ALAINT[®]



600 Series



Design

Top class features

The unique articulated chassis design makes AVANT an unrivalled machine in its class, with additional features to improve operator comfort, work efficiency and work quality:

- Telescopic loader boom gives more lift height and outreach – both equally important
- Modern off center boom construction guarantees excellent, unrestricted visibility – no need to reach out from the driver's seat in order to see the attachment.
- **Boom self levelling** makes load handling quicker and more precise
- Increased safety thanks to the load sensor system
- Articulated design allows precise sideways moving of the load in tight situations
- AVANT quick hitch system allows easy, safe and fast attachment coupling.









AVANT driver is always in the front seat

Best operator position

- Positioned in the front part of the machine, the operator's seat is as close to the attachment as it can safely be, providing an unrestricted view of the attachment working.
- This guarantees excellent work efficiency, precision and safety.

Off center boom construction

- Allows excellent forward vision and a clear view of the attachment
- More precision, work efficiency and safety
- The machine reaches out not the driver



Multi connector





Multi connector system as standard equipment

The multi connector system is standard equipment on Avant 600 series machines and its attachments. It facilitates connecting and disconnecting of attachment hoses considerably, compared with conventional type quick couplings.

Multi connector benefits

- Connects all hoses effortlessly with a single hand movement.
- Releases pressure automatically and is always easy and light to connect.
- No oil drops during connecting or detaching.
- It is not possible to connect the multi connectorin a wrong way.

Safety

Rigid articulation joint

The rigid articulation joint prevents sideways pivot and is a very important feature in a machine of this size. Thanks to this rigid design the risk of tipping the machine over is greatly reduced, because the rear chassis is counterbalancing the front chassis at all times, preventing the front chassis from movement which could otherwise destabilise the machine.

Existing AVANT operators pay testament to the stability of the machine, achieved because of this feature.

Safety frame

Fitted as standard to the **AVANT 600** series, the ROPS safety frame with tinted plexiglass canopy is a four post structure that provides all round protection for the operator. The ROPS frame and the optional FOPS canopy are tested and certified and comply with the ISO 347I (ROPS) and ISO 3449 (FOPS) standards.

Telescopic boom

The telescopic loader boom provides all the advantages of out reach when fully extended and maximum stability as, when retracted, the load is close to the machine during transportation.

Boom self levelling

Boom self levelling makes load handling quicker and more precise. The self levelling system keeps the load automatically level in all positions of the loader boom.

Load sensor

A load sensor is fitted as standard to the **AVANT 600 series** and provides an audible warning if the rear wheels are about to lift off the ground. This pre emptive warning gives the operator more time to react in the event of the machine becoming unstable.



Three different cab options available



Avant 600 series loaders are equipped with a certified ROPS safety frame with tinted plexiglass canopy as standard. In addition, there are as many as three different cab options available.

AVANT Cab L

AVANT cab L is an excellent and economical choice when the operator wants to have protection against rain, wind and snowfall. It improves operator comfort and working conditions considerably.

The cab mounts on the standard ROPS frame, which means safety is guaranteed. It consists of windscreen (equipped with wiper), right side window and rear window.



AVANT Cab LX

AVANT cab LX provides the option of a heated cab. The cab LX has all the features of cab L and, in addition, is equipped with a door and a heater, which further improve operator comfort in harsh weather conditions. And for warmer seasons the door and windows can easily be removed if required.

The optional headlight, blinker, reflector + beacon kit can be installed both on cab L and LX.



AVANT Cab DLX

The starting point of the design of the new DLX cab was to further improve the ergonomics and driver's working conditions. The DLX cab is designed to provide best possible working conditions also in the roughest environments, from hot to cold temperatures, and from rain to sunshine. Improvements include more space inside the cab, larger windows and reduced noise levels. The much wanted option of air conditioning (635) and air suspension seat are also now available for the new cab.

Even though safety, efficiency, multifunctionality and good working conditions are of essence in Avant's design, we have paid a lot of attention to the appearance of the new cab. It represents modern machine design at its best.



Landscaping and groundcare









AVANT 600 – the ideal machine for landscaping

Exactly the right size

AVANT 600 series is strong enough to handle heavier loads like stone pallets, big bags etc. On the other hand, it is light enough so that it doesn't damage lawns, pavings and other surfaces.

The compact dimensions of **AVANT 600** mean it can work on any site, and it is easy to transport on a trailer from one work site to another.

Versatile

Perhaps it is the landscaping contractor who needs the most versatile machine. It is a great advantage if one can do many jobs with one single machine: earthmoving and moving of materials, loading and unloading, digging, leveling, milling and even paving. **AVANT 600** is just this kind of machine.

Estate and property maintenance









Versatile property maintenance machine

AVANT 600 series is an excellent machine for property maintenance. The main features for this demanding task are:

Versatility

Thanks to the complete attachment range **AVANT 600** series is a real all-year-round property maintenance machine.

Smoothness

The articulated design and compact dimensions make **AVANT 600** an unbeatable smooth and nimble machine. It can easily tackle tight situations like narrow roads, alleys and curves.

Cab

The spacious cab equipped with efficient heater guarantee comfortable working conditions despite the bad weather.

AVANT 640 - more drive speed and pulling force

The max. drive speed of the new AVANT 640 with two drive speed areas is as high as 22 km/h, which makes it a very useful machine for property maintenance jobs. The high pulling force on lower gear gives lots of power for any job.

Farming









Multi purpose machine for farming

AVANT 600 series combines high work efficiency and smoothness of operation. The biggest AVANT can easily tackle the typical tasks on the farm, but is still compact enough for it to be used in buildings other machines cannot access.

On many farms AVANT can replace a conventional loader. Even if the lift capacity of AVANT may be lower, it wins in many other features like smoothness of operation, agility and versatility

With **AVANT 600 series** you can handle big bags, pallets etc. safely and easily.

Companies and do-it-yourself









AVANT for efficient material handling

For many companies **AVANT 600** series is an ideal allyear-round forklift truck for outdoors material handling.

AVANT has excellent loading and handling capabilities thanks to the telescopic boom and boom self levelling. In addition, with the same machine you can do various property maintenance jobs like sweeping, mowing, snow removal etc.

Do-it-yourself

Like its smaller siblings the **AVANT 600** series is an excellent machine for various do-it-yourself jobs — be it smaller earthmoving, material handling, landscaping, sweeping, trenching, lawn mowing... only your imagination sets the limits of what the AVANT can do!

Technical data, options



Pulling force

| Mo- del | Hydraulic motor Tyre size | Drive speed | Pulling force | |
|-------------|------------------------------|-------------|---------------|--|
| (20) | OMT 315 | 17 km/h | 900 kp | |
| 630/ 635 | OMT 400 | I4 km/h | 1100 kp | |
| 033 | OMT 500 | II km/h | 1400 kp | |
| 640 | 320/55-15 HD | 22 km/h | 1400 kp | |
| 640 | 26x12.00-12" | 22 km/h | 1400 kp | |

Width

| Wheel size | Width 630/635 | Width 640 | |
|-----------------|---------------|--------------|--|
| 27 x 8.50 - 15 | 990 mm | 1005 mm | |
| 26 x 12.00 - 12 | 1290 mm | 1305 mm | |
| 320/60 - 12 | 1290 mm | 1305 mm | |

| Model | AVANT 630 | AVANT 635 | AVANT 640 |
|--|-----------------------|-----------------------|-----------------------|
| Length | 2550 mm | 2550 mm | 2550 mm |
| Width (with 26x12.00-12 wheels) | 1290 mm | 1290 mm | 1305 mm |
| Height | 2020 mm | 2020 mm | 2035 mm |
| Weight | 1500 kg | 1530 kg | 1590 kg |
| Standard wheels | 26x12.00-12" grass/TR | 26x12.00-12" grass/TR | 26x12.00-12" grass/TR |
| Transmission, drive | hydrostatic | hydrostatic | hydrostatic |
| Auxiliary hydraulics oil flow / pressure | 44 I/min 200 bar | 66 I/min 200 bar | 66 l/min 200 bar |
| Turning radius inside/outside | 900 / 2190 mm | 900 / 2190 mm | 900 / 2190 mm |
| Max. lifting height | 2820 mm | 2820 mm | 2835 mm |
| Max. lifting capacity (hydr.) | 1400 kg | 1400 kg | 1400 kg |
| Max. tipping load* | 1100 kg | 1100 kg | l 100 kg |
| Max. breakout force / 50 cm | 1250 kg | 1250 kg | 1250 kg |
| Engine make and type | Kubota D 1105 | Kubota VI505 | Kubota VI 505 |
| Engine output (ISO Gross) | 21 kW (28 hp) | 28 kW (37,5 hp) | 28 kW (37,5 hp) |
| Fuel | diesel | diesel | diesel |

^{*}with counterweights

Add efficiency and comfort to your work with options.

Boom



Self levelling boom



Boom floating



Hydraulic attachment coupling plate



Tilt adapter

Cabs





Cab LX



Cab DLX



FOPS canopy

Work efficiency



Joystick



Rear auxiliary hydraulics



Road traffic light kit



Work light kit





Rear side weights, 180 kg Extra weights, trailer coupling



Rear bumper



Hydraulic rear lift



Heavy duty covers



Extra aux. hydr. outlet front



Catalytic converter



Heavy duty wheels



Snow chains



Attachment control switch pack



Weather cover



Full weather cover

Drive



Drive release valve



Anti slip valve



Engine block heater



Beacon







The most comprehensive, high quality attachment range

AVANT attachments have been designed to work as an equal partner on AVANT loaders, following these principles:

Compatibility

Best machine-attachment combination can only be achieved when a good basic machine is fitted with attachments that are specifically designed for this machine. The dimensions, auxiliary hydraulics output and other features of AVANT are in perfect balance with the attachments.

Efficiency

Work efficiency of the attachments is of great importance. AVANT attachments have been designed to give maximum output with the combination loader-attachment.

Durability

Attachments are designed for hard, continuous professional work.

Safety

Special attention has been paid to safety features in attachment design.





Buckets, material handling

General bucket

| Width | Capacity | Weight |
|---------|----------|--------|
| 890 mm | 1801 | 57 kg |
| 1050 mm | 2101 | 65 kg |
| 1100 mm | 2151 | 68 kg |
| 1280 mm | 260 I | 75 kg |
| 1400 mm | 285 | 90 kg |

AVANT general buckets are designed to speed up your work and make it more efficient: the operator can see the front edge of the bucket from the driver's seat, which means quick and easy loading and emptying. There is a grill at the upper end of the bucket which prevents stones from falling towards the operator.

Light material bucket

| Width | Capacity | Weight |
|---------|----------|--------|
| 1050 mm | 400 I | 95 kg |
| 1100 mm | 420 I | 99 kg |
| 1280 mm | 485 I | 105 kg |
| 1600 mm | 6101 | 125 kg |
| 1800 mm | 685 I | 137 kg |

AVANT manufactures buckets in different widths and volumes, destined for different types of jobs, e.g. light materials handling (saw dust, manure, wood chips, mulch), snow removal etc.

High tip bucket



| Width | Capacity | Weight |
|---------|----------|--------|
| 1050 mm | 1501 | 129 kg |
| 1280 mm | 350 I | 160 kg |
| 1800 mm | 700 I | 330 kg |

With hight tip bucket you can reach longer and higher than with many bigger machines. The bucket tips over its front edge, which with the telescopic boom means a dump height of 3,15 m!

4 in I bucket

| Width | Capacity | Weight |
|---------|----------|--------|
| 1100 mm | 155 1 | 152 kg |
| 1280 mm | 1701 | 175 kg |
| 1400 mm | 1901 | 190 kg |

Efficient multi purpose bucket - can be used as a normal bucket as well as a dozer blade, leveler, stone picker etc. The front part of the bucket opens with 2 hydraulic cylinders located on the back side of the bucket, which enables dozing, levelling and picking of stones, tree stumps etc.

The bucket can also be emptied by opening it, which gives more dumping height. Available with straight edge or with teeth.

Flipper bucket



| Capacity | 730 I |
|----------|----------------|
| Width | 1800 - 3010 mm |
| Weight | 325 kg |

The flipper bucket is designed for clearing snow in large areas or in areas where snow must be moved long distances. Because of the indipendently controllable flippers the bucket is exteremely versatile in snow clearing and fits into smaller areas as well without problems.

Grapple bucket



| Width | Weight |
|---------|--------|
| 900 mm | 130 kg |
| 1050 mm | 145 kg |
| 1300 mm | 165 kg |

Grapple bucket combines a normal bucket and a grapple and is therefore suitable for a multitude of jobs. It can be used for transporting and loading of branches, wood chip, compost, straw, manure etc. It can also be used as a normal bucket with the grapple in the upright position.

Dozer blade



| | Working width | 2000 mm | 2500 mm |
|---|---------------|---------|---------|
| | Weight | 165 kg | 260 kg |
| ١ | Angle | ±30° | ±30° |
| | Blade height | 500 mm | 520 mm |

Equipped with hydraulic blade turning, the AVANT dozer blade is the ideal tool for jobs where the materials must be dozed away quickly. Blade is replaceable; standard blade has straight edge, can also be fitted with rubber or saw-type edge for efficient ice cutting.

Pallet fork 850 mm 1100 mm Length 90 kg Weight

AVANT pallet fork is the right attachment for lifting and handling of different types of light materials on pallets. Fork width is easily adjustable with quick-release locking mechanism. Forks are made of heat treated tapered steel and they comply with the relevant ISO standards.

1020 mm Boom length 2 pcs 30 kg

Jib boom

105 kg

AVANT jib boom is a simple and ingenious attachment: lifting and moving of heavier loads in tight situations is not a problem when you have this jib crane on your AVANT.

Telescoping jib boom

Hooks

Weight



| Max. length | 1900 mm | |
|-------------|---------|--|
| Min. length | 1300 mm | |
| Lift height | 4,7 m | |
| Weight | 110 kg | |

Jib boom is an excellent tool for all kinds of lifting tasks which cannot be done with pallet forks. With the jib boom you can lift materials to higher levels and to places that are difficult to reach; with smooth, exact and safe control of the boom. This jib boom with hydraulic telescope is even more efficient and versatile in all lifting jobs.

Digging and construction



Backhoe 210

| Digging depth | 2100 mm |
|----------------|----------------|
| Loading height | 2000 mm |
| Slewing | 140° |
| Buckets | 250/400/700 mm |
| Weight | 190 kg |

AVANT backhoe 210 is a very compact and amazingly powerful digging unit. It is very quick and easy to mount on the loader (takes only a couple of minutes), and then you have a unit than can work efficiently even in very tight situations. Low weight allows transportation on trailer. Dozer blade at the bottom of the frame is standard feature.



Backhoe 260

| Digging depth | 2600 mm |
|--------------------|---------|
| Width | 1300 mm |
| Boom slewing angle | 170° |
| Standard bucket | 400 mm |
| Weight | 450 kg |

Backhoe 260 is a completely new backhoe model from Avant. Boom slewing is executed with two separate cylinders. The new system has less free play when slewing the boom and has less need for servicing. Support legs are hydraulically adjustable. Bucket quick release (manual model) as standard. Mounting the backhoe is now a lot easier with tiltable valve bank and new locking mechanism on the boom.



Digger 150

| Digging depth | 1500 mm |
|----------------|---------|
| Loading height | 2500 mm |
| Buckets | 400 mm |
| Weight | 120 kg |

AVANT Digger 150 is a very efficient and solution for small digging operations where a max. digging depth of 1500 mm is enough. It mounts on the quick attach plate of the loader and is operated by the auxiliary hydraulics control lever. Turning to the side happens by turning the steering wheel.



Trencher

| Digging depth | max 900 mm |
|---------------|--------------|
| Trench width | 100 - 150 mm |

With trencher you can easily dig narrow trenches without damaging lawns and gardens – this trencher is ideal for smaller cable or pipe laying. Digging depth is max. 900 mm, digging width normally 100 mm or 150 mm, depending on chain type. Planetary drive with hydraulic motor guarantee efficient and trouble free operation. Three different types of chains available: standard earth chain, frost chain and heavy duty chain with tungsten teeth.



Auger

| | Augers | Max. torque |
|--------------|--------------|-------------|
| Direct drive | 100 - 300 mm | 1355 Nm |
| HD 35 | 100 - 400 mm | 1886 Nm |
| HD 45 | 100 - 600 mm | 2452 Nm |
| HD 58 | 100 - 900 mm | 3017 Nm |

Powerful hydraulic auger with many different auger diameters to suit various tasks, be it post hole boring, tree transplanting etc. Planetary drive gives a lot of torque, replaceable teeth (tungsten teeth as standard) and pilot head enable drilling in hard ground and sandstone also. With the optional extension shafts drilling depth can be increased to max. 2,5 m.



Hydraulic breaker

| Model | Impact energy | Weight |
|------------|---------------|----------|
| AVANT B70 | 112 J | 70 kg |
| AVANT BII0 | 180 J | I I 0 kg |
| AVANT BI60 | 270 J | 160 kg |

AVANT breakers are specially designed to give best performance together with AVANT loaders. They are extremely efficient and versatile tools in demolition and refurbishing operations: with the same machine you can do the demolition first and then take the debris away with a bucket – very fast and effective, and you can go almost anywhere with this unit.

Concrete mixing bucket



| Volume | 270 |
|-------------|-----------------|
| Rotation by | hydraulic motor |
| Weight | 490 kg |

AVANT concrete mixing bucket is the ideal attachment for situations where electricity is not available or the mixed concrete must be transported and/or lifted to a place not easily accessible. The concrete mixing bucket is powered by a hydraulic motor and emptying happens by tilting the mixer forward.



Winch

| Pulling force | 1000 kp |
|---------------|---------|
| Pulling speed | 2,3 m/s |
| Cable length | 30 m |
| Weight | 105 kg |

The AVANT hydraulic winch enables towing of all kinds of objects (e.g. logs, poles, boats) from places where you cannot drive with the machine. The winch is equipped with a safety net, 30 m of wire rope and a towing hitch. It is powered by a hydraulic motor, mounts on the attachment coupling plate and is operated with the auxiliary hyraulics control lever.



Log grab

| Log diameter max. | 500 mm |
|-------------------|--------|
| Weight | 60 kg |

AVANT log grab mounts on Avant pallet forks. With the log grab you can lift and transport single logs or smaller timber bundles. The grab is equipped with a powerful hydraulic cylinder and it can therefore lift bigger stones and also branches, twigs and similar material.



Leguan 50

| Max. allowed load | 200 kg |
|--------------------------------|---------|
| Max. working height | 5,0 m |
| Height (with lowered platform) | 1900 mm |
| Width | 1300 mm |
| Weight | 405 kg |

The Leguan 50 is mounted directly on to Avants quick attach plate like any other Avant attachment. This makes it fast and easy to mount it on and take it off. The lift is designed according to all access platform directives and it is CE-certified. The safe working load for the lift is 200 kg which means it is allowed for operation with two men or one man with plenty of tools.

Property maintenance



Rotary broom

| Working width | 1500 mm | 2000 mm |
|---------------|---------|---------|
| Broom diam. | 550 mm | 550 mm |
| Broom mat. | Nylon | |
| Weight | 200 kg | 260 kg |

The broom is equipped as standard with turning which is powered by electric actuator motor. The floating mechanism is completely new, and now instead of wheels the brush is resting on its bristles and the whole brush axle is floating freely. This guarantees a noise free float for the brush and a lot of movement space, making sweeping easier. The broom is equipped with supports which can be extended when the broom is not in use - no damaged during storage.



| 0 | | |
|-------------------|---------|--|
| Working width | 1500 mm | |
| Total width | 1800 mm | |
| Waste box volume | 200 I | |
| Water tank volume | 1501 | |

New collecting brush has a heavy duty construction, floating brush axle, automatic brush wear compensation and a specially designed water spraying system for dust binding. The new construction is also well enclosed all around the main brush. This offers a better collection result, especially when turning. Another benefit from the enclosed construction is less dust formation.

Weight

Vacuum brush



| Width without side brooms | 1200 mm |
|----------------------------|---------|
| Width with one side broom | 1650 mm |
| Width with two side brooms | 2100 mm |
| Collector box volume | 800 I |

The vacuum brush is intended mainly for collecting of tree leaves in parks, lawns, yards etc. The powerful vacuum unit sucks the waste first into the vacuum on the bottom of the collector box and then into the box, compacting everything into a tight package. The mouthpiece on the vacuum unit has a brush that loosens also more compacted and wet leaves and waste. Brush rotation speed can be adjusted steplessly.



| Working pressure | 200 bar |
|---------------------|------------|
| Water consumption | 5-30 l/min |
| Water tank capacity | 270 |
| Nozzles | 8 pcs |

This efficient hydraulic washer is fitted with a 270 I water tank. Max. water pressure is 200 bar, water use is adjustable. Equipped with an adjustable 8 nozzle bar for street washing. A hand held washing gun with 15 m hose roll is standard equipment as well.

Tipping trailer



| Load capacity | 1200 kg | 1800 kg |
|---------------|------------|----------|
| Width | 1125 mm | 1350 mm |
| Length | 1710 mm | 2240 mm |
| Tyres | 23x8,50-12 | 26x12-12 |
| Side height | 280 mm | 560 mm |

AVANT tipping trailer is available in two models: with carrying capacity of 1200 kg or 1800 kg. Both are equipped with hydraulic tipping. All sides can be removed if necessary. Extra side set is available as an option for the smaller model, on the bigger model it is standard. **ATTENTION!** The loader must be equipped with the rear auxiliary hydraulics outlet and trailer coupling.

Snow blade

| Blade width | 2200 mm | |
|---------------|---------|--|
| Wing width | 2500 mm | |
| Turning angle | ±30° | |
| Weight | 375 kg | |

Avant snow blade is designed for fast snow clearing in large areas. The snow blade is especially good in clearing road areas from snow, because the snow is thrown further away in a single pass. The plastic middle part makes the blade light and allows snow to glide easier to the side of the blade, which also helps to throw the snow further away.

Sand spreader

| Working width | 1500 mm |
|---------------|----------------------|
| Capacity | 500 I |
| Operatio | with hydraulic motor |
| Weight | 250 kg |

A hydraulic sand spreader for fast and efficient sand spreading. Front mounting allows loading from ground level in the same way as with normal bucket. Powered by hydraulic motor and equipped with a mixer axle, which prevents the sand from clogging up. The mixing axle and spreading axle are protected against larger rocks with a net.



Snow plow

| Working width min. and max. | 1800 mm 1500 mm | 2200 mm 1800 mm |
|-----------------------------|--------------------|--------------------|
| Blade height | 770 mm | 770 mm |
| Plowing angle | ±55° | ±35° |
| Weight | 280 kg | 305 kg |

AVANT snow plow is the right attachment for efficient snow removal. It consists of two independently adjustable blades. Both blades are spring released and follow very well the contours of the ground thanks to the floating design of the mounting bracket. Angle of each blade can be adjusted separately with electric control switch.

Centrifugal spreader



| Spreading width | 0,8-6 m |
|-----------------|---------|
| Volume | 250 |
| Payload | 500 kg |
| Weight | 130 kg |
| | |

This robust spreader is destined for spreading of sand, gravel, salt and fertilizers. Spreading width and amount are easy to adjust and spreading can be directed just to one side if necessary.



Snow blower

| Working width | 1400 mm |
|----------------|---------|
| Chute rotation | 270° |
| Weight | 265 kg |

The two phase design (first the auger of the blower takes in the snow, then a separate turbine blows it out) of the AVANT snow blower makes it a very efficient snow removal tool, also with wet and heavy snow. Discharge chute rotation is 200°, powered by hydraulic motor and operated from the driver's seat. Blowing height can be adjusted manually.

Groundcare

Lawn mower 1200



| Cut width | 1200 mm |
|------------|-------------|
| Knives | 2 pcs |
| Cut height | 25 - 100 mm |
| Weight | 170 kg |

AVANT lawn mower is a strong and efficient hydraulic mower deck, equipped with four support wheels. It is a mulching mower, but by removing the mulching blades it can also eject the grass to the side or under the mower. Cutting height can be adjusted independently on each wheel. Thanks to the floating design and big rubber support wheels operation is easy in uneven terrain as well.

Lawn mower 1500



| Cut width | 1500 mm |
|------------|-------------|
| Knives | 3 pcs |
| Cut height | 25 - 100 mm |
| Weight | 220 kg |

The biggest AVANT lawn mower is destined for mowing of larger areas. It is equipped with a floating mounting bracket and four rubber support wheels. This robust mower ejects the grass behind the mower.

Collecting mower



| Cut width | 1200 mm |
|--------------------|-------------|
| Knives | 2 pcs |
| Cut height | 25 - 100 mm |
| Collector capacity | 2101 |

With the new AVANT collecting mower you can easily do the mowing and collect the clippings. Thanks to its excellent suction power collecting of leaves from the lawns is also possible.

Collecting lawn mower 1500



| Cut width | 1500 mm |
|--------------------|-------------|
| Knives | 3 pcs |
| Cut height | 25 - 100 mm |
| Collector capacity | 800 I |

Collecting mower designed for professional use with 1500 mm cutting width and 800 liter collector box. The high suction power makes it also possible to collect tree leaves on lawns. The blades cut the grass, tree leaves etc. to a fine mulch which packs tightly into the collector box. Collector box volume is designed to be large enough for professional use also in larger areas. The box is emptied from Avant's driver seat with an electric switch and with the help of Avant's boom the collector can be emptied into a container, skip etc.

Flail mower



| Working width | 1300 mm | 1500 mm |
|-------------------|-----------|---------|
| Cut height | 30-100 mm | |
| Number of cutters | 36 pcs | 42 pcs |
| Weight | 290 kg | 315 kg |

AVANT flail mower is the right attachment for situations where a normal lawn mower cannot be used and where the cut can be more rough. Cuts efficiently long grass and small scrub and is therefore an ideal tool for road bank mowing and similar jobs. Can be equipped with an extension arm for side mount.

Flail mower with hydraulic boom



| Max. outreach | 3,5 m |
|---------------|-------|
| Working width | 1,0 m |

With the hydraulic boom flail mower you can easily and efficiently mow ditch banks, road sides, embankments and other slopes that are hard to reach. The flail mower is equipped with proportional joystick controls and is operated from the driver's seat.

Edge trimmer



| Cutting depth | max. 150 mm |
|---------------|-------------|
| Weight | 65 kg |

AVANT edge trimmer is a perfect attachment for trimming the edges of a lawn, hedges, flower arrangements etc. It consists of a hydraulically operated trimmer mounted next to a cutting disc. The trimmer levels the cutting edge. Cut depth is adjustable.

Wood chipper CH I 00



| Timber diameter | max. 100 mm |
|-----------------|-------------|
| Chute rotation | 180° |
| Weight | 210 kg |

With the hydraulic AVANT wood chipper you can quickly chip branches, small tree trunks, logging waste, sawmill residue etc. This powerful double-knife disc chipper is equipped with manual wood feeding. Chips can be directed through 180 degrees by turning the chimney.

Log splitter



| Log diameter | 400 mm | 400 mm |
|--------------------|-------------------|---------|
| Log length | 650 mm | 1000 mm |
| Splitting capacity | appr. 30 logs/min | |
| Splitting force | 7,6 t | 9,0 t |
| Weight | 155 kg | 250 kg |

AVANT log splitter is equipped with a hydraulic cylinder which pushes the log against the splitting blade. Height of the blade is adjustable, allowing splitting either into two or into four pieces. The splitter has automatic reverse and cylinder stroke can be adjusted with a limit switch. Safety features include a stop switch which prevents operation if the blade cover is not down.

Log cutter/splitter



| Log diameter | max. 300 mm |
|-----------------|-------------|
| Cutting length | 200-450 mm |
| Saw flange | 13" |
| Splitting power | 5,6 tn |
| Weight | 312 + 75 kg |

AVANT log cutter/splitter is a very efficient firewood making machine. It combines a chain saw and a hydraulic log splitter. The hydraulically driven chain saw cuts the log, after cutting the log drops automatically on the splitting table where a hydraulic cylinder pushes the log against the splitting blade. Position of the splitting blade can be adjusted, according to the log diameter.

Landscaping

Rotary hoe



| Working width | 1300 mm |
|---------------|-------------|
| Working depth | max. 150 mm |
| Weight | 180 kg |

AVANT rotary hoe is designed for heavy use, equipped with hydraulic motor and chain drive. Adjustable cultivating depth up to 150 mm - ideal for fine preparation of garden beds, seedbeds, rotovating etc. Can also be equipped with a field roller which makes cultivating depth adjustment easier and levels the cultivated soil.

Stone burier



| Working width | 1300 mm | 1500 mm |
|--------------------------|---------|---------|
| Working depth | 0-140 |) mm |
| Weight | 250 kg | 300 kg |
| Weight with seeding unit | 290 kg | 350 kg |

A professional hydraulic stone burier for preparation of areas to be turfed, seeded or planted. The stone burier cultivates the soil, buries stones and other objects up to 150 mm deep in a single pass, leaving a cultivated and consolidated topsoil. Working depth steplessly adjustable with the rear field roller. Separate seeding unit which mounts on the stone burier is also available.

Rotary harrow



| Working width | 1220 mm | 1400 mm |
|---------------------------|----------|---------|
| Width of the field roller | 1350 mm | 1500 mm |
| Working depth | 0-140 mm | |
| Weight | 220 kg | 250 kg |

AVANT rotary harrow is an excellent leveler for lawn beds, yards, gardens etc. – for places where the ground needs to be perfectly levelled. It harrows the topsoil only and gives a very nice finish for sowing. Required hydraulics output is lower than that of the stone burier. Working depth is adjusted with the rear field roller which levels the seeding bed during operation.

Leveler



| Width | 1200 mm | 1500 mm |
|--------|---------|---------|
| Weight | 85 kg | 95 kg |

A simple and inexpensive but incredibly useful and efficient attachment for levelling larger areas. With AVANT leveller you can easily and quickly level cultivated soil as a prelude to turfing, seeding or planting, and it can be used effectively in sand schools.

Ripper



| Width | 500 mm |
|---------------|-------------|
| Ripping depth | apr. 300 mm |
| Weight | 50 kg |

With the powerful AVANT ripper you can break up ground, pull out roots and rip up compacted ground. Equipped with three replaceable tines, ripping angle can be adjusted with the tilt cylinder of the loader.

Stone installation clamp



| Main gripping width | 575 - 1245 mm |
|---------------------|---------------|
| Total width | 990 - 1480 mm |
| Carrying capacity | 400 kg |
| Weight | 230 kg |

With the hydraulic installation clamp you can lay paving stones quickly and efficiently. Equipped with adjustable side grippers, hydraulic rotation and ADV pushing off device. Hydraulic control with two hydraulic circuits. Mounts on AVANT jib boom.

Stone grab

| Opening width | 50 - 480 mm |
|----------------|-------------|
| Inside height | 170 mm |
| Gripper length | 420 mm |
| Capacity | 900 kg |
| Weight | 55 kg |

The mechanical stone grab is easy to mount on the AVANT jib boom. Thanks to the powerful gripping force it can handle concrete components, kerb stones, natural stones, tombstones etc.

Stump buster

| Cutting head diameter | 350 mm |
|-----------------------|--------|
| Drive shaft length | 500 mm |
| Weight | 300 kg |

AVANT stump buster is an efficient, easy and safe way for removing tree stumps. It drills big holes in the stump, gradually removing the stump. The three blade cutting head has slow speed and high torque, which means it can be used within confined spaces and pedestrian areas safely.



Grabbing tool

| Grab diameter | 250-1200 mm |
|---------------|-------------|
| Max. load | 650 kg |
| Weight | 95 kg |

Grabbing tool is mainly intended for lifting and handling of round objects. It is especially suited for lifting of barrels and plant and tree pots. Grabbing force can be adjusted, which means all kinds of objects can be handled without damaging them. Grabbing tool is equipped with two smaller, rubber padded grabs which allow handling of smaller and more fragile objects as well.

Push Broom

| Width | 1300 mm |
|--------|---------|
| Weight | 34 kg |

Push Broom is a handy and inexpensive broom for cleaning smaller areas. Push broom has no rotating parts and the idea is to simply push the material in front of the broom. Push broom can also be used when making pavements. By pushing the filler sand sideways across the paving stones the sand will fall nicely between the stones.

Farming



| XL S | ilage | fork |
|------|-------|------|
|------|-------|------|

| Width | Weight |
|---------|--------|
| 1100 mm | 190 kg |
| 1300 mm | 200 kg |
| 1500 mm | 215 kg |

The new XL silage forks are designed for moving large amounts of silage efficiently and comfortably. The upper grapple is equipped with two cylinders and specially formed tines to ensure maximum penetration into hard packed silage. Maximum visibility is achieved through the open design of the upper grapple. All tines are manufactured from heat treated reinforced steel and are easily replaceable thanks to bolt mounting.

Dozer blade for silage fork



| Width, main blade | 1200 mm |
|-------------------|---------|
| Width, side blade | 550 mm |
| Weight | 50 kg |

The dozer blade mounts on the silage fork: just drive the fork into the blade and lock it with the upper grapple of the fork. Destined for cleaning of the floors in cowhouses, stables etc. Equipped with one side blade as standard.

Şilage dispenser



| Volume | 650 |
|--------|---------|
| Width | 1370 mm |
| Weight | 240 kg |

This dispenser bucket is equipped with hydraulically driven elevator in the bottom and discharging to both right or left side. Especially recommended for precision chopped silage and feeding stuffs mixed with feeding mixers. Loading from ground is easy by tilting the bucket forward. Distributes silage to about 10 cows / fill - it takes approx. 10 minutes to distribute silage to 50 cows.

Grain / flour dispenser



| Capacity | 300 I |
|----------|---------|
| Width | 1100 mm |
| Weight | 90 kg |

AVANT grain dispenser is a 300 l bucket equipped with a hydraulic motor and a \varnothing 200 mm screw, destined for distribution of flour, crushed grain etc. Discharges to the right side or to the left side.

The edge of the grain dispenser tilts all the way down so that loading from ground level is very easy.

Straw blower bucket



| Capacity | 665 I |
|----------|---------|
| Height | 1270 mm |
| Width | 1460 mm |
| Weight | 120 kg |

With the straw blower bucket you can distribute straw quickly and easily to the cow stalls by driving with your Avant. The blower fan discharges the material up to 3-4 m distance, depending on engine rpm. The bucket can blow chopped straw, sawdust, turf and small wood chips. The bucket can be equipped, as an option, with a scraper blade which mounts under the bucket, destined for floor cleaning. With the optional side brush one can clean the back part of the stall also. The bucket is available with discharge either to the left or to the right side.

Feed mover screw



| Working width | 1400 mm |
|---------------|---------|
| Total width | 1635 mm |
| Weight | 120 kg |

Efficient way of moving uneaten feed back in front of the cattle. When moving, the screw mixes the feed and the fresh feed remains on top. With the feed mover screw drive speed can be higher, over 10 km/h. Feed can be moved both to the right and to the left simply by changing the rotation direction. The plastic scraper blade at the rear of the attachment cleans the feeding table very efficiently.

Carousel broom



| Working width | 1000 mm |
|----------------|---------|
| Broom diameter | 1000 mm |
| Broom material | Nylon |
| Weight | 70 kg |

This hydraulically operated broom is a useful attachment when sweeping materials to the side. Rotates in both directions, can be used for various tasks and can be equipped with different types of brooms.

Bale grab



| ١ | Weight | 120 kg |
|---|--------------------|---------|
| | Max bale weight | 900 kg |
| | Max. grabber width | 1470 mm |
| | | |

With the bale grab you can transport wrapped silage bales, hay bales and other round bales without damaging the bale wrapping. A special grab is available for square bales. Please consult your local Avant dealer.

Horse arena harrow



| Width | 1350 mm |
|--------|---------|
| Weight | 240 kg |

The horse arena harrow is intended for levelling and loosening horse arena riding surfaces. The harrow has two spring loaded tine rows which will loosen the surface, a leveller that will make the surface completely even and a tilling roller that will compact the ground, leaving a great looking finish to the surface. The harrow will not disturb the lower levels (understructure) of the riding surface. **Attention:** The loader needs to be equipped with single acting rear hydraulics and trailer coupling.

Big bag lifter/transporter



| Lifting hook height | 1200 mm |
|---------------------|---------|
| Width | 1000 mm |
| Weight | 80 kg |

With the big bag lifter/transporter you can lift and transport big bags. This simple attachment makes loading of fertilizer or stacking of big bags as easy as it can get.





State-of-the-art manufacturing

AVANT manufactures using the most modern production machinery and methods and benefits from production in series. Quality control, testing and extensive test run for every machine prior to delivery are the essential features of AVANT quality system.



Spare parts

Quick and reliable spare parts service is very important for any machine owner and operator. AVANT distributors have organised spare parts supply from their stock and the factory can deliver most parts overnight.



Resale value

AVANT holds its value very well. Good strong basic construction, reliable uncomplicated design, long experience from all kinds of working conditions worldwide combined with a comprehensive service network and spare parts service quarantee that AVANT is the safe choice.



Avant Tecno Oy Ylotie I 33470 Ylojarvi, FINLAND Tel. +358 3 347 8800 Fax +358 3 348 5511

e-mail: sales@avanttecno.com

Familiarise yourself with the wide AVANT loader and attachment range on our website:

www.avanttecno.com

On the website you can also download video clips of the machines at work.

AVANT has a policy of continuing improvement, and retains the right to change specifications without notice. © 2013 AVANT Tecno Oy. All rights reserved.