments between each model you are sure to find the best size to suit your needs. Larger 3 cylinder models at 2m and 2.25m have hooks available for BM / JCB wheel loaders as well as Front Loaders. All MKII versions feature improved reinforced frames for users with large wheel loaders that are safe for use up to 250BAR.



SILOCUT SG	125	150	175	200	225
Weight, kg	436	478	524	669	710
Max block volume, m <sup>3</sup>	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



MANURE & SILAGE



## Silograb®

**GET THINGS DONE WITH HIGHER CAPACITY AND FLEXIBILITY**

Silograb is an extremely versatile implement. The close spacing of the tines practically eliminates the spilling of silage. The tines are mounted in a box section with welded sleeves. The tines make a circular motion through the material, which produces the cleanest cut, the least power requirement and the longest service life for the tines. In addition, the material is pressed against the back of the implement when the tines are lowered, keeping the silage in place even when driving over uneven terrain.

All models have two hydraulic cylinders. On the larger models the cylinders are 15% larger than on the smaller models. Models 210 to 250 have strengthened supports in the upper part.



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





## Multibenne™

**MAKE THE MOST OF YOUR WORKING HOURS WITH THIS ALL-ROUND IMPLEMENT**

If you have a diet feeder that has to be loaded with various feeds, Multibenne is your best choice. The requirements and demands to which we have paid particular attention are: It should be perfectly suited for its purpose – namely silage handling. Therefore the sides are tapered so that they can be inserted more easily into the silage. When the implement crowded back the side plates are utilised so that loose material is not lost. A relatively short bottom section makes it easier to fill the bucket, all the way to the back. In this way, the centre of gravity moves towards the loader and when unloading into high-sided vehicles, the bucket tip does not enter too far into them. The closed bottom section and the close spacing of the tines result in reduce losses from spillage.

The closed bottom piece of the bucket ensures that all the material is always completely gathered up. Multibenne, designed according to the same principles as Silograb, can handle many different types of fodder and manure as well. Therefore you need not change implements when feeding your animals.



Optional sideplate kit available - 11260872  
Contact your local dealer for further information.



NEW



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 <sup>3</sup>	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



## Multibenne XL

**BE MORE FLEXIBLE AND PRODUCTIVE WHILE HANDLING SILAGE**

Multibenne XL is a high volume implement suited to customers who wish to fill the operating potential of their machines with up to 4ton capacity. The Multibenne XL is a perfect all-rounder implement that is flexible with bolt on side plates that can be removed depending on the season or use of the machine in different environments.

The bucket part of the implement is perfect for handling loose feed as this is completely closed off so that material is gathered up. The high tensile strength profiled tines are mounted high so that bulk material is handled with ease, the top frame is made with profiles that increase visibility whilst the grab is open. The clean shell of the bucket means that material cannot get stuck or lodged in corners, minimizing contamination between feeds and reducing waste.

All models benefit from a conical bucket bottom for fast emptying.



## Manure Fork

**GET VALUE FOR YOUR MONEY**

Three advantages make a big difference: Our manure forks have a specially manufactured bottom beam with welded sleeves for the tines that will not be deformed or bent when in use. The tines are fitted before painting the implement – metal touches metal. The tines are tightened to a very high torque. All-in-all this gives you an implement with a long service life.



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



MULTIBENNE XL	190	210	230	250
Width, cm	190	210	230	250
Depth, cm	94.5	94.5	1.165	1.165
Height, cm	65	65	80	80
Volume, m <sup>3</sup>	1.0	1.16	1.74	1.85
Weight, kg	615	670	881	932
Cutting Edge standard, mm	190x20	190x20	250x25	250x25
Number of tines	5/9	6/10	6/9	7/10





# LIFTING IMPLEMENTS

Overcome your challenges with our lifting implements for maximum productivity and comfort.



FRONT LOADERS



WHEEL LOADERS



TELEHANDLERS



YARD LOADERS



COMPACT LOADERS



SKIDSTEERS



## Pallet Forks

**GET THINGS DONE WITH MAXIMUM DURABILITY AND HIGH VISIBILITY**

The upper support of the backframe is made in one piece. The beam has holes for lateral adjustment and provides secure positioning of the forks. The load is distributed over a large area thanks to the large load-bearing surfaces of the forks. This special design gives you a stable fork that never tilts or wobbles. Naturally, the forks are designed with a wide margin of safety in mind.



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



HYDRAULIC PALLET FORK	1000KG	2500KG
Width, cm	146	146
Fork length, cm	97.1	22
Fork height, cm	91	91
Max load, kg	1.600	2.500
Fork type	forgings	forgings
Weight, kg	246/259	289

## Hydraulic Pallet Fork

**OVERCOME YOUR CHALLENGES WITH MAXIMUM PRODUCTIVITY AND COMFORT**

Our high quality hydraulic pallet forks are, in brief, more productive, comfortable and ergonomic. The pallet forks can be purchased either as a complete product in a number of sizes or in an easily retrofitted kit. This solution allows a perfect line of sight from the driver's cab to precisely position the required distance between the fork tines. The retrofit kit is suitable for all our ISO pallet fork frames manufactured since December 2012.



### HYDRAULIC FORK - RETROFIT KIT

Weight, kg	73
Weight - fitted, kg	246-289



## Log Grab Attachment

**SIMPLIFY YOUR WORK WITH A BETTER GRIP**

### Accessories – pallet forks

Suitable for our 1000g, 1600g and 2500g ISO pallet fork kits manufactured after December 2012.

Cannot be combined with a hydraulic fork.



LOG GRAB ATTACHMENT	
Weight, kg	85



## Pallet Fork Walk Thru

**GET PERFORMANCE ESPECIALLY DESIGNED FOR USE WITH CAB FORWARD MACHINES**

Walk Thru pallet forks are constructed especially for use with cab forward machines. The step in the middle of the frame is rigid and non slip. The secure guards prevent objects falling backwards on to the cab preventing damage or injury. There are 11 alternative stop locations for the fork tines. Each fork tine is adjusted using a flip over latch that safely locks the fork in location.

PALLET FORK WALK THRU	800KG	800KG	1500KG	1500KG	2000KG	2000KG	2500KG	2500KG
Fork Length, cm	106	122	106	122	106	122	106	122
Fork Width, cm	8	8	8	8	10	10	10	10
Weight, kg	132	135	141	144	160	163	165	168
Max load, kg	800	800	1500	1500	2000	2000	2500	2500
Width, cm	116	116	116	116	116	116	116	116
Height, cm	103	103	103	103	103	103	103	130



## Bale Spike Attachment

**SIMPLE AND FLEXIBLE**

### Accessories – pallet forks

Bale spike (one short and one long tine). For attachment to pallet fork bracket. Suitable for our ISO pallet fork kits manufactured after December 2012. Cannot be combined with a hydraulic fork.



BALE SPIKE ATTACHMENT	
Weight, kg	60
Width, cm	115
Tine length, cm	125



Abbildung ist Modell 150-230

## Stone Fork

**BE MORE PRODUCTIVE WHILE HANDLING STONES OF DIFFERENT SIZES**

New range of Stone Forks, three sizes of front-end loader models and three sizes of wheel-loader models. "Pick up and keep". The distinctive design provides considerable potential to fill the implement without dropping any of the stones already in the bucket. Mounted at the front end are hardened tines made of Hardox steel which point downwards. After many hours of hard work, it is then easy to replace these tines.



STONE FORK	150	200	230	230XL	250XL	280XL
Width, cm	150	200	230	230	250	280
Depth, cm	110	110	110	160	160	160
Height	850	850	850	805	805	805
Number of bottom tines	15	19	21	20	22	24
Weight, kg	240	315	350	730	875	940

# SAFE HANDLING



## Big Bag Lifter

**BE MORE EFFECTIVE WITH SIMPLE AND SECURE PRODUCTIVITY**

The new complete range of bag lifters offers a model size for all big bag handling scenarios.

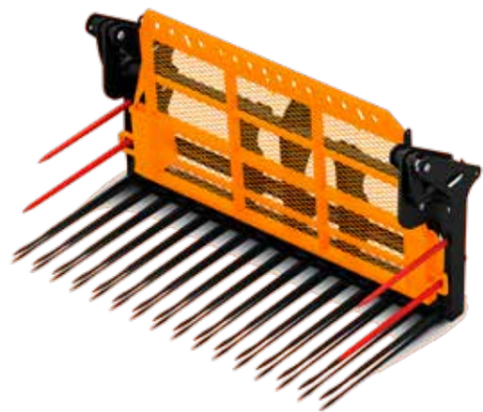
There are three different models; Single, Dual and Triple.

Single, capable of lifting 1000kgs features a new back frame that is designed to accommodate several alternative bolted hook assortments. Bolted hooks add flexibility in the future if a change in material handler is chosen. The hook is slightly pointed to the left to enable uses with Telehandlers who sit to the left to see the hook clearer whilst connecting the hoops.

Dual & Triple models, capable of lifting two or three bags at once have the extra capacity of 1500kgs, along with the ability of extending the arm for higher bags to 51cm in 17mm increments. The arms are set to 85 cm apart to be able to hang common bags close together without adjusting to push up the bags close together. The back frame uses an 80x80 bolt on hook interface that is sturdy for wheel loaders and large Telehandlers.



BIG BAG LIFTER	SINGLE	DUAL	TRIPPEL
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



## Silopush

**MAKE YOUR DAY EASIER AND REDUCE HANDLING TIME**

The Silopush is available in two variants, Forged tine and Profiled tine version in three different sizes.

The standard version is fitted with Forged tines at a protruding length of 1.27 m, the tines are locked by nuts and include two side tines on each side. The standard version is partly flexible due to the Bolt-On Hooks option for alternative hook types, the 3 point linkage is welded.

The HX version is fitted with Hardened profiled tines that are highly resistant to wear and are profiled with extra material in areas prone to high wear. This model is offered to customers who have requirements for high usage during busy seasons. The tine length protruding is 1.38 m and is 50 mm thick. 3 point linkage and Big BM are available as a welded attachment.



SILOPUSH	245	245 HX	275	275 HX	300	300 HX
Width, cm	244	244	274	274	305	305
Tine Length, cm	127	137	127	137	127	137
Number of tines	15	10	16	11	18	12
Total Height, cm	143	163	143	163	143	163
Total Depth, cm	155	179	155	179	155	179
Volume, m <sup>3</sup>	3.5	4.5	3.9	5.0	4.4	5.6
Weight, kg	980	1220	1020	1320	1060	1400



FRONT LOADERS



WHEEL LOADERS



TELEHANDLERS



YARD LOADERS



COMPACT LOADERS



SKIDSTEERS

# BUCKETS

Buckets with high versatility and unbeatable durability for efficient work.

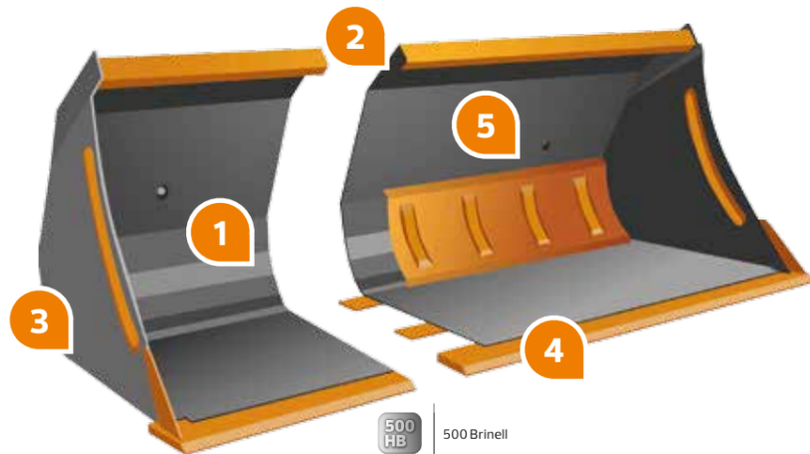
# BUCKETS FOR ALL NEEDS

All buckets are conical and easy to fill, because the material does not have to be forced into the bucket. The conical, "hopper-shaped" design also allows for rapid and complete emptying of the bucket. Whatever your needs are or what demands you have, you will be able to find your new bucket in our range. There are a total of 11 different models and 37 versions. There is also a grading bucket plus several special buckets such as a multi-function bucket, snow clearing bucket and a high-tip bucket.

## The non-spill bucket

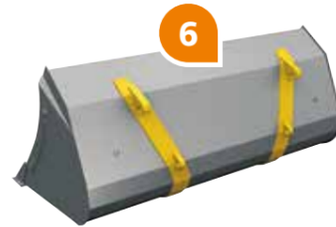
**1.** The buckets have a rounded bottom and conical shape. Numerous small folds make for a durable bucket and the conical design allows for simple filling and complete emptying.

**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 side 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 HB). 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.



**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.

**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.



## NON-DROP DESIGN

Naturally it has been our aim to design and produce a bucket that does not allow spillage. What is the point of having a large volume bucket if you cannot fill it properly, or if material spills out of it? Therefore our buckets have sides that are laser-cut. The result is a bucket design where the rear edge and the front edge in particular are especially high. It is now possible to fill the bucket completely. You have complete control of the material and the bucket does not spill any material.

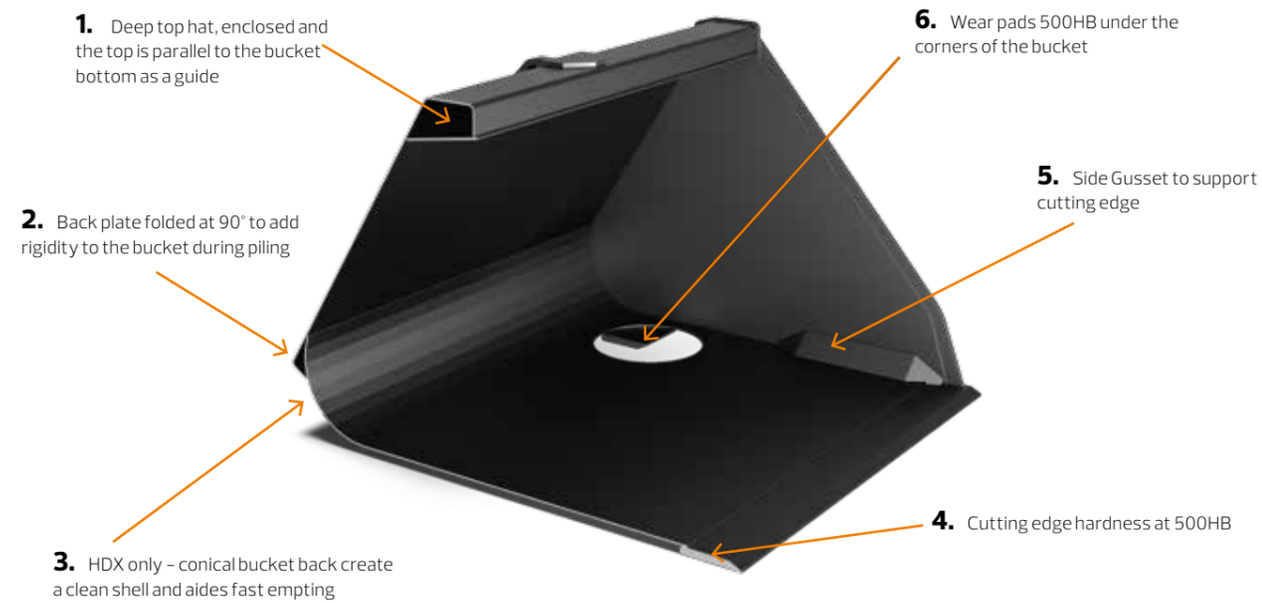
# THE RIGHT BUCKET – EVERYTIME

FIELDS OF APPLICATION	Legend: ● Best choice ● Good choice													
	S	H	HT	HD	HDV	HDX	HV	L	LV bucket	Grading tip	High MPT	MP/	SC	
Lighter digging and loading	●	●						●					●	
Loading of grain, chips and snow			●				●	●	●		●			●
Loading of material higher up											●		●	
Heavy digging and loading	●	●	●	●	●	●							●	
Work in gravel/sand, earth and stones	●	●	●	●		●							●	
Contract work in gravel/sand, earth and stones	●	●	●	●		●							●	
Grading	●	●		●						●			●	
Professional clearing of snow	●	●		●	●		●							●



# EVERY DAY PROFESSIONAL BUCKETS

There are two versions of buckets HDX and XV. These two versions of buckets cover all possible requirements to suit Telehandlers and Wheel loaders, resulting in a total of 15 different sizes of Bucket. Each Bucket is ideally suited to the width and capacity of loading machine. The design maximizes the loading capacity of the bucket by reducing wasted weight that is not necessary. Strategic design is added to known locations of higher stresses to produce a lighter and stronger bucket to rival other.



## HDX Bucket

**MAKE YOUR DAY EASIER WITH HIGH CAPACITY AND INNOVATIVE DESIGN**

The HDX range is offered in a popular size range that is designed to handle light to moderately dense material. The light weight design has many innovative design features that give the bucket strength in areas of possible high stress locations. Reinforcements including internal side gussets give support to the cutting edge and a wide enclosed top hat support the bucket during break out.

All of these features support the bucket and mean that the side plates of the bucket can be thinner than the comparable bucket on the market. This lowers the weight of the bucket therefore: increases the capacity of bucket, efficiency and work output. **All Buckets HDX are fitted with a hardened cutting edge 500 Brinell as standard. As an option, the HDX Buckets can be equipped with a bolted, reversible cutting edge.** Attachment system for Euro tool carriers and a variety of Telehandlers and Wheeled Loaders.



HDX BUCKET	10.21	11.23	12.24	14.21	15.23	16.24	19.21	20.23	21.24
Width, cm	213	230	244	213	229	244	213	229	244
Depth, cm	103	103	103	121	121	121	141	141	141
Height, cm	79	79	79	90	90	90	105	105	105
Volume, m <sup>3</sup>	1.05	1.13	1.2	1.4	1.5	1.6	1.9	2.0	2.1
Weight, kg	362	379	396	411	430	448	517	542	565

## XV Bucket

**MAKE YOUR WORK MORE EFFECTIVE WITH HIGH CAPACITY AND INNOVATIVE DESIGN**

The XV range is designed to handle cereals in high volumes. The light weight design has many innovative design features that give the bucket strength in areas of possible high stress locations. Reinforcements including internal side gussets give support to the cutting edge and a wide enclosed top hat support the bucket during break out. All of these features support the bucket and mean that the side plates of the bucket can be thinner than the comparable bucket on the market. This lowers the weight of the bucket therefore: increases the capacity of bucket, efficiency and work output.



XV BUCKET	20.23	22.24	26.24	29.24	32.24	34.26	43.26	40.28
Width, cm	230	244	244	244	244	260	260	274
Depth, cm	131	131	145	152	167	167	199	192
Height, cm	107	107	114	120	124	124	143	129
Volume, m <sup>3</sup>	2.0	2.2	2.6	2.9	3.2	3.4	4.3	4.0
Weight, kg	540	550	700	740	880	940	1120	1090



## HD Bucket

**ROBUST DESIGN THAT YOU CAN DEPEND ON**

Contractors bucket. This is the sturdiest bucket in our range together with our HDV buckets. This bucket is based on the H bucket. On the 210, 240 and 260 versions the steel is 20% thicker. Also, the HD buckets have thicker cutting edges, wider and longer bottom reinforcements, an extra angle reinforcement inside the bucket next to the implement hooks as well as an angled wear-plate at the back of the bucket.



500 HB

HD BUCKET	185	210	240	260
Width, cm	185	210	240	260
Depth, cm	81	81	86	86
Height, cm	75	75	75	75
Volume (heaped), m <sup>3</sup>	0.72	0.82	0.95	1.03
Cutting edge WxT, mm	150x20	150x20	200x20	200x20
Weight, kg	227	314	340	365



## HDV Bucket

**MAKE YOUR WORK MORE EFFECTIVE WITH UNBEATABLE RUGGEDNESS AND DURABILITY**

These volume buckets are designed for professional users with larger tractors that use them a lot and/or lift heavy weights and who therefore have severe requirements for ruggedness and durability. The obviously sturdy design is noticeable in the steel plates that are 20% thicker compared to our other HV versions. This Heavy Duty Volume version is available in three sizes of 2.10, 2.40 and 2.60 meters.



500 HB

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



## S Bucket

**SHORT TIP BUCKET**

Shaped in the same way as our popular soil bucket, H, this bucket can do anything. The extremely short bucket bottom. Not only makes the bucket strong but also allows for a very tight fit to the tractor with the bucket tip very close to the tractor,



S BUCKET	185	210
Width, cm	185	210
Depth, cm	70	72
Height, cm	69	69
Volume, m <sup>3</sup>	0.60	0.68
Weight, kg	182	225



NEW

## HV Bucket

**MAKE YOUR DAY EASIER WITH VERSATILITY AND STURDY DESIGN**

A sturdy material and snow bucket. This series is aimed at users that need to move large volumes. The generous volume is achieved by designing the bucket deeper and taller. All models have a double profile in the bottom as well as beside the implement hooks. That means that there is extra strength where the stresses are the greatest.



500 HB

HV BUCKET	200	220	240	260
Width, cm	200	220	240	260
Depth, cm	104	104	109	109
Height, cm	85	85	98	98
Volume (heaped), m <sup>3</sup>	1.16	1.28	1.70	1.85
Cutting edge WxT, mm	150/16	150/16	200/20	200/20
Weight, kg	273	294	415	443

## H Bucket

**MAKE THE MOST OF YOUR WORKING HOURS WITH VERSATILITY AND STURDY DESIGN**

The soil bucket – the most popular in our range – can do anything. The short bucket bottom makes the bucket strong and well suited to heavier tasks. The three larger buckets have an extra rounded profile back plate across its full width.



500 HB

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



## HT Bucket

**SIMILIFY YOUR WORK WHILE HANDLING HEAVY AND DEMANDING JOBS**

Very strong, stable and effective bucket for efficient handling of soil, gravel, stones, etc. The hardened teeth provide the same efficient and consistent productivity even when handling coarse materials such as large soil clods and rocks.



500 HB

HT BUCKET	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 <sup>3</sup>	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





## L Bucket

### MAKE YOUR WORK EASIER WHILE HANDLING LIGHT DUTY WORK

A light bucket. The L bucket is an excellent choice if you only need it for light duties. This means that the price is extremely competitive.



500 HB

L BUCKET	130	180
Width, cm	130	180
Depth, cm	80	80
Height, cm	75	75
Volume (heaped), m <sup>3</sup>	0.51	0.71
Cutting edge WxT, mm	100x12	100x12
Weight, kg	123	163



## LV Bucket

### SIMPLIFY YOUR WORK WHILE HANDLING LOW VOLUME WEIGHTS

A bucket for light materials. This series of buckets is suitable for handling grains, grass seeds, wood chips and other materials with low volume weights. The buckets have two vertical reinforcements next to the implement hooks.



500 HB

LV BUCKET	200	220
Width, cm	200	220
Depth, cm	100	100
Height, cm	85	85
Volume (heaped), m <sup>3</sup>	1.13	1.25
Cutting edge WxT, mm	100/16	100/16
Weight, kg	221	239

## CE Bucket

### EUROPEAN STYLE COMPACT BUCKET

Compact utility Bucket Specially designed for Compact material handlers with Euro hook system only. The bended gable plates add strength into the sides of the bucket as well as of adding faster emptying cycles.



CE BUCKET	130	150	170
Width, cm	130	150	170
Depth, cm	73	73	73
Height, cm	62	62	62
Volume, m <sup>3</sup>	0.34	0.39	0.44
Weight, kg	98	109	120



## U Bucket

### PERFECT FOR UTILITY MATERIAL

A sturdy material and snow bucket. This series is aimed at users that need to move large volumes. The generous volume is achieved by designing the bucket deeper and taller. All models have a double profile in the bottom as well as beside the implement hooks. That means that there is extra strength where the stresses are the greatest.



U BUCKET	185	210
Width, cm	185	210
Depth, cm	75	75
Height, cm	62	62
Volume, m <sup>3</sup>	0.57	0.68
Weight, kg	173	196



## C2 Bucket

### SHORT BOTTOM COMPACT/UTILITY BUCKET

Compact Utility Bucket Specially designed for Compact material handlers with Quicke Pin on system and Skid steer attachment systems. The Bucket is designed to be lightweight and strong for general purpose applications.



C2 BUCKET	120	140	150	170	185
Width, cm	122	137	154	170	185
Depth, cm	49	49	53	53	53
Height, cm	42	42	53	53	53
Volume, m <sup>3</sup>	0.17	0.19	0.28	0.30	0.33
Weight, kg	61	66	88	96	103





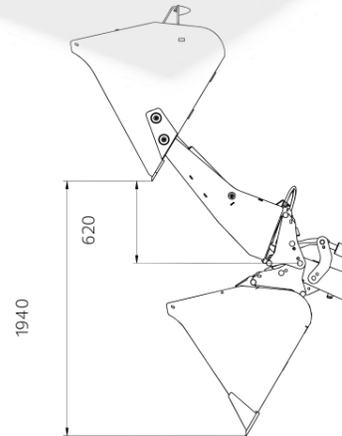
## High Tip Bucket

REACH A NEW LEVEL OF PERFORMANCE

The new High Tip Bucket is designed to increase functionality by introducing a larger range that is designed to encompass your specific requirements. The bucket increases lift heights and a high tipping angles to empty the bucket quickly, small cycle times show increase efficiency and improve productivity. High tip buckets are used for handling high volume materials high up, for example loading grains, grass seed, beets or wood chips.



HIGH TIP BUCKET XH	200	220	240	260
Width, cm	201	221	241	261
Depth, cm	150	150	150	150
Height, cm	107	107	107	107
Volume (heaped), m <sup>3</sup>	1.60	1.80	2.00	2.20
Cutting edge WxT, mm	180x16	180x16	180x16	180x16
Weight, kg	553	587	622	656



PC: Cone shaped  
PS: Straight

## Precision Bucket

GET FULL CONTROL AND STREAMLINE YOUR WORK

Precision Buckets are designed for greater control of the emptying of material from the bucket. The long bottom part of the bucket creates friction that slows the emptying and that gives the operator much more precision. There are two versions offered; straight bucket with parallel side gables and a conical bucket that has a narrower front for even greater precision. Both version benefit from Alö's notorious conical bucket back for a clean and complete emptying of material. A Front Loader's version available with Euro or SMS hooks has a depth of 2 meters which greater suits capacity for most front end without overloading the capacity.

A wheel loader version is available with Big BM hooks with a depth of 2.5 meters and has much higher capacity to maximise the capability of larger wheel loaders.



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



## Grading Bucket

MAKE THE MOST OF YOUR WORKING HOURS WITH STURDY AND OPTIMIZED DESIGN

A heavy-duty grading bucket. The operator has a perfect view of the tip of the bucket thanks to the low back plate and the long, strong bottom plate. The bucket has a 20 mm heavy duty cutting edge. At the rear, under the 20 mm mounting plates is a welded 10 mm angle iron, which reinforces the bucket for grading jobs.



GRADING BUCKET	180	200	220	240
Width, cm	185	205	225	245
Depth, cm	118	118	118	118
Height, cm	53	53	53	53
Volume (heaped), m <sup>3</sup>	0.62	0.70	0.78	0.86
Cutting edge WxT, mm	150/20	150/20	150/20	200/20
Weight, kg	286	312	337	407



SPECIAL CLEARING BUCKET 230SC PRO

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 <sup>3</sup>	1.14
Capacity heaped*, m <sup>3</sup>	1.41
Weight cpl, kg	605



\*Volumes according to ISO7546

## Special Clearing Bucket

MAXIMIZE THE EFFECTIVENESS OF YOUR WORKING HOURS

An implement which really does increase the utility value of the tractor and makes the most of its capacity – The 230SC PRO Special Clearing Bucket ticks these boxes. For example with this implement you can clear your snow-covered areas much more effectively, not least because your tractor can now be used for everyday professional snow clearance jobs. Other tasks such as clearing poultry manure can also be achieved.

High performance is key, with fully extendable flaps folding to 90 degrees actually turning the bucket into a full 365 cm-wide snow blade, with an effective ice-cutting edge also available as an option. When you angle the flaps forwards, you can "carve" the snow into the bucket when you're next to walls or similar, in the most effective manner possible. In other words, this is both a high-volume and precision tool. The new snow clearing bucket does not compromise on any level. The hydraulics are adapted for Alö's unique LCS control system with its 3rd and 4th functions. Cut outs in the back for improved visibility and accumulators for shock impact are included as standard. The cutting edges are spring loaded, which means that the bucket can be tilted forwards without having to take pressure off the flaps. There are alternative cutting edges including plastic and replacable steel straight cutting edges depending on the requirement.

A new Bolt On Hook version gives flexibility to alternative hook systems so that now we can offer the Special Clearing Bucket to other machines that makes the most of their capacity.



# UNIQUELY VERSATILE



## Multi Purpose Bucket

**MAKE YOUR DAY MORE EFFECTIVE WITH UNBEATABLE VERSATILITY**

This is yet another example of our customer-driven innovation. This multipurpose bucket gives unbeatable versatility and can easily switch between:

- Load and carry like a normal bucket.
- Bottom emptying, with improved emptying height.
- Open bucket and excavate using blade.
- Grab.
- Sanding and grading via bottom opening.

This makes the Multi-Purpose Bucket welcome news for professional farmers, local authorities and others who require efficient tools with maximum flexibility.

All models are available with Euro or Skid Steer hooks. Both the bottom and back of the bucket are made in a box design, which gives it a torsionally rigid and robust construction. The bucket has three hardened cutting edges: one at the leading edge of the bucket, one at the back edge and one in the digger blade's lower section. The sides have additional strengthening in the lower section where there is maximum wear. They are also fitted with toothed interiors for maximum grip. If you want to get the highest possible work capacity from your bucket, then the Multi-Purpose Bucket is the obvious choice.



MP/MPT BUCKET	160	185	210
Width, cm	160	185	210
Depth, cm	70/76	70/76	70/76
Height, cm	69	69	69
Volume (heaped), m <sup>3</sup>	0.48	0.56	0.66
Cutting edge WxT, mm	150/16	150/16	150/16
Weight, kg	367/373	401/407	434/441

## Multi Purpose Bucket – Utility

**MAKE YOUR DAY MORE EFFECTIVE WITH UNBEATABLE VERSATILITY**

Can easily switch between:

- Load and carry like a normal bucket.
- Bottom emptying, with improved emptying height.
- Open bucket and excavate using blade.
- Grab.
- Sanding and grading via bottom opening.

Bottom and back of the bucket are made in a box design, a torsionally rigid and robust construction.

The bucket has three hardened cutting edges: one at the leading edge of the bucket, one at the back edge and one in the digger blade's lower section.

The sides have additional strengthening in the lower section where there is maximum wear.

They are also fitted with toothed interiors for maximum grip. If you want to get the highest possible work capacity from your bucket, then the Multi-Purpose Bucket is the obvious choice.



MPU BUCKET (UTILITY)	160	185	210
Width, cm	160	185	210
Depth, cm	54	54	54
Height, cm	79	79	79
Volume (heaped), m <sup>3</sup>	0.4	0.47	0.53
Weight, kg	264	291	318



BUCKETS



# ACCESSORIES

Accessories that will help to improve your tractor.



## 3-point Linkage

**SIMPLIFY YOUR WORK WHILE MOVING IMPLEMENTS AROUND THE FARM**

This implement 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**

The counter-weight improves the stability of the tractor/loader unit. Connection and disconnection is simply done using the attached coupling shaft.

- The counter-weight helps to:
- improve stability and the distribution of weight
  - lower the loads on front wheels and axle
  - improve ground contact, which in turn improves traction



COUNTER-WEIGHT	WEIGHT, EMPTY	WEIGHT, FILLED (not factory filled)
	186 kg	800 kg with concrete
	212 kg	1,000-1,200 kg with concrete



Q-Bloq 600 kg Add-on



Q-Bloq 1800 kg



Q-Bloq 900 kg



Q-Bloq 600 kg



## Q-Bloq

**IMPROVE THE STABILITY AND THE DISTRIBUTION OF WEIGHTS OF YOUR TRACTOR**

The all new Q-Bloq counter-weight is a solid cast weight that is possible to fit to both rear and front hitch of tractors with either Category 2 or 3 linkages.

- The Q-Bloq helps to:
- improve stability and the distribution of weight
  - lower the loads on front wheels and axle
  - improve ground contact, which in turn improves traction

The benefit above the previous counterweight is the advantage to be able to add more weight simply by driving into an add on weight. The Add on weight is secured by a locking bolt.

The counterweight is an extremely useful piece of equipment to properly ballast your machine to maintain weight on the tractor's rear axle. The counterweight increases the stability for the tractor-loader unit. The range of counterweights consists of three base weights of 600 kg, 900 kg or 1800 kg. An add-on weight of 600 kg can be mounted on all base weights to increase the total ballast weight. The combinations of weights will cover the range from 600 kg to 2400 kg (600 – 900 – 1200 – 1500 – 1800 – 2400).

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



# HOOK SYSTEMS

Bolt On Solutions For Maximum Flexibility

## THE SUPPORT

As an Original Implement owner, you can expect world-leading level of reliability and service. Your purchase does not end our commitment to you – it's only the beginning.

Your Implement has to perform at its best for a long time. We have built up a strong global organisation with a comprehensive service network, giving you easy and fast access to locations for service, spare parts and knowledgeable support – wherever you operate in the world.

You can be sure that our service and support meets the same standard as our products – always aiming for 100 percent customer satisfaction. To us, second best is not enough.

**Absolute customer focus.** In order to support you as a customer, we have created routines that ensure all the departments in our organisation are focused on your requirements.

**Quick online help.** You'll have round-the-clock online access to spare part details, instructions and other important information.

**Tight-knit spare part network.** Spare parts are available from our subsidiaries as well as from larger Original Implement representatives the world over.

**Proximity.** Our world-leading distribution network guarantees proximity to you, no matter where you are. Global technical support. As an Original Implement customer, you always have access to prompt technical



support. All over the world, our representatives can provide knowledgeable and high-quality service.

**Constant follow-up.** Your viewpoints and suggestions for improvement are gathered together and centrally processed. This follow-up functions as a valuable basis for us when developing implements. The development of Original Implement is the result of close cooperation with users all over the world.



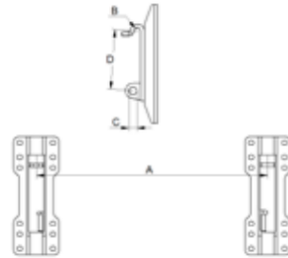
# HOOK SYSTEMS FOR ANY MACHINE

Each Implement is specially designed to its capacity and task, therefore not all hook can fit across the implements that are offered in the Original Implement range.

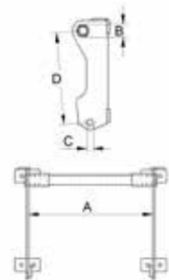
Therefore more than one type of interface is required in order to connect to implement to hook typed. Each Interface is suited to the capacity of the implement. For example 40x80 is the lightest hook to suit implements with a vertical connection. Where as the Rail Interface is suited to bucket grabs where the angle of the bucket is taken into account, along with the extra breakout forces.

When looking for an implement to suit your material handlers you can trust that we have the correct interface system to suit your machine and best match the implement for maximum weight efficiency and strength.

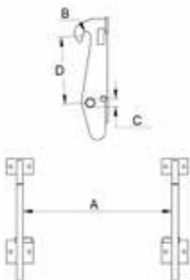
ALO	
<b>TYPE</b>	<b>3</b>
<b>INTERFACE</b>	RAIL
	40x80 11254509X
	80x80 11254509X
<b>DIMENSIONS</b>	
A (C-C hook inner)	920 mm / 36 in
B (Radius hook)	130 mm / 5 in
C (Ø eyelet)	305 mm / 12 in
D (C-C hook-eyelet)	237 mm / 9.3 in



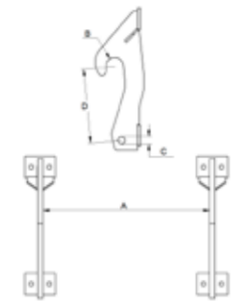
BOBCAT	
<b>TYPE</b>	<b>FDI</b>
<b>INTERFACE</b>	RAIL 11254112X
	40x80 -
	80x80 -
<b>DIMENSIONS</b>	
A (C-C hook inner)	765 mm / 30.1 in
B (Ø hook)	80 mm / 3.15 in
C (Ø eyelet)	38 mm / 1.5 in
D (C-C hook-eyelet)	568 mm / 22.4 in



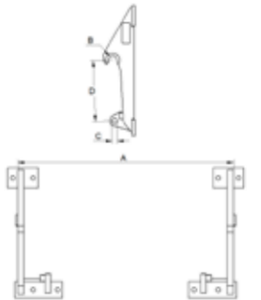
CLAAS		
<b>TYPE</b>	<b>SCORPION</b>	<b>SCORPION</b>
<b>INTERFACE</b>	RAIL -	11254123X
	40x80 11253575X	-
	80x80 11253575X	-
<b>DIMENSIONS</b>		
A (C-C hook inner)	960 mm / 38 in	960 mm / 37.8 in
B (Radius hook)	26 mm / 1 in	25 mm / 1 in
C (Ø eyelet)	50 mm / 2 in	52 mm / 2 in
D (C-C hook-eyelet)	430 mm / 17 in	434 mm / 17.1 in



CNH	
<b>TYPE</b>	<b>LM</b>
<b>INTERFACE</b>	RAIL 11254111X
	40x80 -
	80x80 -
<b>DIMENSIONS</b>	
A (C-C hook inner)	785 mm / 30.9 in
B (Radius hook)	41 mm / 1.6 in
C (Ø eyelet)	35 mm / 1.4 in
D (C-C hook-eyelet)	349 mm / 13.7 in

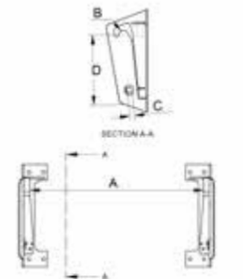


EURO*			
<b>TYPE</b>	<b>2</b>	<b>18</b>	
<b>INTERFACES</b>	RAIL 11254222X	11254088X	-
	40x80 -	-	11254377X
	80x80 -	-	11254377X
<b>DIMENSIONS</b>			
A (C-C hook outer)	1060 mm / 41.7 in	1060 mm / 41.7 in	1080 mm / 42.5 in
B (Radius hook)	21 mm / 0.8 in	21 mm / 0.8 in	21 mm / 0.8 in
C (Ø eyelet)	26 mm / 1 in	26 mm / 1 in	26 mm / 1 in
D (C-C hook-eyelet)	299 mm / 11.8 in	299 mm / 11.8 in	299 mm / 11.8 in

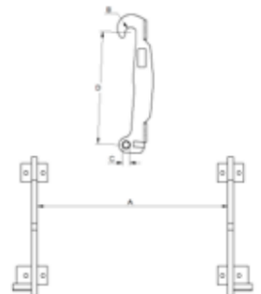


\*According to SS-ISO 23206:2005

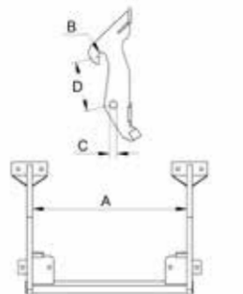
HAUER	
<b>INTERFACE</b>	RAIL 11254366X
	40x80 -
	80x80 -
<b>DIMENSIONS</b>	
A (C-C hook inner)	1100 mm / 43.3 in
B (hook)	27 mm / 1.1 in
C (Ø eyelet)	30 mm / 1.2 in, oval w. c-c 0.025 cm
D (C-C hook-eyelet)	355 mm / 14 in



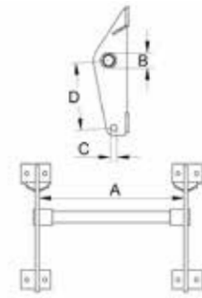
JCB			
<b>TYPE</b>	<b>QFIT</b>	<b>QFIT</b>	<b>TOOL CARRIER</b>
<b>INTERFACE</b>	RAIL -	11254125X	11254108X
	40x80 11253571X	-	-
	80x80 11253571X	-	-
<b>DIMENSIONS</b>			
A (C-C hook inner)	1005 mm / 39.6 in	1005 mm / 39.6 in	546 mm / 21.5 in
B (Radius hook)	30 mm / 1.2 in	30 mm / 1.2 in	23 mm / 0.9 in
C (Ø eyelet)	37 mm / 1.5 in	37 mm / 1.5 in	45 mm / 1.8 in
D (C-C hook-eyelet)	600 mm / 23.6 in	600 mm / 23.6 in	249 mm / 9.8 in



KRAMER	
<b>TYPE</b>	<b>750</b>
<b>INTERFACE</b>	RAIL 11254084X
	40x80 -
	80x80 -
<b>DIMENSIONS</b>	
A (C-C hook)	865 mm / 34 in
B (Radius hook)	21 mm / 0.8 in
C (Ø eyelet)	42 mm / 1.65 in
D (C-C hook-eyelet)	279 mm / 11 in



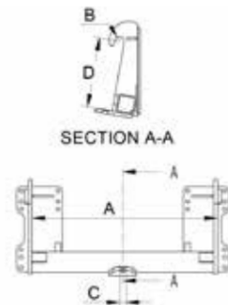
MANITOU			
TYPE		MLT	MLT
INTERFACE	RAIL	-	11254124X
	40x80	11253572X	-
	80x80	11253572X	-
DIMENSIONS	A (C-C bracket inner)	750 mm / 29.5 in	750 mm / 29.5 in
	B (Ø hook)	80 mm / 3.15 in	80 mm / 3.15 in
	C (Ø eyelet)	35 mm / 1.38 in	35 mm / 1.38 in
	D (C-C hook-eyelet)	351 mm / 13.8 in	351 mm / 13.8 in



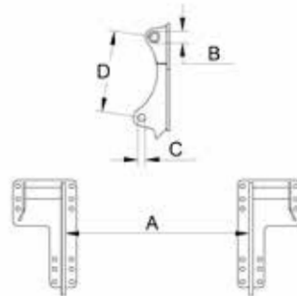
MATBRO				
TYPE		PIN AND CONE 14	PIN AND CONE 6	PIN AND CONE 11
INTERFACE	RAIL	11254621X	11254113X	-
	40x80	-	-	11253574X
	80x80	-	-	11253574X
DIMENSIONS	A (C-C hook inner)	1068 mm / 42 in	1068 mm / 42 in	1068 mm / 42 in
	B (Ø hook)	80 mm / 3.15 in	80 mm / 3.15 in	80 mm / 3.15 in
	C (Ø eyelet)	35 mm / 1.38 in	35 mm / 1.38 in	35 mm / 1.38 in
	D (C-C hook-eyelet)	370 mm / 14.6 in	370 mm / 14.6 in	370 mm / 14.6 in



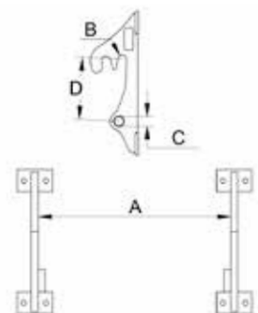
MERLO			
TYPE		ZM2	ZM2
INTERFACE	RAIL	-	11254122X
	40x80	11253573X	-
	80x80	11253573X	-
DIMENSIONS	A (C-C bracket inner)	1000 mm / 39.4 in	1000 mm / 39.4 in
	B (Radius hook)	26 mm / 1 in	26 mm / 1 in
	C (Ø eyelet)	35 mm / 1.38 in	35 mm / 1.38 in
	D (C-C hook-eyelet)	385 mm / 15.2 in	385 mm / 15.2 in



MX		
INTERFACE	RAIL	
INTERFACE	40x80	11253971X
	80x80	11253971X
DIMENSIONS	A (C-C bracket inner)	805 mm / 31.7 in
	B (hook)	50 mm / 2 in
	C (Ø eyelet)	33 mm / 1.3 in
	D (C-C hook-eyelet)	356 mm / 14 in

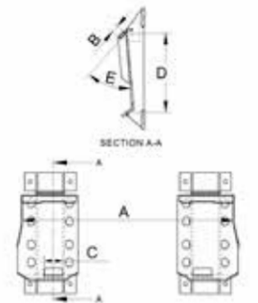


SCHÄFFER			
TYPE		SMALL	HOFTRAC
INTERFACE	RAIL	11254367X	11254568X
	40x80	-	-
	80x80	-	-
DIMENSIONS	A (C-C hook inner)	867 mm / 34 in	740 mm / 29 in
	B (Radius hook)	20 mm / 0.8 in	64 mm / 2.5 in
	C (Ø eyelet)	42 mm / 1.6 in	34 mm / 1.3 in
	D (C-C hook-eyelet)	279 mm / 11 in	330 mm / 13 in



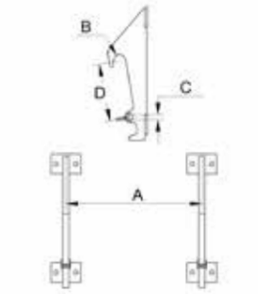
SKIDSTEER**			
INTERFACE	RAIL	11254368X	-
INTERFACE	40x80	-	11254498X
	80x80	-	11254498X
DIMENSIONS	A (C-C bracket inner)	1132 mm / 44.6 in	1132 mm / 44.6 in
	B (hook)	40 mm / 1.6 in	40 mm / 1.6 in
	C (Width eyelet)	102 mm / 4 in	102 mm / 4 in
	D (C-C hook-eyelet)	422 mm / 16.6 in	422 mm / 16.6 in
	E (Angle hook-bracket)	46°	46°

\*\*According to SS-ISO 24410:2005

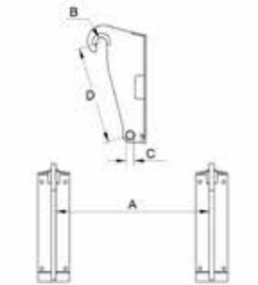


SMS***				
TYPE		27	11	
INTERFACE	RAIL	11254223X	11254099X	-
	40x80	-	-	11253940X
	80x80	-	-	11253940X
DIMENSIONS	A (C-C hook)	690 mm / 27 in	690 mm / 27 in	690 mm / 27 in
	B (Ø Radius hook)	30 mm / 1.2 in	30 mm / 1.2 in	30 mm / 1.2 in
	C (Ø eyelet)	28 mm / 1.1 in	28 mm / 1.1 in	28 mm / 1.1 in
	D (C-C hook-eyelet)	323 mm / 12.7 in	323 mm / 12.7 in	323 mm / 12.7 in

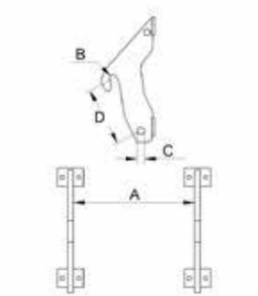
\*\*\*According to SS 3527



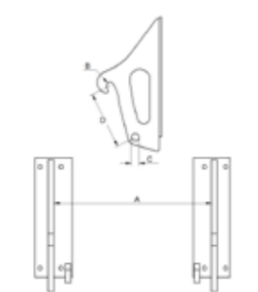
VOLVO				
TYPE		BMSMALL	BMLARGE	BMLARGE
INTERFACE	RAIL	11254147X	11254147X	-
	40x80	-	-	11254149X
	80x80	-	-	11254149X
DIMENSIONS	A (C-C hook inner)	985 mm / 38.8 in	970 mm / 38.2 in	970 mm / 38.2 in
	B (Ø Radius hook)	16 mm / 0.6 in	31 mm / 1.2 in	31 mm / 1.2 in
	C (Ø eyelet)	33 mm / 1.3 in	52 mm / 2.1 in	52 mm / 2.1 in
	D (C-C hook-eyelet)	420 mm / 16.5 in	616 mm / 24.3 in	616 mm / 24.3 in



WEIDEMANN		
INTERFACE	RAIL	11254087X
INTERFACE	40x80	-
	80x80	-
DIMENSIONS	A (C-C hook inner)	660 mm / 26 in
	B (Radius hook)	20 mm / 0.8 in
	C (Ø eyelet)	40 mm / 1.6 in
	D (C-C hook-eyelet)	322 mm / 12.7 in



ZETTELMEYER			
TYPE		602(S)	402(L)
INTERFACE	RAIL	11254084X	11254086X
	40x80	-	-
	80x80	-	-
DIMENSIONS	A (C-C hook inner)	858 mm / 33.8 in	650 mm / 25.6 in
	B (Radius hook)	20 mm / 0.8 in	16 mm / 0.6 in
	C (Ø eyelet)	42 mm / 1.7 in	42 mm / 1.7 in
	D (C-C hook-eyelet)	312 mm / 12.3 in	464 mm / 18.3 in





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