



**Original
Implements™**

Designed and manufactured for Alö

Implements for Telehandlers and Wheel loaders



Your Original Implements



МОСТ-ТЕХНИКА

ЭФФЕКТИВНЫЕ ТРАКТОРНЫЕ ТЕХНОЛОГИИ

alö







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 Material handler.

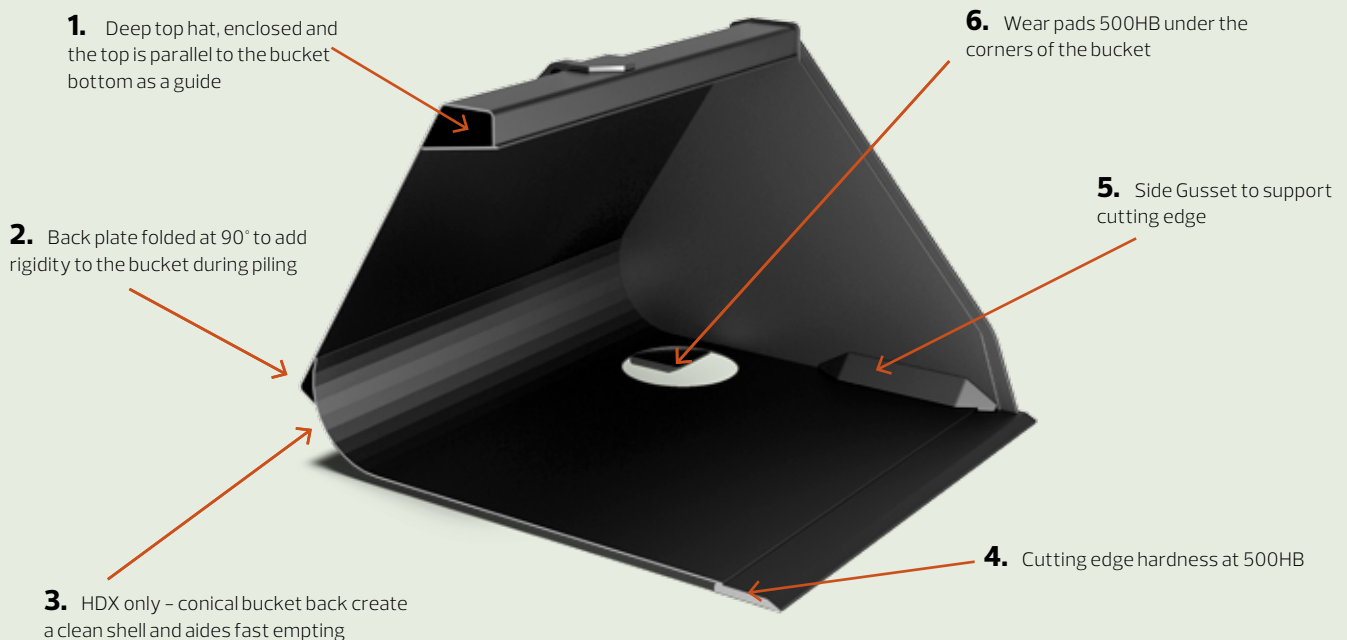


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Every day Professional Buckets

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

HIGH CAPACITY BUCKETS WITH 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.



SERIES HDX	11,2	11,23	15,23	17,23	20,23	16,24	21,24
Width, cm	200	230	230	230	230	244	244
Depth, cm	104	94	109	120	131	109	130
Height, cm	85	78	90	96	107	90	104
Volume, m ³	1,1	1,1	1,5	1,7	2,0	1,6	2,1
Weight, kg	370	360	440	520	645	460	630



XV Bucket

HIGH CAPACITY BUCKETS WITH 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.



SERIES XV	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 ³	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

Flexibility and power

For the user that requires a versatile implement for grabbing material including; Feed, Forage, Bales, Manure and other bound materials. Maximum open and close points are protected with an end stop that protects the cylinder from movement from the grab closing and opening faster. This also protects the implement from forces exerted from rough road travelling where the implement can bounce along a road..



Silograb XL

FLEXIBLE & PRODUCTIVE

Forged tines are located into the implement using a welded bush and kept tight with a nut that lock the tine into position, so there is no movement. The XL is aimed for machines with capacities of between 2-3.5 tons. Hooks on the XL are bolted to improve hook flexibility from manufacture that is passed right down to the customer to offer the opportunity to be able to change hooks easily without cutting and welding.



SILOGRAB XL	13,20	14,21	15,23	17,23
Width, cm	200	213	230	244
Depth, cm	102	102	102	102
Mouth Opening, cm	151	151	151	151
No. Grab Tines	5	6	6	7
Volume, m ³	1,3	1,4	1,5	1,7
Weight, kg	540	570	600	630



Silograb HXL

STRONG AND EFFECTIVE

The HXL has hardened cut profiles that are welded into the implement. The HXL is aimed for machines with capacities of between 2-3.5 tons. Hooks on the HXL are bolted to improve hook flexibility from manufacture that is passed right down to the customer to offer the opportunity to be able to change hooks easily without cutting and welding.



SILOGRAB HXL	13,20	14,21	15,23	17,24
Width, cm	200	213	230	244
Depth, cm	97	97	97	97
Mouth Opening, cm	154	154	154	154
No. Grab Tines	5	6	6	7
Volume, m ³	1,3	1,4	1,5	1,7
Weight, kg	570	610	640	670



Silograb HDX

FOR THE HEAVYWEIGHT APPLICATION

Silograb HDX is fitted with hardened profiled tines on both sections of the implement, for users with a lift capacity of over 3 tons. The profiled tines are made from hardened 500HB steel that is better to resistance compared to forged tines. The cutting radius of the upper tines is optimized with the profiled tines to ensure a perfectly rounded cut using the maximum capacity of the implement and completely filling the implement. Larger models are fitted with cushioning cylinders to protect the cylinders and reduce wear. There are mechanical stops mounted on the implement that also protect the cylinder.



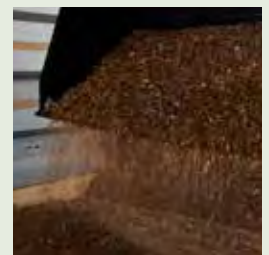
SILOGRAB HDX	23,20	24,21	26,23	27,24
Width, cm	200	213	230	244
Depth, cm	150	150	150	150
Mouth Opening, cm	190	190	190	190
No. Grab Tines	8	8	9	10
Volume, m ³	2,3	2,4	2,6	2,7
Weight, kg	820	870	910	960



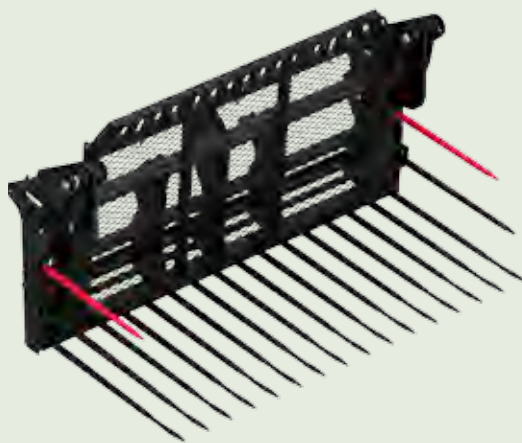
Multibenne XL

GOOD ALLROUNDER

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.



MULTIBENNE XL	13,20	15,23	22,23	23,24
Width, cm	200	230	230	244
Depth, cm	101	101	135	135
Height, cm	78	78	95	95
Volume, m ³	1,3	1,5	2,2	2,3
Weight, kg	700	780	1000	1065



Silopush

EFFECTIVE SILAGE MOVER

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
No. 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 ³	3,5	4,5	3,9	5,0	4,4	5,6
Weight, kg	980	1220	1020	1320	1060	1400

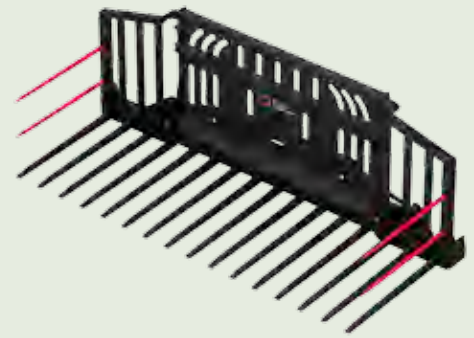
SILAGE IMPLEMENTS



Closed



Open



Folding Fork

EXTENDING THE POTENTIAL OF YOUR MACHINE

Folding Forks have folding sides that fold down to increase the working width from 3 metres to two different widths, 4.3 m and 4.9 m. The closed width is less than 3 metres to make the implement road legal for travel between sites. The sides fold down hydraulically and have built in protection using an accumulator to protect against excessive pressure while being used. Hooks are welded and available as Large BM and other hooks that are compatible with the lifting forces required.

Silocut SG

VERSATILE AND RELIABLE WORKHORSE

Silocut SG features welded tine sleeves, bolt on knives, Conus 3 tines and other features that improves serviceability.

Thanks to the hardened cutting knives on the front edge and sides of the Silocut, it 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. By having a clean cut, it 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 SG	200	225
Working width, cm	220	225
Max opening, cm	77	77
Max. block volume, m ³	1,25	1,4
Max. pressure, Bar	250	250
Total width, cm	210	235
No. of cylinders	3	3
Cylinder size	100/50 (x2) 90/40 (x1)	100/50
Weight, kg	669	710

Silocut SK

HIGH VOLUME SHEAR GRABS

The Silocut SK is designed to be used with Telehandlers and wheeled loaders with a minimum lift capacity of 4.0 tonnes.

With the capacity of 2.2 & 2.5m³ and a width of 2.20 & 2.50 meters this is ideal for users wanting to handle large amounts of silage.

With a large capacity, the number of cuts and journey times can be reduced and improving silage quality and improving handling efficiency.



SILOCUT SK	220	250
Width, cm	220	250
Height, cm	110	110
Depth, cm	103	103
Mouth Opening, cm	115	115
No. Tines	15	17
Volume, m ³	2,2	2,5
Weight, kg	1320	1390



Multi Bale

ALLROUND STRAW BALE HANDLER

The MultiBale Handler is designed to be able to lift many different bales and at the same time support the bale. The frame uses 100x100mm wide box section to support the tines. The upper 3 tines are Conus 2 tines at a length of 1100 mm and the bottom tines are Conus 1 and 810 mm long. The reason to have small tines on the lower bar is to support the bottom bale whilst the larger tines support most of the bale in the middle of the bale. This prevents damage to the wrapping of the bale.



MULTIBALE	220
Tines Conus 1	4
Tines Conus 2	3
Width, cm	220
Height, cm	177 – 227
Weight, kg	210



RSB 1200

FOR ROUND AND SQUARE STRAW BALE HANDLING

The RSB 1200 is a bale grab that can be used to grab up to 2 round bales or up to 3 square bales depending on the weight.

The side arms have synchronised movement for optimum bale grabbing. The bale is squeezed from both sides and therefore prevents tearing of net or damage to string.

The bottom tines support bales while travelling along uneven ground.

Hooks are bolted to the implement that create flexibility for the end user, changing between hook types becomes cheaper and easier.



RSB	1200
No. Curved Tines	8
No. Straight Tines	2
Weight, kg	450



Flexigrip™

CAREFUL AND EFFECTIVE HANDLING OF LYING AND STANDING BALES

Storing bales upright on top of each other reduces the risk of air and moisture entering the bales. The 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 for Ålö and it gives improved support when handling lying balescutting edge.



FLEXIGRIP	160	200
For bale sizes, min-max, cm	120-160	150-200
Weight, kg	262	287



Original
Implements™







Unique way of
handling round or
square bales.

Topgrip

**INNOVATIVE APPROACH TO HANDLING ROUND
OR SQUARE BALES**

The new 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.

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 negotiates with the bale for the best way to the back of the bale with the weight of the arm instead of hydraulic force. This prevents any damage to the back of the bale. The arm is rounded without welding to reduce any sharp parts that could rip plastic.

TOPGRIP	
Max Closed	54 - 103 cm
Weight	251kg



Quadrogrip®

**UNBEATABLE HANDLING OF SQUARE, ROUND AND WRAPPED BALES,
LARGE OR SMALL**

Quadrogrip, probably the best implement on the market for handling of round and square 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
Bale size, cm	60-200
Arm length, cm	130
Weight, kg	433



Bag Lifter

COMPLETE BAG LIFTING SOLUTIONS

A complete range of bag lifters is offered for 1 ton per bag in 1 bag, 2 bags and 4 bags variants. Hooks are welded. All Bag Lifters are individually tested after manufacture according to the relevant standard.



BAG LIFTER	BL1000	BL1200	BL1400
Bags	1 x 1000 kg	2 x 1000 kg	4 x 1000 kg
Tube Lengths, cm	80	80	150
Weight, kg	140	185	260



Pallet Forks

THE EVERY DAY IMPLEMENT

Pallet Forks are offered in 7 different capacities 1-6 tonnes that are aimed to cover the complete range of requirements. The standard of the Pallet Fork is ITA Class 2, 3 or 4 depending on the pallet fork capacity. There are several horizontal locking points for the forks at 110 mm intervals (depending on size) using a levered pin to latch the pallet fork into place.



PALLET FORKS	1000KG	1600KG	2000KG	2500KG	3400KG	4200KG	6000KG
ITA / Class	ITA 2B	ITA 2B	ITA 2B	ITA 2B	ITA 3B	ITA 3B	ITA 4B
Maximum Capacity, kg	1000	1600	2000	2500	3400	4200	6000
Fork Height, cm	91	91	61	91	77	77	96
Length of Fork, cm	97	122	122	122	122	122	122



Pallet Fork Carrier

AN INSTANT IMPROVEMENT TO EVERY DAY WORK

Pallet Fork Carriers work by removing the pallet forks off the machine's tool carrier and fitting them to the Pallet Fork Carrier. When working between pallet forks and other implements this reduces time to change between implements as the pallet forks are locked into the Pallet Fork Carrier and can be attached via the hooks. The Carrier still has the advantage of floating within prior limits. On JCB types a retainer is fitted to hook back pallet forks over the carriage whilst travelling on a road. There are 3 variants for JCB depending on the Pallet Fork slide bar and one for Merlo.

PALLET FORK CARRIER	JCB 350	JCB 400	JCB 500	MERLO
Capacity, kg	3500	4000	5000	4000
Bar Diameter, cm	50	57	57	N/A
Weight, kg	150	150	155	95



Additional equipment for front loaders can
be found in our extensive product range.





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
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Some front loaders in this brochure are fitted with extra equipment. Certain products may be optional extra equipment. Some of the products are not available on all markets. Product specifications and performance data stated can vary depending on the tractor model. Working with front loaders and accompanying implements is not without risk. Serious injuries to people and damage to materials can occur in the event of incorrectly carried out work. Show consideration to your surroundings, use common sense and comply with local laws and regulations. Always read carefully through the instruction manual supplied. Only use original spare parts and accessories. Ålö's product range is continually being developed. We reserve the right at any time to alter specifications, prices and versions with no obligation on our part. ©,™ Trademarks of Ålö AB.