

SALES OFFICES THROUGHOUT SWEDEN

At Götene Ufo we make high quality products, designed to meet customer requirements. Our goal is to always find the right solution for our customers both old and new. Why not get in touch so we can help.





ANDERS BOSTRÖM
Sales
Area: Export
Based in Umeå
+46 (0)70 517 73 06
anders.bostrom@goteneufo.se



SVEN LANS
Sales
Area: South and West Sweden
Based in Götene and Umeå
+46 (0)70 542 78 33
sven.lans@goteneufo.se



ARNE EDVARDSSON
Sales
Area: North Sweden
Based in Umeå
+46 (0)70 620 00 13
arne.edvardsson@goteneufo.se



JANNE TEODORSSON
Sales
Area: South and East Sweden
Based in Jönköping
+46 (0)70 553 06 60
janne.teodorsson@goteneufo.se



EMMA SANDBERG
Internal sales
Purchasing, logistics
Based in Umeå
+46 (0)70 525 05 54
emma.sandberg@goteneufo.se



ANDERS SUNDLING
Internal sales
Spare parts, aftersales
Based in Umeå
+46 (0)70 593 23 05
anders.sundling@goteneufo.se





GÖTENE UFO THE BEST OF TWO WORLDS

FOR AN EVEN STRONGER AND MORE EFFECTIVE MARKET PRESENCE,
GÖTENE CONSTRUCTION AND UFO HAVE JOINED FORCES UNDER THE NAME
GÖTENE UFO AB. FOR US IT IS IMPORTANT TO OFFER OUR CONTRACTORS THE VERY
LATEST ON THE MARKET IN TERMS OF SMART AND EFFECTIVE SOLUTIONS.



■ Read more about Götene attachments for excavators.



GÖTENE UFO – THE EXCAVATOR'S BEST FRIEND

Your machine is designed to handle massive forces and to improve your performance. But what about the attachments? Despite 20 years of experience, Götene Ufo remains a lively and inquisitive company. We make specially designed products offering forward looking and flexible solutions. We want to challenge current notions of what an attachment can do. In large development projects and small product improvements alike, it's about daring to push the boundaries of what is possible.

The way we develop the attachments of tomorrow is all down to commitment. For example, this means our attachments use smart solutions – something you will appreciate as you pick up the pace. It is much more efficient to use an expertly crafted attachment for precisely the jobs your construction machinery will be doing.

Are you wondering how you can use your machine more effectively? Maybe you're concerned that your attachment isn't quite up to the task? Feel free to get in touch – we are very experienced in making and improving products. Both old and new.

ANYTHING IS POSSIBLE! FEEL FREE TO GET IN TOUCH!



GÖTENE EXCAVATOR RANGE



QUICK COUPLERS

Our robust quick couplers are very popular with our customers. Each quick coupler is designed specifically for your machine to get the best digging performance. We never try to force standardisation by compromising on angles and dimensions – we know that every millimetre counts for optimum performance. We use top quality steel, and the holes in the side walls are drilled after welding for the perfect fit. Most versions are adapted to use the original shafts on the machine.

BENEFITS: ■ Optimised for effective digging

- Designed specifically for each machine
- Robust construction



CABLE BUCKETS

Bucket for easy digging with long bottom, cutting edges set forward, and adjusted angles to optimise handling. Available as the standard model from 160 to 1,010 litres, but we can design the size and shape to meet customer requirements. Deeply recessed sides to aid release of material. Able to work easily under cables and pipes. Conical cable buckets are becoming increasingly widespread, and we have a wide range of these too.

BENEFITS: ■ Cutting edges set forward ■ Hardox in the side cutters and side wear plate ■ Wear ribs and front edge made of 500 HB ■ Angles optimised for effective digging and emptying



TRENCH BUCKETS

Bucket for easy digging with long bottom, cutting edges set forward, and adjusted angles to optimise handling. Available as standard from 330 to 1,525 litres, but we can design the size and shape to meet customer requirements. Deeply recessed sides to aid release of material. Able to work easily under cables and pipes.

BENEFITS: ■ Cutting edges set forward
■ Hardox in the side cutters and side wear
plate ■ Wear ribs and front edge made of
500 HB ■ Angles optimised for effective
digging and emptying



DEEP BUCKETS

Robust buckets from 420 to 5,000 litres. We have a large standard range but we also adapt products to meet customer requirements. There are many different types of accessories, such as "heel shrouds", "side cutter shrouds", "grouser bars", etc.

The buckets comes with teeth as standard, but they are also available with blade teeth or cutting edges set forward. 30 degree roof angle.

BENEFITS: ■ Hardox in the side cutters and side wear plate ■ Wear ribs and front edge made of 500 HB ■ Blade teeth as an option ■ Angles optimised for effective digging and emptying ■ Heel shrouds, grouser bars, blade teeth available as options

HYDRAULIC GRADING BUCKETS

Available in sizes from 60 to 3,050 litres. Extremely robust construction with Hardox even in the small models. 40 degree tilt with top quality cylinders. The smaller sizes have one or two horizontal cylinders and the larger sizes have two vertical cylinders. The large buckets are available as standard models or as an HD version.

BENEFITS: ■ Powerful cylinders ■ Strong tilting force to 40° ■ Hardox in the side cutters and side wear plate ■ Wear ribs and front edge made of 500 HB ■ Available in standard and HD versions



Grading bucket standard

Grading bucket HD

GRADING BUCKETS

A very popular grading bucket that has been sold in the thousands. Corners turned in for tilt rotator and angles adapted to optimise handling. The material is released very effectively.

Available from 395 to 1,860 litres. You choose whether or not to include wear ribs, or maybe even a double backplate? We adapt our products to meet customer requirements.

BENEFITS: ■ Hardox in the side cutters and backplate ■ Wear ribs and front edge made of 500 HB ■ Corners turned in ■ 15 degree roof angle ■ Angles optimised for effective digging and emptying ■ Also available with fixed sides up to 3,050 litres







SORTING BUCKETS

A very popular, top quality sorting bucket with 500 HB in the steel sections. Profiled cutting edges are available as an option. We adapt buckets to meet customer requirements. Choose a grading or deep bucket model.

BENEFITS: ■ Available in grading or deep bucket versions ■ Steel profiles made of 500 HB

- Hardox in the side cutters and side wear plate
- Front edge made of 500 HB



TILT COMPONENT

Robust construction for larger machines if no tilt rotator is wanted. Available with most couplings or directly attached to the machine on request.

BENEFITS: ■ Powerful cylinders ■ Strong tilting force to 40° ■ Also available directly mounted

(F)

RIPPER

Get straight to the point. Break up frozen ground or loose rock types such as chalk or sandstone. The ripper can also be used to break up old tree stumps, old asphalt and lightweight concrete structures. Robust construction.

BENEFITS: ■ Robust construction for difficult jobs ■ Side plates made of Hardox 450

FLEX BUCKETS

This bucket is one of the best solutions on the market for rock clearance. The cutting edge can be mechanically tilted 40° , and the bolt-on edge is replaceable. Remove the tiltrotator to save on shafts, cylinders and bushings. Available in widths from 920 to 1,600 mm.

BENEFITS: ■ The most effective attachment for rock clearance ■ Replaceable bolt-on edge ■ Moving cutting edge that follows the ground without hydraulics ■ Does not need a tilt rotator or hydraulic tilt ■ Strong, top quality material





ASPHALT CUTTER

The most powerful and sturdiest asphalt cutter on the market? Wheel made of Hardox 450. Robust axle and bushings. Available with 400 or 500 mm wheel.

BENEFITS: ■ Hardox 450 in the wheel ■ Strong, fully supported wheel axle ■ Extremely strong construction





■ V-SHAPED BUCKETS

The perfect bucket for trenching Strong material and stable construction. Available in a range of sizes and versions, and as always we can design the product to meet your particular needs. Available with teeth as an option.

BENEFITS: ■ Hardox in the backplate ■ Cutting edge in 500 HB ■ Angles optimised for digging and emptying



PALLET FORKS

Robust construction without play. Solid bar, on which the forks slide easily on a plastic bushing. Top quality. Available in a range of lengths and widths.

BENEFITS: ■ Robust construction ■ Solid centreless shaft with supported bushings

- High quality forged forks from Germany
- No play Easy to adjust the fork width



TRENCHING AND GRADING BUCKET

Unique bucket that can be used as a trenching bucket and a grading bucket.

The cutting edge is at 90° at one end and the other end looks like a normal grading bucket. Available with or without wear ribs. The coupling is angled to optimise handling.

BENEFITS: ■ Hardox in the side cutters and backplate ■ Wear ribs and front edge made of 500 HB ■ Corners turned in ■ 15 degree roof angle ■ Angles optimised for effective digging and emptying

■ GRADING BEAM WITH ROLLER

The perfect attachment for levelling and compacting large areas. Available in a range of widths.

BENEFITS: ■ Robust construction for tough jobs

- \blacksquare Available in a range of widths
- Compaction and levelling





STUMP SPLITTER ECOREX 50

A sprinter in the forest. The pointed teeth work with the sharp blade for unique manoeuvrability, allowing the driver to deal with tree stumps quickly and efficiently.

The Ecorex 50 has a soil preparation tool which is shaped to create the perfect conditions for future trees. Hardox 400 in the planting shovel and blade, and replaceable teeth, to extend the life of the wear parts and save you money. Mounted to existing quick couplers so you can use the machine for other tasks too. Recommended machine size 21–30 tonnes.

BENEFITS: ■ Extremely strong construction ■ High compressive force and cutting speed ■ Double acting cylinders ■ Easy to use



GÖTENE GRANIT – A BRAND NEW BUCKET SERIES

The new bucket series Granit is developed to give you an overall economic advantage as a customer. A deep bucket with a capacity of 2,000–5,000 litres with a wider opening and a shorter base makes it quicker to fill up. The fixing is lowered to optimise power and strength.

BENEFITS: ■ For tough jobs ■ Effectively fills up a bucket ■ Optimised wear resistance

- Optimised weight Less fuel consumption
- Maximum breaking power and strength





Our goal was to develop a high quality series of attractively priced buckets in the middle segment. We achieved it by optimising the construction and by basing our approach on integrated fixtures. The metal parts engage with each other via holes and lugs, making it unnecessary to take measurements to assemble the parts. It has been a big success – the bucket can be made ready for robot welding without the need for external fixtures. This approach has allowed us to significantly cut assembly times.

We then turned our attention to reducing welding while maintaining strength. We quickly decided to use bent metal boxes instead of metal tubes on the front edge of the roof. This also made the bucket

easier to assembly and more compatible with the welding robot. Even we were surprised to discover just how strong this construction is when we did our FEM calculations. We also decided to use a single piece of bent steel for the backplate and roof, for a stronger construction with less welding. This worked really well for us in terms of production, as we have recently invested in a new bending machine.

We will also be able to produce these buckets in larger batches in order to drive down production costs, and we aim to keep them in stock for quick delivery. The entire series is fully standardised, and we will be unable to tailor them individually.

The Nordic series is suitable for customers wanting a really good bucket for a good price.

We have been working with SSAB on this project and the grading bucket, deep bucket, cable bucket and trench bucket will be Hardox certified.









DEEP BUCKETS

Deep buckets with teeth or cutting edges set forward.

Slightly conical opening angle for releasing material in normal digging. Intended for normal deep excavation in moderately heavy material.

BENEFITS: ■ Hardox In My Body certified
■ Backplate and roof made of a single piece
of steel ■ Wear ribs and front edge made
of 500 HB ■ Angles optimised for effective
digging and emptying





GRADING BUCKETS

Model RT grading buckets with conical opening angle.

Designed to be used with a tilt rotator. The corners are turned in to make the bucket easier to handle for grading work.

BENEFITS: ■ Hardox In My Body certified
■ Backplate and roof made of a single piece
of steel ■ Wear ribs and front edge made
of 500 HB ■ Angles optimised for effective
digging and emptying



NORDIC

CABLE AND TRENCH BUCKETS

Cable buckets, or narrow buckets as they are sometimes called, are basically a narrow excavating bucket with deeply recessed sides. The sides are recessed in this way so they release clay and wet earth slightly more easily.

Trench buckets are based on the same principle. Deeply recessed sides for improved material release, but with the widths of the deep bucket (A dimension).

BENEFITS: ■ Hardox In My Body certified
■ Backplate and roof made of a single piece
of steel ■ Wear ribs and front edge made
of 500 HB ■ Angles optimised for effective
digging and emptying

ASPHALT CUTTER

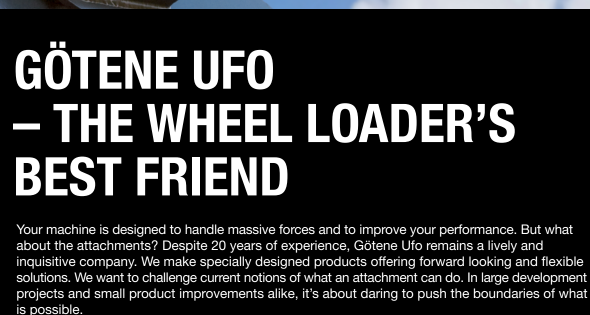
Flexible and light asphalt cutter. Wheel made of Hardox 450. Robust axle and bushings.

BENEFITS: ■ Hardox 450 in the wheel

- Strong, fully supported wheel axle
- Extremely strong construction





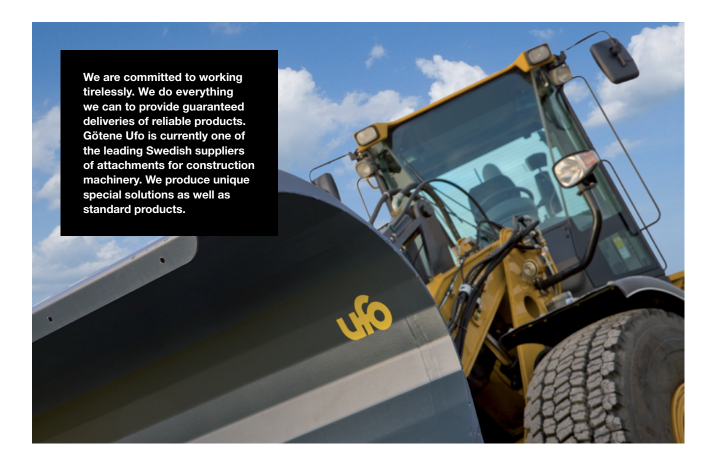


The way we develop the attachments of tomorrow is all down to commitment. For example, this means our attachments use smart solutions – something you will appreciate as you pick up the pace. It is much more efficient to use an expertly crafted attachment for precisely the jobs your construction machinery will be doing.

Are you wondering how you can use your machine more effectively? Maybe you're concerned that your attachment isn't quite up to the task? Feel free to get in touch – we are very experienced in making and improving products. Both old and new.

ANYTHING IS POSSIBLE! FEEL FREE TO GET IN TOUCH!

G



UFO FORKLIFT CARRIAGES



HYDRAULIC PALLETFORKS

Quick and safe lifting every time. Hydraulic adjustment means it is easy to adjust the forks for different applications. An extremely robust attachment with a loading capacity from 5.7 tonnes. The frame construction provides good visibility, making loading and unloading operations easier to handle. Hydraulic cylinders and hoses are housed in the upper frame member where they are well protected. Integrated throttles in the valve prevent lateral movement. Sideshift as an option. Special forks and carriers on request - ask for a quote.



HYDRAULIC PALLETFORK **FOR CONTAINERS**

If you do a lot of container handling, we now have a specially developed dual purpose attachment. First, you can move the container itself, and then you can load and unload the container contents - all with the same attachment. The lifting capacity is 9 tonnes. The frame construction provides good visibility, making handling operations easier. The hydraulic cylinders are housed in the upper frame member where they are well protected.



MECHANICAL PALLETFORK

Robust palletfork designed for most moving jobs involving pallets as well as long loads. The forks are manually adjustable. Lifting capacity from 5.7 tonnes.

BENEFITS: ■ Protected cylinders ■ Good visibility ■ Robust construction for demanding applications ■ Extra wide forks for container handling







FRONT GRADING BUCKET

Robust buckets specially designed for grading work. Available in two versions – one for normal use and an HD (Heavy Duty) version for really demanding jobs.

The low rear plate and the long bottom give you excellent control of the ground as you work. The driver has great visibility all the way to the front of the bucket. The rear edge is at right angles to the ground for best grading results while reversing. The buckets are available in a range of sizes from 2,000 mm to 3,000 mm. Extra height can be added to the bucket as an option for high volume material. A reinforced version is also available for heavier loaders, up to 4,000 mm. Do you have special requirements? Götene Ufo can manufacture products to meet your needs.

BENEFITS OF STANDARD VERSION: ■ Good value ■ Hardox side cutters ■ 500 HB cutting edges ■ Wear ribs on the bottom

BENEFITS OF HD VERSION: ■ Extremely robust construction for demanding applications ■ Hardox in bottom, backplate and side cutters ■ Robust cutting edges made of 500 HB ■ Wear ribs on the bottom

OPTIONS: ■ Trailer hitch ■ Guard plate ■ Height extension kit



GENERAL PURPOSE BUCKETS

Strong buckets, stable structure. Designed for heavy work, large loads, efficient loading and unloading without spillage. Available in sizes from 1.3 m³ to 8.5 m³. Can be equipped with a bolt-on edge, trapezoidal, spade nose, teeth and segments. Reinforced back and bottom. Special requirements? We can design our buckets to meet your particular needs.

BENEFITS: ■ Extremely robust bucket for demanding applications ■ Very high capacity

- Hardox in the bottom, backplate, side cutters and sides Wear ribs in the bottom
- Robust cutting edges made of 500 HB
- Robust back construction



LIGHT MATERIAL BUCKET

A series of buckets offering great functionality at a good price. An effective combination of durability and optimum performance for loading, transporting and emptying. Handles material with a low density, such as snow, wood chips, charcoal and manure. Available in a range of sizes from 1.5 m³ to 25 m³. Reinforced at all critical wear points.

BENEFITS: ■ Superior geometry ■ Robust construction for demanding applications ■ Bolt-on edge as an option ■ Cut-outs for visibility and strength ■ Side cutters partly made of Hardox ■ Can be pin-on as an option ■ Cutting edges made of 500 HB





QUICK COUPLERS

The first step to easier jobs. Ufo quick couplers are specially designed for most wheel loaders on the market, ensuring that you always have the right breakout force. Ufo quick couplers are available for most wheel loader makes on the market.

BENEFITS: ■ Good visibility ■ Robust construction for demanding applications

- Optimised construction for superior breakout force Cost effective for the user
- Made of high quality material



LIGHT MATERIAL BLADE

A very strong light material blade designed for durability and easy handling. The standard length is 6 metres, but we can always design products to meet customer requirements. If you are looking for a good value light material blade, look no further.

BENEFITS OF STANDARD VERSION: ■ Long reach ■ Robust construction ■ Replaceable cutting edges



BACK-FILLING BUCKETS

The first choice for e.g. construction sites. The long, deep bucket is excellent for backfilling, grading or concrete work.

Also available in a version with a tapered bucket.



ESLÖV BUCKETS

The Eslöv bucket is usually referred to as YOUR bucket as it's modified to suit each operator's specific wishes and requirements.

Manufactured in both rock bucket and gravel bucket versions. Volumes between 2.3 and 9.5m³. Widths between 2,650 and 4,450 mm. Supplied for both coupler and direct attachment. With high quality materials throughout.

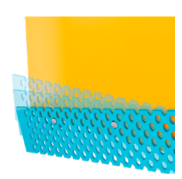
Heel shrouds, grouser bars and blade teeth available as options

BENEFITS: ■ Extremely robust bucket for demanding applications ■ Very high capacity ■ Hardox in the bottom, backplate, side cutters and sides ■ Wear ribs in the bottom ■ Robust cutting edges made of 500 HB ■ Robust back construction

UFO SNOW ATTACHMENTS







SNOWBUCKETS WITH WINGS

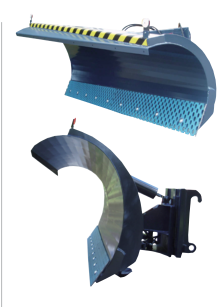
Turn a bucket into a snow blade in record time – no downtime to change the attachment. The attachment has hydraulic side wings that are perfect for snow clearance in tight spaces as well as large areas. You won't leave behind those annoying lines of snow any more. Comes as standard with relief valves, accumulator tank and solenoid valve. Reversible wear blades on the bucket and wings.

In Ufo's advanced side wings, the spring action wear blades move up and down. This allows the bucket to be tilted further forward while maintaining even wear on the wing wear plates. The spring loading is infinitely variable using the unique adjusting screws. Available in sizes from 1.5 m³ to 10 m³.

BENEFITS: ■ Thousands sold ■ Robust, tried and tested construction ■ Cost effective for the user ■ Toothed bolt-on edge available as an option







V-PLOW

Workhorse with sturdy construction for easier snow clearance. Hydraulic adjustment for use as a wedge plow, diagonal plow or V-shape plow. The wings are spring action. There is a solenoid valve as standard so you can adjust the wings from the cab. Only third hydraulic function required. Available in sizes from 2.2 m to 4 m.

BENEFITS: ■ Vertical and horizontal oscillation ■ Pressure relief valve as standard ■ Spring action edges ■ Maximum safety for driver

RELAX V-PLOW

The only V-plow on the market with a positive cutting angle, individual spring action edges and a patented linkage system that activates if it hits an obstacle. A unique attachment where maximum performance is needed, and quick. Conical V-plow with hydraulic adjustment for use as a wedge plow, diagonal plow or V-shape plow. Dual solenoid valves as standard, so you can individually adjust the wings and also select diagonal operation, all from inside the cab. Only third hydraulic function required. Available in sizes from 3.3 m to 4 m.

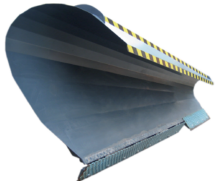
BENEFITS: ■ Positive cutting angle ■ Saves on fuel ■ Good snow ejection ■ Patented activation mechanism ■ Effectively breaks up compacted snow

DIAGONAL SNOW PLOW

Diagonal snow plow with sturdy construction and stable design. Makes light work of snow thanks to the positive cutting angle. Supplied with an integrated spring action mechanism that activates when it hits an obstacle. The snow plow is also available with a straight backplate. Available in sizes from 3.2 m to 4 m.

BENEFITS: ■ Saves on fuel ■ Makes light work of snow ■ Positive cutting angle ■ Dual cylinders ■ Left and right operation

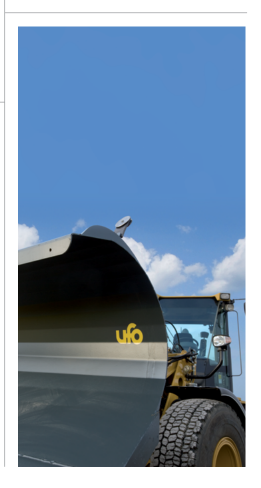




RELAX DIAGONAL SNOW PLOW

The only diagonal snow plow on the market with a positive cutting angle, spring action edges and a patent-pending linkage system that activates if it hits an obstacle. The positive cutting angle also means the sturdy Ufo Relax makes light work of snow. Available in sizes from 3.1 m to 3.7 m.

BENEFITS: ■ Positive cutting angle ■ Individual spring action edges ■ Suitable for compacted snow and ice ■ Moves easily in the snow ■ Can be used for basic ice ripping ■ Good snow ejection



SAND SPREADER BUCKET

Yet another all in one attachment from Ufo. The first choice for spreading sand, salt, grit or top dressing. Loading, transporting and gritting all at once, in an efficient flow without costly attachment changes. All controlled from the cab – gritting in comfort!

The bucket has a feed roller with vibrating gaskets that break apart any lumps and prevent cavity formation. The rollers are driven by a powerful hydraulic motor, and the coverage is adjusted with an adjustable flow control valve. Can be fitted with most loader quick couplers. Available in sizes from 0.8 m³ to 3.5 m³.

BENEFITS: ■ Handles large fractions
■ Straightforward and functional ■ Good value product ■ Powerful hydraulic motor

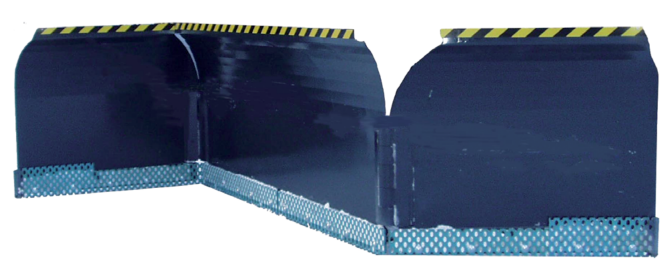


SNOWBLADE WITH WINGS

Effective. The individually controlled side wings make this attachment suitable for a wide range of applications. Particularly suited to industrial premises, large areas and airports. The main blade has individual spring action edges, and the side wings were developed in-house by Ufo. The wings are hydraulically adjustable to 70° forward and 37 degree back. The diagonal adjustment is +- 40°. Available in sizes from 4.2 m to 5.4 m.



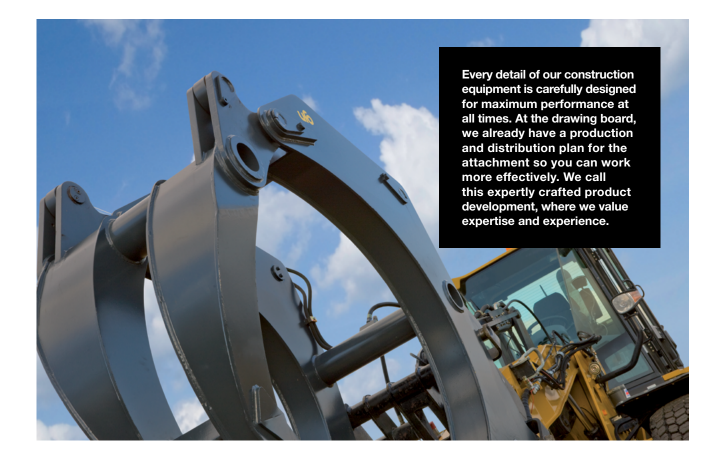




SNOWBLADE, SPRING ACTION/RELAX

This attachment has a wide range of applications thanks to the individually controlled hydraulic side wings. The two side wings can be angled 90° forward and backward. The blade and the side wings have individual spring action edges, reducing any risk of injury or damage. Particularly suited to snow clearance in industrial premises, large areas, airports, roads and car parks. Available in sizes from 3.2 m to 6.6 m. Sizes from 4.2 m to 5.4 m can be fitted with the Relax activation mechanism for increased comfort and better results.

BENEFITS: ■ The wings angle 90° forward and backward ■ Spring action edges also on the wings ■ The height of the blade helps it collect large amounts of snow



UFO ATTACHMENTS FOR SAWMILLS AND TIMBER HANDLING



HIGH DUMPING BUCKET

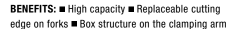
This attachment is designed for really large loads. Ufo high dumping buckets handle material with a density of 800-1,000 kg/m³ (wood chips, sawdust, peat, coal, etc.). The tipping cylinders are located in the side walls, a unique feature for this design. This offers a number of benefits, for example the risk of wood chips getting stuck is minimised because there are no protruding bars, etc. inside the bucket. The bucket is completely emptied whatever the material, and the bucket is better able to penetrate into the material for loading. The shape of the buckets also increases the dumping height by about 1,500 mm. The cutting edge is designed for bolt-on edges. Available in sizes from 2.5 to 20 m³.

BENEFITS: ■ Extra dumping height

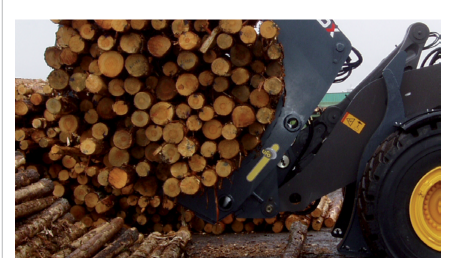
- End cushioning cylinders Tipping cylinders located in the side walls (for good balance)
- Easy to fill and empty

LOG GRAPPLES

We have two types of log grapples – one for sorting and one for unloading. They are specially developed for timber handling in sorting lines, feed tables and stacks. The forks work with the clamping arm geometry to maximise capacity and reduce the risk of damaging the timber. Available in sizes from 1.4 m² to 4.5 m². Suitable for machines with a total weight of 10–40 tonnes. Replaceable cutting edge on forks as standard.









UFO SWEEPING EQUIPMENT



ROTARY BROOM

Noticeably clean. Rotary broom that is quickly fitted to the front and hydraulically powered, for loaders and small material handlers. Perfect for cleaning roads, squares and courtyards all year round. Cleans large and small areas.

Counterbalanced for the correct pressure on the ground, reducing brush wear and increasing the sensitivity of the attachment to uneven surfaces such as curbs.

Replaceable polypropylene brushes, diameter 700 mm or 900 mm. For effective dust control, a complete sprinkler system is available as an accessory with water tank (255 l), pump and spray bar.

BENEFITS: ■ Forward and reverse operation as standard ■ Hard wearing broom ■ Large broom diameter ■ Convenient support legs

- Angles 28° in both directions
- Sprinkler system available as an option



The illustrated product has optional equipment.

BUCKET SWEEPER WITH ROTARY BROOM

The hydraulically powered rotary broom is specially designed for loaders. It is extremely efficient in large areas, and can clean away grit, rubbish, chippings and coarse gravel. For best results, start by moving forwards to collect large objects in the bucket, then sweep the whole area clean by moving backwards.

The bucket is emptied quickly and easily by tilting it forward. Replaceable cutting edge on the bucket. Replaceable polypropylene brushes, diameter 900 mm.

A complete sprinkler unit is available as an option, with water tank, pump and spray bar for effective dust control.

BENEFITS: ■ Sprinkler system available as an option ■ Replaceable cutting edge as standard

- Hard wearing broom
 Large broom diameter
- Large bucket volume



COLLECTING SWEEPER

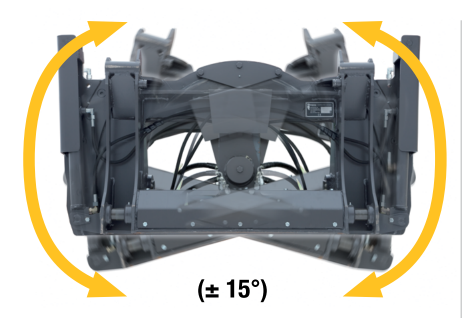
Quick and convenient spring cleaning. Ufo sweepers easily remove grit from the ground. Notice the special support wheels, which extend the service life of the brushes.

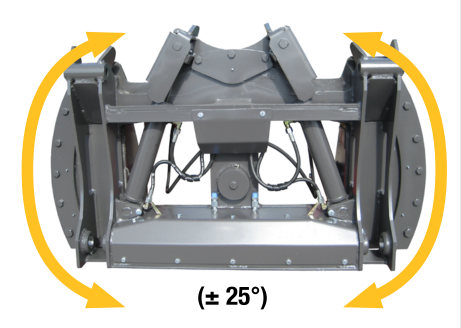
The working height of the main (floating) broom is adjustable. The speed of rotation is continuously adjusted as the broom wears down. The diameter of the brushes is 900 mm. This large size results in quick and effective sweeping with longer periods between replacement.

The sweeper is easy to empty using a hydraulic hatch under the machine. Our largest machine has a container with an impressive 1,000 litre capacity.

BENEFITS: ■ Low height ■ Manual jet wash as an option ■ Hard wearing broom

- Large broom diameter Right side broom as standard (left side as an option)
- Good visibility for improved safety at work
- Floating mode function Easy to empty (hydraulic) Sprinkler system as standard





OUICK COUPLER WITH ANGULAR MOVEMENT

Keep a level head. You cannot go wrong with the quick coupler with angular movement - it is hydraulically adjustable on the horizontal (± 15°, ± 25°) so you can work as normal on uneven or sloping ground. Excellent for sweeping, pallet handling, grading, etc. Also available as an adapter coupled to an existing quick coupler. Equipped with an attachment lock as standard.

Compared to a standard quick coupler, the quick coupler with angular movement has the major advantage that it is available with a floating mode valve, allowing the attachment to follow the ground however uneven it is. This is particularly useful for snow clearance with snowbuckets and wide snow attachments.

BENEFITS: ■ Tried and tested construction ■ Available with floating mode valve ■ The original quick coupler with angular movement ■ Increases the possible applications of the machine

CONTAINER COMPACTOR

The compactor is an attachment with three functions to save you time in a recycling centre. 1. Compacting. Rounded corners at the top to prevent damage to the container and a weight at the bottom to compact the rubbish. 2. A cutting edge underneath to scrape away fallen rubbish, etc. from the ground. 3. A hinged tow hook for moving the containers, with a hole for visibility.

BENEFITS: ■ Three attachments in one ■ Tow hook ■ Cutting edge to clean the ground and the bottom of the container







