

#### **Foreword**

This catalogue contains most of the Avant loaders and attachments available from Avant Tecno Oy at the date of printing. Avant has a policy of continuing product development and retains the right to change specifications without notice. All attachments listed in this catalogue may not be available on all markets and in all countries - please consult your local Avant distributor.

Operation of certain attachments may require specific equipment on the loader. Please consult your local Avant distributor. Compatibility tables between attachments and loader models are advisory. All attachments do not fit on all loader models. Please contact your local Avant distributor to make sure that the attachment is compatible with your Avant loader.

Avant 200 series 2 (Avant 220, 225 and 225LPG), which came to the market in January 2016, has the same attachment bracket and multi connector for hydraulic hoses as other Avant loader models (300, 400, 500, 600, 700, 800, R and e series). However, the attachment bracket of the earlier 200 series 1 (Avant 216/218/220, manufactured in 2004-2015) is different from other models. Therefore 200 series 1 attachments do not fit on Avant 200 series 2, 300, 400, 500, 600, 700, 800, R and e series, and vice versa.

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- Avant quick attach system for attachments (same as on other Avant models)
- Multi connector for hydraulic attachments (same as on other Avant models)
- Spacious cockpit: good legroom and storage space
- Multi function display: hour meter and fuel gauge, engine indicators, road traffic light indicators
- Hydrostatic 4WD
- 14 | fuel tank
- Hydraulic oil cooler
- 47 Ah battery
- LED front lights (1000 lumen)
- Avant 225 with 25 hp electronic fuel injection gasoline engine
- Auxiliary hydraulics oil flow to hydraulically driven attachments as high as 42 l/min

#### **Options**

- Suspension seat with arm rests and heater
- Joystick 6 functions: auxiliary hydraulics control with buttons on joystick
- Cab L: windscreen with wiper and washer, right side and rear windows door also available as an option
- Anti slip valve
- LED work light kit: 2 front, 1 rear
- Road traffic kit
- Auxiliary hydraulics outlet in the rear
- Opticontrol® attachment control system for attachments with electric and hydraulic functions
- Wheel weights

#### Safety

- Longer wheelbase and lower center of gravity better stability
- Certified ROPS safety frame and FOPS canopy
- Seat belt
- LED front lights as standard, extra LED work light kit (2 front, 1 rear, 700 lumen) available as an option
- Excellent, unrestricted field of vision to the attachment and working environment



1910 mm



700 kg



1400 mm



350 kg



15-18 kW / 20-25 hp gasoline



0 - 10 km/h





#### **Machine width**

Wheel size	Profile	Width
20 x 8.00 - 10	TR or grass	995 mm
20 x 8.00 - 10*	TR or grass	1025 mm

\*) With spacers

Model	AVANT 220	AVANT 225
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Engine	Kohler CV640 Stage V	Kohler ECV730 EFI Stage V
Function	4-stroke	4-stroke, Electronic Fuel Injection
Fuel	gasoline	gasoline
Engine output (ECE R120)	14,9 kW (20 hp)	18,6 kW (25 hp)
Auxiliary hydraulics	185 bar	185 bar
<ul> <li>Front outlet (standard)</li> </ul>	30 l/min	42 l/min
<ul> <li>Rear outlet (optional)</li> </ul>	7 l/min	7 l/min
Drive speed	0 - 10 km/h	0 - 10 km/h
Wheels	20x8.00-10 tractor/grass	20x8.00-10 tractor/grass
Pulling force	620 daN	640 daN
Tipping load	350 kg	350 kg
Lifting height	1400 mm	1400 mm
Weight	700 kg	700 kg
Height	1880 mm	1880 mm
Width	995/1025 mm	995/1025 mm
Length	1910 mm	1910 mm
Product no:	M220	M225



- Equipped with Kubota 22 hp diesel engine more horsepower and torque especially on low revs
- Auxiliary hydraulics oil flow 34 l/min

#### **Standard specification**

- Telescopic boom and Drive release valve
- Multi connector system for hydraulic attachments
- Hydraulic oil cooler
- Certified ROPS safety frame + FOPS canopy
- 2 front LED work lights (1000 lumen)
- Hydrostatic 4WD
- Standard tyres 23x8.50-12 Traction or Grass profile
- Suspension seat with arm rests (no heater)
- 20 I fuel tank

#### **Options**

- Joystick 6 functions: auxiliary hydraulics control with buttons on joystick
- Cab L: windscreen with wiper and washer, right side and rear
- LED work light kit: 2 front, 1 rear
- Road traffic kit
- Auxiliary hydraulics outlet in the rear
- Opticontrol® attachment control system for attachments with electric and hydraulic functions
- Extra counterweights



Width with 5.70-12 tyres 930 mm



2195 mm



1080 kg



2750 mm



550 kg



16 kW/22 hp diesel



0 - 12 km/h





### Machine width

Wheel size	Profile	Width
5.70-12	TR	930 mm
23 x 8.50 - 12	TR or grass	1050 mm
23 x 10.50 - 12	TR or grass	1090 mm

Model	AVANT 423
Length	2195 mm
Width (23x8.50-12 wheels)	1050 mm
Height	1980 mm
Weight	1080 kg
Standard wheels	23x8.50-12" grass/TR
Transmission, drive	Hydrostatic
Pulling force	700 kp
Drive speed	0 - 12 km/h
Auxiliary hydraulics oil flow / pressure	34 l/min 185 bar
Hydraulic oil cooler	Standard
Turning radius	880 / 1970 mm
Max. lifting height	2750 mm
Tipping load	550 kg
Engine make and type	Kubota D902 Stage V
Engine output (ECE R120)	16 kW (22 hp)
Maximum torque	56 Nm @ 2600 rpm
Fuel	Diesel
Product no:	M423



#### Avant 523

- Equipped with Kubota 22 hp diesel engine more horsepower and torque especially on low revs
- Auxiliary hydraulics oil flow 34 l/min

#### **Avant 528 and 530**

- Equipped with Kubota 26 hp diesel engine, compliant with all emission standards worldwide
- Avant 528: one drive speed area (1-speed Poclain drive motors), max. drive speed 12 km/h
- Avant 530: two drive speed areas (2-speed Poclain drive motors), max. drive speed 19 km/h
- Cab GT available as an option

#### Standard specification

- Strong piston type Poclain drive motors
- Telescopic boom
- OPTIDFI/VE® drive system more power to drive and to attachment hydraulics
- Multi connector system for hydraulic attachments
- Hydrostatic 4WD
- Drive release valve
- Hydraulic parking brake
- Hydraulic oil cooler
- Certified ROPS safety frame + FOPS canopy
- 2 front LED work lights (1000 lumen)
- Standard tyres 23x10.50-12 Traction or Grass profile
- Suspension seat with left arm rest (no heater)
- Integrated back weight 160 kg (523) / 170 kg (528, 530)
- Multi function display instead of separate gauges, with information on engine revs, working hours, auxiliary hydraulics oil flow, temperatures etc.



2450 mm -2610 mm



1370 kg -1460 kg



2790 mm



800 kg -950 kg



16-19 kW / 22-26 hp diesel



0 - 19 km/h





## Height with cab

Wheel size	26x12.00-12 320/60-12*	27x8.50-15
Cab L	2035 mm	2048 mm
Cab GT (530,528)	2070 mm	2100 mm
*) With 23" wheels m	achine is 15 m	m lower

#### **Machine width**

Wheel size	Profile	Width
27 x 8.50 - 15*	TR	1030 mm
23 x 8.50 - 12	TR or grass	1080 mm
23 x 10.50 - 12	TR or grass	1130 mm
26 x 12.00 - 12*	TR or grass	1290 mm
320/60-12 HD*	TR	1290 mm
26,5 x 14.00 - 12**	grass	1420 mm

<sup>\*)</sup> Bigger wheels will increase total machine height by 20-35 mm

Model	AVANT 523	AVANT 528	AVANT 530
Length	2450 mm	2610 mm	2610 mm
Width (with standard wheels)	1130 mm	1130 mm	1130 mm
Height (with standard wheels)	1985 mm	1985 mm	1985 mm
Weight	1370 kg	1420 kg	1460 kg
Standard wheels	23x10.50-12"grass/TR	23x10.50-12"grass/TR	23x10.50-12"grass/TR
Transmission, drive	hydrostatic Avant Optidrive®	hydrostatic Avant Optidrive®	hydrostatic Avant Optidrive®
Pulling force	900 kp	950 kp	1050 kp
Drive speed	0 - 12 km/h	0 - 12 km/h	0 - 19 km/h
Auxiliary hydraulics oil flow / pressure	34 l/min 185 bar	36 l/min 200 bar	36 l/min 200 bar
Hydraulic oil cooler	Standard	Standard	Standard
Turning radius inside/outside	995 / 2050 mm	995 / 2050 mm	995 / 2050 mm
Max. lifting height	2790 mm	2790 mm	2790 mm
Tipping load	800 kg	950 kg	950 kg
Max. breakout force / 50 cm	1100 kg	1250 kg	1250 kg
Engine make and type	Kubota D902 Stage V	Kubota D1105 Stage V	Kubota D1105 Stage V
Engine output (ECE R120)	16 kW (22 hp)	19 kW (26 hp)	19 kW (26 hp)
Maximum torque	56 Nm @ 2600 rpm	70 Nm @ 2200 rpm	72 Nm @ 2200 rpm
Fuel	Diesel	Diesel	Diesel
Product no:	M523	M528	M530

<sup>\*\*)</sup> Requires 40 mm spacers on the wheel hubs



#### Avant 600 series benefits over 500 series

- Stronger and faster hydraulic system for professionals
- 8 function joystick available (operation of telescopic boom and auxiliary hydraulics with buttons on joystick)
- ✓ More oil flow for attachments, double pump with 66L min
- More handling power
- Bigger wheels as standard

#### **Standard specification**

- Telescopic boom, boom floating
- OPTIDAIVE\* drive system more power to drive and to attachment hydraulics
- Strong piston type Poclain drive motors
- Multi connector system for hydraulic attachments
- Fast ground speed, max 22 km/h (640)
- Hydrostatic 4WD
- Drive release valve
- Hydraulic parking brake
- Certified ROPS safety frame + FOPS canopy
- 2 front LED work lights (1000 lumen)
- Standard tyres 26x12-12 Traction or Grass profile
- Full suspension heated seat with seat belt & hand rests
- Integrated back weight 170kg
- Multi function display instead of separate gauges, with information on engine revs, working hours, fuel consumption (I/h), auxiliary hydraulics oil flow, temperatures etc.



2610 mm



1530 kg -1590 kg



2835 mm



1100 kg



28 kW / 37,5 hp diesel



0 - 22 km/h





## Height with cab

Wheel size	eel size 26x12.00-12 320/60-12*	
Cab GT	2070 mm	2100 mm

<sup>\*)</sup> With 23" wheels machine is 15 mm lower

#### **Machine width**

Wheel size	Profile	Width
27 x 8.50 - 15*	TR	1030 mm
23 x 8.50 - 12	TR or grass	1080 mm
23 x 10.50 - 12	TR or grass	1130 mm
26 x 12.00 - 12	TR or grass	1290 mm
320/60-12 HD	TR	1290 mm
320/55-15	TR or grass	1305 mm
26,5 x 14.00 - 12**	grass	1420 mm

<sup>\*)</sup> Bigger wheels will increase total machine height by 13 mm

\*\*) Requires 40 mm spacers on the wheel hubs

Model	AVANT 635	AVANT 640
Length	2610 mm	2610 mm
Width (standard wheels)	1290 mm	1290 mm
Height	2060 mm	2060 mm
Weight	1530 kg	1590 kg
Standard wheels	26x12.00-12"Grass / TR	26x12.00-12"Grass / TR
Transmission, drive	hydrostatic Avant Optidrive®	hydrostatic Avant Optidrive®
Pulling force max.	1400 kp	1400 kp
Drive speed	0 - 14 km/h	0 - 22 km/h
Auxiliary hydraulics oil flow / pressure	66 l/min 200 bar	66 l/min 200 bar
Turning radius inside/outside	900 / 2190 mm	900 / 2190 mm
Max. lifting height	2835 mm	2835 mm
Tipping load	1100 kg	1100 kg
Max. breakout force / 50 cm	1250 kg	1250 kg
Engine make and type	Kubota V1505, 4-cyl.	Kubota V1505, 4-cyl.
Engine output (ECE R120)	28 kW (37,5 hp)	28 kW (37,5 hp)
Maximum torque	97 Nm @ 2200 rpm	97 Nm @ 2200 rpm
Fuel	Diesel	Diesel
Product no:	M635	M640



### **AVANT 635i/640i**

- Naturally aspirated Kohler KSD 1403NA 26 hp common rail diesel engine with electronically controlled indirect injection with exhaust purifier
- Compliant with all emission standards worldwide (EU Stage V, US Tier 4 Final etc.) – doesn't need diesel particulate filter (DPF)
- High low-end torque: 90 Nm @ 1800 rpm
- ☑ High-flow auxiliary hydraulics, max. 66 l/min with 2 pumps
- Low own weight: easy to transport, very gentle on the turf

#### **AVANT 645i/650i**

- ✓ Most compact over 26 hp Stage V / Tier 4 final loader in the market
- High-flow auxiliary hydraulics, max. 75 l/min with 2 pumps can run practically any Avant attachment
- Turbocharged Kubota V1505CRT common rail diesel engine complies with the European Stage V / US Tier 4 final emission regulations, equipped with diesel oxidation catalyst (DOC) and diesel particulate filter (DPF) integrated in the same housing

### Standard specification

- ▼ Telescopic boom, boom floating, joystick 8 functions (645i, 650i)
- Strong piston type Poclain drive motors
- Multi connector system for hydraulic attachments
- Fast ground speed, max 23 km/h (640i/650i with 2-speed drive motors)
- Hydrostatic 4WD, drive release valve, hydraulic parking brake
- ROPS/FOPS (open cab) as standard, L cab and GT cab available as an option
- 2 front LED work lights (1000 lumen)
- Standard tyres 26x12-12 Traction or Grass profile, bigger tyre option 320/55-15 available
- ▼ Full suspension heated seat with seat belt & hand rests
- Large 40 I fuel tank
- Integrated back weight 170kg
- Multi function display instead of separate gauges, with information on engine revs, working hours, fuel consumption (I/h), auxiliary hydraulics oil flow, temperatures etc.



2610 mm



1570 kg -1630 kg



2835 mm



1190 kg



19-33 kW / 26-44 hp diesel



0 - 23 km/h





## Height with cab

Wheel size	26x12.00-12 320/60-12*	320-55/15	
Cab GT	2070 mm	2100 mm	

<sup>\*)</sup> With 23" wheels machine is 15 mm lower

#### **Machine width**

Wheel size	Profile	Width
27 x 8.50 - 15*	TR	1030 mm
23 x 8.50 - 12	TR or grass	1080 mm
23 x 10.50 - 12	TR or grass	1130 mm
26 x 12.00 - 12	TR or grass	1290 mm
320/60-12 HD	TR	1290 mm
320/55-15*	TR or grass	1305 mm
26,5 x 14.00 - 12**	grass	1420 mm

<sup>\*)</sup> Bigger wheels will increase total machine height by 13 mm

<sup>\*\*)</sup> Requires 40 mm spacers on the wheel hubs

Model	AVANT 635i	AVANT 640i	AVANT 645i	AVANT 650i		
Length	2610 mm	2610 mm	2610 mm	2610 mm		
Width (with standard wheels)	1290 mm	1290 mm	1290 mm	1290 mm		
Height (with standard wheels)	2060 mm	2060 mm	2060 mm	2060 mm		
Weight	1570 kg	1580 kg	1620 kg	1620 kg		
Standard wheels	26x12.00-12	2"Grass / TR	26x12.00-12	2"Grass / TR		
Transmission, drive	hydrostatic Av	ant Optidrive®	hydrostatic Av	hydrostatic Avant Optidrive®		
Pulling force max.	1000 kp	1000 kp	1400 kp	1400 kp		
Drive speed	0 - 12 km/h	0 - 23 km/h	0 - 12 km/h	0 - 23 km/h		
Auxiliary hydraulics	66 l/min 200 bar	66 l/min 200 bar	75 l/min 200 bar	75 l/min 200 bar		
Turning radius inside/outside	940 / 2250 mm	940 / 2250 mm	940 / 2250 mm	940 / 2250 mm		
Lifting height to pivot point	2835 mm	2835 mm	2835 mm	2835 mm		
Max. tipping load	1190 kg	1190 kg	1190 kg	1190 kg		
Max. breakout force / 50 cm	1250 kg	1250 kg	1250 kg	1250 kg		
Engine make and type	Engine make and type Kohler KSD 1403NA Stage V, 3-cyl.		Kubota V1505-CR-	Kubota V1505-CR-TE5 Stage V, 4-cyl.		
Engine output (ECE R120)	ne output (ECE R120) 19 kW (26 hp) 33		33 kW	(44 hp)		
Maximum torque	90 Nm @	1800 rpm	117 Nm @	2000 rpm		
Fuel	uel diesel		die	sel		
Product no:	M635i	M640i	M645	M650		



- NEW AVANT 735i with naturally aspirated Kohler KSD 1403NA 26 hp common rail diesel engine with electronically controlled indirect injection with exhaust purifier
- Outstanding handling capacity, up to 1400kg pallets
- Stronger boom construction, more lifting height, up to 3080 mm
- More oil flow for attachments, double pump with 80 l/min (755i, 760i), 70 l/min (745,750) or 66 l/min (735i)
- Avant 755i and 760i with turbocharged common rail diesel engine comply with the EU Stage V emission regulations, equipped with diesel oxidation catalyst (DOC) and diesel particulate filter (DPF) with automatic regeneration
- Air conditioning and air suspension seat for GT Cab available
- Bigger wheels as standard
- Faster travel speed

#### Standard specification

- Telescopic boom, boom floating
- OPTIBRIVE\* drive system more power to drive and to attachment hydraulics
- Strong piston type Poclain drive motors on all models
- Two drive speed areas (750, 760i)
- Multi connector system for hydraulic attachments
- Joystick 8 functions
- Hydrostatic 4WD, drive release valve, hydraulic parking brake
- Certified ROPS safety frame + FOPS canopy
- 2 front LED work lights (1000 lumen)
- 5-stud wheel hub, standard tyres 320/60-12 Traction (735i, 745, 755i)
- ◆ 10-stud wheel hub, standard tyres 320/55-15 Traction (750)
- ◆ 10-stud wheel hub, standard tyres 400/50-15 Traction (760i)
- Full suspension heated seat with seat belt & arm rests
- Integrated back weight 170kg
- Fast travel speed: 26 km/h (760i)
- Large fuel tank 63 l
- Multi function display instead of separate gauges, with information on engine revs, working hours, fuel consumption (I/h), auxiliary hydraulics oil flow, temperatures etc.



3060 mm



1810 kg -2100 kg



3080 mm -3100 mm



1400 kg



19-42 kW / 26-56 hp diesel



0 - 26 km/h





## Height with cab

Wheel size	26x12.00-12 320/60-12	320-55/15*	
Cab L	2060 mm	2094 mm	
Cab GT	2120 mm	2150 mm	

<sup>\*)</sup> With 400/50-15 machine is 30 mm higher

#### **Machine width**

Wheel size	Profile	Machin	e width	
wileei Size	Profile	735/755i 760i		
27x8.50-15	TR	1030 mm	1080 mm	
26x12.00-12	TR or grass	1295 mm	1350 mm	
320/60-12 HD	TR	1295 mm	1350 mm	
320/55-15	TR or grass	1305 mm	1360 mm	
400/50-15	TR or grass	-	1450 mm	

Model	AVANT 735i	AVANT 745	AVANT 750	AVANT 755i	AVANT 760i
Length	3060 mm	3060 mm	3060 mm	3060 mm	3060 mm
Width (with standard wheels)	1295 mm	1295 mm	1360 mm	1295 mm	1450 mm
Height (with standard wheels)	2060 mm	2060 mm	2094 mm	2060 mm	2110 mm
Weight	1810 kg	1850 kg	1910 kg	1970 kg	2100 kg
Standard wheels	320/60-12HD TR	320/60-12HD TR	320/55-15 TR	320/60-12HD TR	400/50-15 TR
Transmission, drive	hydros	tatic Avant Optidrive	)®	hydrostatic Ava	ant Optidrive®
Pulling force max.	1000 kp	1330 kp	1880 kp	1330 kp	1880 kp
Drive speed	0 - 12 km/h	0 - 15 km/h	0 - 24 km/h	0 - 17 km/h	0 - 26 km/h
Auxiliary hydraulics	66 l/min 200 bar	70 l/min	225 bar	80 I/min	225 bar
Turning radius inside/outside	1240 / 2780 mm	1240 / 27	'80 mm	1240 / 27	780 mm
Lifting height to pivot point	3080 mm	3080 mm	3090 mm	3080 mm	3100 mm
Max. tipping load	1400 kg	1400 kg	1400 kg	1400 kg	1400 kg
Max. breakout force / 50 cm	1700 kg	1700 kg	1700 kg	1700 kg	1700 kg
Engine make and type	Kohler KSD 1403NA Stage V, 3-cyl.	Kubota V240	3 Stage 3B	Kohler KDI	1903 TCR
Engine output (ECE R120)	19 kW (26 hp)	36 kW (	49 hp)	42 kW (	56 hp)
Maximum torque	90 Nm @ 1800 rpm	156 Nm @	1600 rpm	220 Nm @	1500 rpm
Fuel	diesel	diesel		dies	sel
Product no:	M735i	M745	M750	M755	M760



- Handling capacity up to 1900 kg
- Strong boom construction with two tilt cylinders
- Lifting height 3500 mm to hinge pin
- Oil flow for attachments 80 l/min (860i), 70 l/min (850) twin pump
- Avant 860i with turbocharged common rail diesel engine complies with the US Tier 4 Final emission regulations, doesn't need diesel particulate filter nor AdBlue/urea
- GT cab with air conditioning available
- Air suspension seat for GT cab available
- Big 17" wheels as standard
- Avant quick attach system as standard

#### Standard specification

- Telescopic boom, boom self levelling, boom floating
- OPTIBRIVE\* drive system more power to drive and to attachment hydraulics
- Hydrostatic 4WD
- Strong piston type Poclain drive motors on all models
- Two drive speed areas
- Multi connector system for hydraulic attachments
- Joystick 8 functions
- Drive release valve
- Hydraulic parking brake
- Certified ROPS safety frame + FOPS canopy
- 2 front LED work lights (1000 lumen)
- ▼ 10-stud wheel hub, standard tyres 380/55-17" traction
- Full suspension heated seat with seat belt & hand rests
- Integrated back weight 275 kg
- Fast travel speed: 30 km/h (860i), 26 km/h (850)
- Multi function display instead of separate gauges, with information on engine revs, working hours, fuel consumption (I/h)(860i), auxiliary hydraulics oil flow, temperatures etc.
- Large fuel tank 63 l



3395 mm



2480 kg -2540 kg



3500 mm



1900 kg



36-42 kW / 49-57 hp diesel



0 - 30 km/h





## Height

Wheel size	380/55 - 17 TR
ROPS	2200 mm
Cah GT	2230 mm

Model	AVANT 850	AVANT 860i
Length	3395 mm	3395 mm
Width (with standard wheels)	1490 mm	1490 mm
Height (with standard wheels)	2200 mm	2200 mm
Weight	2480 kg	2540 kg
Standard wheels	380/55-17" TR	380/55-17" TR
Transmission, drive	hydrostatic Avant Optidrive®	hydrostatic Avant Optidrive®
Pulling force max.	2100 kp	2100 kp
Drive speed	0 - 26 km/h	0 - 30 km/h
Auxiliary hydraulics	70 l/min 225 bar	80 l/min 225 bar
Turning radius inside/outside	1370 mm / 2990 mm	1370 mm / 2990 mm
Lifting height to pivot point	3500 mm	3500 mm
Max. tipping load	1900 kg	1900 kg
Max. breakout force / 50 cm	2200 kg	2200 kg
Engine make and type	Kubota V2403 Stage 3B	Kohler KDI 1903TCR
Engine output (ECE R120)	36 kW (49 hp)	42 kW (56 hp)
Maximum torque	156 Nm @ 1600 rpm	220 Nm @ 1500 rpm
Fuel	diesel	diesel
Product no:	M850	M860



- Battery driven, 100% full electric
- No exhaust emissions, very low noise, on-board 3 kW battery charger
- Equipped with Avant OptiTemp® lithium-ion battery with high energy density
- Battery developed and manufactured by Avant Power in Ylöjärvi, Finland
- Top notch safety: multi-layer protection for the battery thanks to OptiTemp® technology and design of the battery
- Operating time in medium duty loading work as high as 6 hours with the 27 kWh battery (depending on conditions)
- ▼ Two models: Avant e513 (13 kWh battery) and Avant e527 (27 kWh battery)

#### Standard specification

- On-board 3 kW battery charger
- Type 2 charging inlet on loader
- Charging cable with Type 2 <=> 230 V Schuko 1-phase power plugs charging from 230 V outlet equipped with 16 A or min.10 A fuse
- Transmission: hydrostatic 4WD, strong piston type Poclain hydraulic drive motors
- Avant Optidrive® drive system more power to drive and to attachment hydraulics
- Two electric motors: one for the hydrostatic transmission and one for the auxiliary hydraulics and other hydraulic functions
- Auxiliary hydraulics oil flow max. 30 l/min
- Telescopic boom
- Hydraulic oli cooler, hydraulic parking brake, drive release valve
- Suspension seat with armrests and seat belt
- Certified ROPS safety frame + FOPS canopy, rear quard
- 2 LED front lights (1000 lumen)
- Multi connector system for hydraulic attachments
- 23x10.50-12 tractor profile tyres
- Multi-function display

#### Options for charging the lithium-ion battery

- DIN 320 3-phase charging inlet on loader, for the 400 V Avant rapid chargers
- Avant rapid charger: two models, 400 V/16 A and 400 V/32 A
- Wall mounted charging station ("Wallbox"), includes Type 2 charging cable
- Charging cable with Type 2 <=> Type 2 power plugs
- Charging cable with 3-phase CEE <=> Type 2 power plugs



2610 mm



1415 kg -1515 kg



2790 mm



900 kg



13 kWh 27 kWh



0 - 10 km/h





#### **Machine width**

Wheel size	Profile	Width
27 x 8.50 - 15*	TR	1030 mm
23 x 8.50 - 12	TR or grass	1080 mm
23 x 10.50 - 12	TR or grass	1130 mm
26 x 12.00 - 12	TR or grass	1290 mm
320/60-12 HD	TR	1290 mm
26.5 x 14.00 - 12**	Grass	1420 mm

<sup>\*</sup> Bigger wheels will increase total machine height by 20–35 mm \*\* Requires 40 mm spacers on the wheel hubs

**Charging times** 

Model	AVANT e513	AVANT e527
On-board charger 3 kW, standard	2 h 50 min	5 h 40 min
Rapid charger 400V/16 A, option	1 h 10 min	2 h 20 min
Rapid charger 400V/32 A, option	-	1 h 10 min

Charging time is affected by prevailing conditions and temperature. The charging times are indicated from 10% to 80% of the battery's available charge level (SOC).

Model	Avant e513	Avant e527
Length	2610 mm	2610 mm
Width	1130 mm	1130 mm
Height	1985 mm	1985 mm
Weight	1420 kg	1500 kg
Standard wheels	23x10.50-12" TR	23x10.50-12" TR
Transmission, drive	hydrostatic Avant Optidrive®	hydrostatic Avant Optidrive®
Drive speed*	10 km/h	10 km/h
Auxiliary hydraulics	30 l/min 185 bar	30 l/min 185 bar
Hydraulic oil cooler	standard	standard
Turning radius inside / outside	995 / 2050 mm	995 / 2050 mm
Lift height	2 790 mm	2 790 mm
Max. tipping load**	900 kg	900 kg
Max. breakout force / 50 cm	1100 kg	1100 kg
Battery type	Avant OptiTemp®, lithium-ion	Avant OptiTemp®, lithium-ion
Capacity	13 kWh	27 kWh
Lithium ion battery voltage	44 V	44 V
Fuel	electric	electric
Operating time***	3 hours	6 hours
Product no:	ME513	ME527

<sup>\* 15&</sup>quot; wheels

<sup>\*\*</sup> with 180 kg rear side weights

<sup>\*\*\*</sup> In medium duty loading work; no hydraulic attachments used.

## **Multifunction display**

#### 500, 600, 700, 800 and e series

The multifunction display is standard on all new 500, 600, 700, 800, and e series loaders. This display compiles the information on the individual gauges, in addition to general and model specific information about the loader. Additional information can be selected with buttons on the display.



Diesel powered loaders



Battery powered loaders

#### Basic display view

This view is automatically shown when the loader is started.

- Ambient temperature can be displayed in Fahrenheit or Celsius
- Total operating hours, current time, selected drive speed range, engine RPM
- Message area: instead of information listed above
- Auxiliary hydraulics pump selection switch position
- Current output of auxiliary hydraulics in litres or gallons per minute
- Hydraulic oil temperature

#### Diesel powered loaders:

- Current fuel consumption in litres or gallons per hour (on models with electronically controlled engine 635i/640i/645i/650i/735i/755i/760i/860i)
- Load sensor information, fuel level
- Information about selected display page and DPF controls (645i/650i/755i/760i/860i)
- Auxiliary hydraulics pump selection switch position

#### **Battery powered loaders:**

- Momentary power consumption
- Battery charge status

## Tyre options, on a new machine













Size	Tread	Product no:	220	225	423	523	528	230	635	640	635i	640i	<b>645</b> i	650i	745	750	<b>735</b> i	755i	760i	850	860i	e513	e527
20 x 8.00 - 10	1, TR	MW20810T	<b>(2)</b>		×	<b>8</b>	×	×	×	×	×	×	Ø	×	×	×	×	×	×	×	×	×	×
20 x 8.00 - 10	4, Grass	MW20810G	<b>(2)</b>	<b>(2)</b>	8	<b>8</b>	×	8	Ø	×	8	8	8	8	8	8	×	8	8	Ø	×	Ø	×
5.70-12	2, TR	MW5.5712T	×	×	<b>Ø</b>	× (	×	×	×	×	×	×	×	×	×	×	×	8	8	×	×	×	×
23 x 8.50-12	2, TR	MW5.238512T	8	8	0	<b>Ø</b>	<b>Ø</b>	8	8	Ø	8	8	Ø	8	<b>Ø</b>	<b>Ø</b>							
23 x 8.50-12	4, Grass	MW5.238512G	×	×	<b>@</b>	<b>Ø</b>	<b>9</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	Ø	Ø	×	8	8	×	×	<b>Ø</b>	<b>Ø</b>
23 x 10.50-12	3, TR	MW5.2310512T	8	8	<b>Ø</b>	<b>a</b>	<b>a</b>	<b>@</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	8	8	×	8	8	Ø	8	<b>(2)</b>	<b>(2)</b>
23 x 10.50-12	4, Grass	MW5.2310512G	×	×	<b>Ø</b>	<b>a</b>	<b>a</b>	<b>@</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	8	Ø	×	8	8	×	×	<b>(2)</b>	<b>(2)</b>
26 x 12.00-12	3, TR	MW10.261212T	8	8	8	<b>Ø</b>	<b>9</b>	<b>Ø</b>	Ø	Ø	8	8	8	8	8	8	Ø	8	8	Ø	8	<b>Ø</b>	<b>Ø</b>
26 x 12.00-12	4, Grass	MW10.261212G	×	×	×	<b>Ø</b>	<b>9</b>	<b>Ø</b>	<b>@</b>	<b>@</b>	<b>a</b>	<b>@</b>	<b>a</b>	<b>a</b>	<b>Ø</b>	Ø	<b>Ø</b>	<b>Ø</b>	×	×	×	<b>Ø</b>	<b>Ø</b>
320/60 - 12 HD	3, TR	MW10.3206012T	8	8	8	<b>Ø</b>	<b>9</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>a</b>	<b>Ø</b>	<b>@</b>	<b>@</b>	<b>Ø</b>	×	Ø	<b>Ø</b>	<b>Ø</b>
27 x 8.50-15	2, TR	MW10.278515T	×	×	×	<b>Ø</b>	<b>9</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	×	×	<b>Ø</b>	<b>Ø</b>
26.5 x 14.00-12*	5, Grass	MW10.2651412G	×	×	×	<b>Ø</b>	<b>9</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	8	Ø	8	×	8	8	8	<b>Ø</b>	<b>Ø</b>
320/55-15 HD	3, TR	MW10.3205515T	×	×	×	<b>8</b>	×	×	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>(2)</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	×	×	×	X
320/55-15 HD	6, Grass	MW10.3205515G	×	8	8	<b>8</b>	8	×	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	8	8	8	8
400/50-15	3, TR	MW10.4005015T	×	×	×	8	×	×	Ø	×	×	×	×	×	×	<b>(2)</b>	×	×	<b>a</b>	×	×	×	×
400/50-15	4, Grass	MW10.4005015G	×	8	8	<b>8</b>	×	Ø	8	8	8	8	×	×	×	<b>Ø</b>	8	×	<b>Ø</b>	8	8	8	×
380/55-17	3, TR	MW10.3805517T	×	×	×	<b>8</b>	×	×	×	×	×	×	×	×	×	×	Ø	×	×	<b>@</b>	<b>(2)</b>	×	×
380/55-17	4, Grass	MW10.3805517G	8	8	8	<b>8</b>	8	8	8	8	8	8	8	8	8	8	8	8	8	<b>Ø</b>	<b>Ø</b>	8	8



\* Requires 4 pcs A417486 40 mm spacers Spacer kit, 4 pcs A418958

220 225 423 523 5528 640 640 640 640 640 640 745 750 7750 7750 880 880 880 880 880 880

### Options, for a new machine



### Telescopic boom

Telescopic boom gives more outreach and lifting height, which helps loading and reaching a lot. It is also easy to adjust the distance between the front wheels and the attachment with the telescopic boom, and you can also push the loader with the teleboom if necessary. Depending on model, telescopic boom gives 400-825 mm more outreach, and the extra lifting height is 400-740 mm. Telescopic boom is standard in all 400-, 500-, 600-, 700-, 800- and e-series machines.





#### **Boom self levelling**

Self levelling system keeps the position of the attachment the same in relation to the ground, regardless of the position of the boom. Self levelling is hydraulic: there is a levelling cylinder on the left side of the boom which follows the movements of the bucket tilt cylinder and keeps the attachment level. Self levelling is disabled when boom floating is switched on. Avant 200 series is equipped with a mechanical boom self levelling as standard: the tilt cylinder is connected to the attachment coupling plate and to a linkage rod which keeps the attachment level when the boom is lifted and lowered

500-, e series	A455807	700 series	A445631
600 series	A445632		

220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
<b>(2)</b>	<b>©</b>	×															<b>©</b>	<b>(2)</b>		



# Boom floating, machine without self levelling

Boom floating system releases the lift cylinder so that the boom moves freely upwards from the position where it is when boom floating is switched on, allowing the attachment to follow the contours of the ground.

400 series A458605 500-, e series A455802

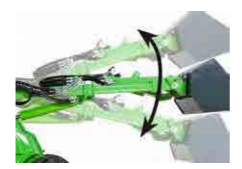


# Boom floating, machine with self levelling

Boom floating can also be installed on machines with boom self levelling. The boom floating valve bypasses boom self levelling, which means that boom self levelling doesn't work when boom floating is switched on.

200 series A421697	500-, e series	A455803
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220	225	423	523	528	530	635	640	635i	640i	645i	650	745	750	735i	755i	760i	850	860i	e513	e527
<b>Ø</b>		×	<b>Ø</b>			<b>©</b>	<b>(2)</b>	0	<b>(2)</b>	<b>©</b>	<b>(2)</b>	<b>©</b>	<b>(3)</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>Ø</b>	<b>Ø</b>



## Smooth drive (boom suspension)

Smooth drive is a shock absorber system for the boom. When driving at high speed with a heavy load or heavy attachment the boom starts to move up and down, making driving bumpy. Smooth drive consists of an accumulator which absorbs and eliminates boom movements and makes driving considerably smoother and more stable. Smooth drive requires boom self levelling and boom floating on the loader.

500 series	A455808	800 series	A450647
600-700 serie	s A445633		

220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
×	×	×	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	×	×										



#### Hydraulic attachment coupling plate

The hydraulic attachment coupling plate enables coupling and disconnecting of the attachment from driver's seat. There is a hydraulic cylinder on the attachment coupling plate which moves the locking pins up and down.

500-600, e series	A450469
700 series	A450470
800 series	A460242

220 225 225 523 528 530 640 640 640 645 640 645 650 750 750 750 750 850 850 850	×	×	×	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>			<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>②</b>	<b>Ø</b>
	220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527



#### **Joystick 6 functions**

200 series

On the 6 function joystick the operation of auxiliary hydraulics (hydraulically driven attachments) happens with two buttons on the joystick. This makes work faster and more comfortable, because you don't need to move your hand from the joystick to the auxiliary hydraulics control lever when operating the attachment, and you can also lift the boom and tilt the attachment at the same time if necessary.

500-, e series

A455806

	400 s	eries		A45	5804										
230	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527



#### **Joystick 8 functions**

(05 (40 (05: (40:

On the 8 function joystick both the auxiliary hydraulics and the telescopic boom can be controlled with the switches on the joystick. This speeds up both loading and working with hydraulic attachments.

A 4 40000

220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
	- 8		-			033,	040,	0331,	0401			A44	9930	1						

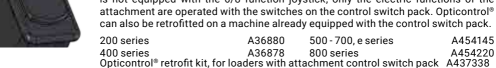
A36785



## Opticontrol®

Opticontrol® makes it possible to operate both the electric and the hydraulic functions of the attachment with the rocker switches on the control switch pack. This requires the 6 or 8 function joystick on the loader. Opticontrol® speeds up the operation of attachments which have two or more hydraulic functions and an electric solenoid valve for selecting those functions. It consists of the control switch pack which mounts on the boom control lever and a selector switch which mounts on the dashboard of the loader.

When the switch is in OFF position, electric functions of the attachment (e.g. electric turning of the rotary broom, electric water spraying pump of collecting broom, electric selector valve etc.) are controlled with the rocker switches on the control switch pack. When the switch is in ON position, all hydraulic functions of the attachment are controlled with the rocker switches on the control switch pack (e.g. hydraulic rotator and hydraulic cylinder of the timber grab, independent operation of the wings of the flipper bucket & snow plows, functions on the mounting kit for stone installation clamp etc.). This means the operator can keep the hand on the joystick and control all functions of the attachment smoothly and comfortably. If the loader is not equipped with the 6/8 function joystick, only the electric functions of the attachment are operated with the switches on the control switch pack. Opticontrol® can also be retrofitted on a machine already equipped with the control switch pack.



220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527



#### Adapter cable for attachment control switch pack

Avant loaders manufactured before 2016, where the socket of the attachment control switch pack is not on the multi connector can be retrofitted with an adapter cable. It mounts on the multi connector, and the electric wire from the attachments control switch pack is connected to this adapter cable. The attachment can also be retrofitted with a corresponding adapter cable if necessary, see page 185. With this updated adapter cable both the electric wire and the hydraulic hoses are connected at the same time with the multi connector.

Adapter cable A36869

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### **Adapter plug 12V**

Adapter plug to 12V outlet, mounts both on the smaller 12V outlet on 400-800 series and on the bigger outlet on 200 series 2. You can connect the electric wires of any 12V electric appliance (for instance a battery charger) to this adapter. Requires therefore some electrician skills.

Adapter plug 12V 66286





# Auxiliary hydraulics outlet in the rear, double acting

Double acting rear hydraulics is equipped with pressure and return line (on 400-800, e-series also with tank line), and it makes it possible to operate rear mounted hydraulic attachments like tipping trailer, sand spreader etc.

200 series*	A36871
400 series	A34632
500 series	A455809
600 series	A449939
700 series	A450467
800 series	A434872
e series	A459420
* Not with hand	d drive



### Control switch pack for rear mounted attachments

Electric functions of rear mounted attachments can be controlled with this control switch pack. It is necessary, for instance, for operating the 700 and 800 series hydraulic rear lift A427547/ A438490 and the attachment mounted on it (e.g. sand spreaders). Other applications: operation of the electric water pump on the A37065 water spraying system of the horse arena harrow, and A37301 electric spreading adjustment of the centrifugal sand/salt spreader. The switch pack is equipped with a strong magnet and can be fastened in a suitable place in the cockpit, for instance on the dashboard. The electric socket is mounted in the rear of the loader.

500-800 series A453712





## Second auxiliary hydraulics outlet in the front

In addition to the standard auxiliary hydraulics outlet in the front, equipped with multi connector, the loader can be equipped with an extra double acting outlet. It is double acting (pressure-return) and equipped with conventional quick couplers. If the extra front outlet is installed, rear auxiliary hydraulics outlet is not possible, and vice versa.

400 series	A35504	700 series	A450468
500-, e series	A35884	800 series	A460247
600 series	A449940		





#### **Drive release valve**

The drive release valve diverts the oil flow between the left and right side hydraulic drive motors, and this has an effect on the pulling force. When the valve is open the hydraulic oil flows in series from motor to motor. The wheels roll freely and the loader leaves less tyre marks on soft and sensitive surfaces. When the valve is closed, the hydraulic oil flows in parallel between the hydraulic motors on each side, similar to a differential lock in operation. This improves traction and towing capacity of the loader.

220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
<b>(2)</b>	<b>(2)</b>	<b>(3)</b>	<b>(2)</b>	<b>©</b>	<b>(2)</b>	<b>©</b>	<b>©</b>	<b>©</b>	<b>(2)</b>	<b>(3)</b>	<b>(2)</b>	<b>©</b>	<b>(2)</b>	<b>©</b>	<b>(2)</b>	<b>©</b>	<b>(2)</b>	<b>(3)</b>	<b>(2)</b>	<b>(2)</b>

Standard

Option

Not available



#### Anti slip valve

The anti slip valve positively diverts oil flow between the right and left side hydraulic drive motors (forces the oil to flow to both right and left side drive motors) and improves traction on slippery and uneven surfaces. The function of the anti slip valve depends also on the drive release valve: when the drive release valve is closed the anti slip valve diverts oil flow to the drive motors on all four wheels. When the drive release valve is open the anti slip valve diverts the oil flow between the front wheels only.

200 series	A49548
400 series	A34753
500-600 series	A454838
700-800 series	A455810
e series	A444989



### Reverse beeper

Gives a loud audible warning signal when reversing.

200 series	A421116
400 series	A410739
500, 600 series, 735i, 745, 750, 850	A453737
755i, 760i, 860i	A438525
e series	A446428

			<b>Ø</b>			<b>②</b>				<b>②</b>										
220	225	423	523	528	530	635	640	635	640	645	650	745	750	735	755	760	850	986	e51	e52



### **Back weight**

The extra 29 kg counterweight mounts on the rear bumper. It is equipped with handle and fastening hooks, so it is easy to just drop the weight on the bumper, and also to connect the weights on each other. Trailer couplings A417323 and A417337 can also be mounted on the weight.

District Color	A 0 F 0 F 7
Back weight	A35957



### Rear side weights 80 kg

Rear side weights mount behind the rear wheels. They are delivered in pair: one on the left and one on the right side. Weight of the kit is 80 kg, and it is intended mainly fo 400 series, but can be mounted on bigger Avants as well.

Rear side weights 80 kg

A36401





#### Rear side weights 180 kg

Rear side weights mount behind the rear wheels. They are delivered in pair: one on the left and one on the right side. Weight of the kit is 180 kg.

Rear side weights 180 kg

A49063





#### Wheel weight

Avant 200 series can be equipped with 14 kg wheel weights which mount on the rim with special bolts. They make the center of gravity of the machine lower and add weight, which improves the stability of the loader. Wheel weights are recommended especially for very uneven terrains and/or forest conditions.

200 series A46584





#### Attachment mounting plate in the rear

Attachment mounting plate in the rear is mainly intended for mounting the sand spreaders in the rear of the machine. On 700 and 800 series also the centrifugal spreader can be mounted on it. The plate is a rigid vertical plate which doesn't tilt.

The mounting plate for 528/530 and 600 series is equipped with two bolts for fastening the attachment whereas the 700 & 800 series plate is fitted with the Avant quick attach system and also with hydraulic quick couplers and hydraulic hoses in case the hoses of the attachment are not long enough to reach the optional rear auxiliary hydraulics outlet on the loader.

When mounting hydraulic attachments, the loader must be equipped with the optional double acting rear auxiliary hydraulics outlet.

528, 530, 600 series	A455026
700 series	A441613
800 series	A441666

220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527





#### Hydraulic rear lift

This hydraulic rear lift mounts on Avant 700 and 800 series only. It is mainly intended for the sand/salt spreaders.

The rear lift can be tilted down max. 95°, which means that the sand spreader can be tilted down to horizontal position and filled directly from the sand pile by reversing with the machine. The rear lift requires the optional double acting rear auxiliary hydraulics outlet and the control switch pack for rear mounted attachments on the loader. Selection between operation of rear lift / attachment is made with the switch pack, and the rear lift/attachment is operated with auxiliary hydraulics control lever (or buttons on the joystick, if fitted). Hydraulic cylinders are equipped with check valves which make sure that the rear lift cannot move inadvertently.

700 series	A427547
800 series	A438490



20 25 23



### **Trailer coupling**

There are two types of trailer couplings available: a 50 mm ball hitch and a 50 mm ball hitch with towing pin. Both can be mounted either directly on the rear bumper or on the extra back weight. Avant 200 series is equipped with a 50 mm ball hitch as standard.

527

D	an m	lCII				,	441/	3 <b>Z</b> 3	
В	all hit	tch w	ith to	wing	pin	,	4417	337	
2	ō	2	0	2	2	ō	0	ö	27

7	7	4	2	2	2	9	9	9	9	9	9	7	7	7	7	7	œ	œ	Φ	Ф
<b>(2)</b>	<b>(2)</b>		$\bigcirc$	$\bigcirc$			$\bigcirc$			$\bigcirc$					$\bigcirc$		$\bigcirc$	$\bigcirc$	$\bigcirc$	



30

#### **Receiver hitch**

Rear mounted 2 inch receiver hitch. Not available for 200 series.

400-800, e	series	Rear	A438011





#### **Rear guard**

400-600 series

The rear guard protects the rear and the radiator of the engine. It mounts with four bolts and is easy to install and take off. The rear guard is equipped with tie down points and allows mounting of back weights and/or trailer coupling at the same time.

A454760

70	08-00	00 se	ries		A455901								
645i	650i	745	750	735i	755i	760i	850	860i	e513	e527			



#### **Beacon**

The rotating warning beacon is equipped with a very bright LED lamp. It mounts on a tiltable socket and is easy to install and take off.

200 series	A421008
400 series	A34002
500 - 800 series	A438530
e series	A459548
	e ^



#### Work light kit, on ROPS frame

The work light kit consists of three LED lights: 2 to the front, 1 to the rear. Two types of LED lights available: 700 lumen or 2500 lumen.

200 series, 700 lumen	A36866
•	
400 series, 700 lumen	A33916
400 series, 2500 lumen	A34917
500 - 800, e series, 700 lumen	A438520
500 - 800, e series, 2500 lumen	A438521
Work light kit with red lights (for beekeepers)	
400 - 800, e series, 400 lumen	A432730

220	225	423	523	528	530	635	640	635i	640i	645i	650	745	750	735i	755i	760i	850	860i	e513	e527



#### Trailer socket, 7-pin

The 7-pin trailer socket mounts on the rear bumper of the loader. It is available only with the road traffic light kit. Trailer socket standards vary in different countries, please consult your local Avant distributor.

400 series	A48690
500-600 series	A466165
700-800 series	A418817

	X																		X	X	
220	225	423	523	528	530	635	640	635i	640i	645i	e50i	745	750	735i	755i	760i	850	860i	e513	e527	

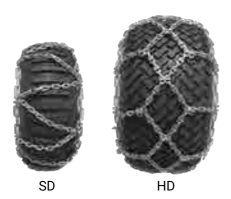


#### Road traffic light kit

The road traffic light kit consists of headlamps, blinkers, reflectors, slow moving vehicle sign (triangle) and beacon. When mounted on the ROPS frame the road traffic light kit of 400-800 and e series also includes the rear wall. It enables road traffic registration in certain countries. Requirements vary in different countries, please consult your local Avant distributor.

200 series	A36773
400 series	A34614
500-600 series	A449941
700 series	A450471
800 series	A454167
e series*	A459418
* requires auxiliary 12V batte	ry kit A459419 on the loader

\* requires auxiliary 12V pattery kit A459419 on the load.



#### **Snow chains**

Snow chains are available for different tyre sizes. They give excellent grip on slippery snowy and icy surfaces. Can be mounted on all four wheels or just on the front or rear axle. Delivered in a bag which includes 2 pcs chains.

	x10 T			<i>.</i> .		_	_				1055
2	0.8x0	0-10,	pair	SD (f	or 20	0 ser	ies re	ar wh	neels)	64	1454
2	3x8.5	0-12,	pair	SD						64	1746
2	3x8.5	0-12,	pair	HD						64	455
2	3x10.	50-12	2, pai	r HD						64	1745
2	6x12.	00-12	2, paii	r HD						64	1973
3	20/60	ا ,12-(	oair F	łD						65	603
3	20/55	5-15, <sub>I</sub>	oair F	ID						65	722
2	7x8.5	0-15,	pair	SD						65	723
3	80/55	5-17, p	air H	ID						A445	685
640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527



#### 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 and washer), right side window and rear window. Door is available for 200 series cab L.

200 series	A36681
Door, cab L 200 series	A37278
400 series	A444002
500 - 700-, e series	A449937
800 series	A439264

Cab L requires the 50 mm higher 600/700 series ROPS frame on 500 and e series.

640i	645i	650	745	750	735i	755i	760i	850	860i	e513	e527



#### **Rear wall**

The rear wall mounts on the ROPS frame. It gives protection against wind and light rain.

400 series	A439184
500-700-, e series	A49446
800 series	A439193

Rear wall requires the 50 mm higher 600/700 series ROPS frame on 500 and e series.

			75			









#### Cab GT

The top of the range cab GT is mounted with rubber mounts on the chassis which further reduces vibrations and noise level in the cab. Visibility to the rear wheels is better thanks to larger rear windows. The cab is equipped with heating, sound absorbing interior, windscreen washer and wiper, cab air filter and front & rear mudguards as standard (rear mudguards not fitted as standard with 23x8.50-12, 23x10.50-12 and 27x8.50-15 tyres). Optional equipment include air conditioning, air suspension seat, radio, road traffic kit, work light kit, 4-light beacon (2 pcs blinking LED lights above the windscreen, 2 pcs above the rear windows) and rotating beacon.

Cab GT, 528, 530, 600 series	A449936
Cab GT, 700 series	A444539
Cab GT, 800 series	A436732
Work light kit on cab: 2 front, 2 rear, LED 700 lumen	A438528
Work light kit on cab: 2 front, 2 rear, LED 2500 lumen	A438539
Road traffic light kit, 528, 530, 600 series	A449942
Road traffic light kit, 700 series	A450924
Road traffic light kit, 800 series	A455539
A/C on cab, cooler in the rear (600, 700, 800 series)	A438326
Air suspension seat (includes back rest extension)	A455692
Vinyl seat, instead of standard fabric seat with full suspension	A459615
Four-light beacon, on cab (2 pcs LEDs above	
windscreen, 2 pcs above rear windows)	A438538
Rotating beacon	A438530
Radio, with bluetooth	A438587









#### Extra 12V power kit, e series



Avant e513/e527 is equipped with a 44 V electric system; in addition there is a 12 V power supply which feeds electricity e.g. to the standard 12 V front lights and the optional work light kits and which is operational only when the electric system of the loader is activated with the ignition switch. There are however some options for e series which require constant 12 V electric current: for instance the emergency blinkers in the road traffic light kit must function also when the electric system is deactivated. For this there is an extra 12 V power kit available as an option for e series. It consists of a 12 V/2.9 Ah battery and a 12 V power supply. The power supply takes care of the normal 12 V current needs and the battery is needed to supply power for short peak currents (e.g. when several 12 V appliances are activated at the same time) and constant current to the road traffic light kit. The extra power kit is necessary with the road traffic light kit, and it is recommended also when e series is fitted with attachments which are equipped with a 12 V electric device, e.g. an electric actuator.

×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×		<b>②</b>
220	225	423	523	528	530	635	640	. 6351	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
						Extra	a 12V	powe	er kit			A45	9419	)						



#### **HD** cover plates

HD cover plates are made of extra shock resistant polycarbonate with great tensile strength. They can take the beating on the construction site and will even resist jumping on them. The HD covers are as shiny as the standard ABS covers.

423	A425274
523	A455813
e series	A459421

528, 530, 600 series:

ROPS/ Cab L A449946 Cab GT A449944

700 series:

ROPS and cab L A449945 Cab GT A449943

800 series:

ROPS and cab L A438664 Cab GT A438665



#### **Mudguards rear**

528, 530, 600 series\* 700 - 800 series A445950 A437518

Rear mudguards can also be retrofitted on 528, 530, 600 - 800 series with Stage V rear chassis.

\* With 26x12.00-12 and 320/60-12HD tyres



## Suspension seat, 200 series

Suspension seat is optional equipment on 200 series. It is equipped with arm rests, seat belt and heater.

200 series

A2522



## Suspension seat

Vinyl suspension seat with adjustable suspension is standard equipment on 400, 500 and e series It is equipped with seat belt, left arm rest. Seat heater is not available.



Standard right armrest



## Full suspension seat

The full suspension seat with larger suspension is standard equipment on 600, 700 and 800 series. It is equipped with seat belt, left arm rest and seat heating in the seat cushion and backrest.



Standard right armrest

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**645**i



### **Engine heater**

Engine heater facilitates starting in low ambient temperatures and saves the engine and reduces fuel consumption when starting in the cold.

000:	A 400 F00
200 series, radiation	A420503
423/523, block	A425277
528, 530, 635, 640, 745, 750, block	A410648
635i, 640i, 735i block	A458197
645i, 650i, block	A449947
850, block	A419475
755i, 760i, 860i, block	A419474

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## **Exhaust purifier**

Exhaust purifier can be mounted instead of the standard exhaust muffler. It reduces diesel engine emissions. In Kubota V1505CRT and Kohler KDI Stage V engines a diesel oxidation catalyst (DOC) is integrated in the same housing with the diesel particulate filter DPF. In models with Kohler KSD 1403 engine an exhaust purifier is standard equipment (welded in exhaust pipe).

423, 523	A424843
745, 750, 850	A439833

								760i			



### **Hand drive controls**

Hand drive controls enables the forward-reverse driving of the loader with a switch on the joystick, instead of the drive pedals. The hand drive is proportional like the drive pedals: the more the switch is turned the faster the machine will travel. It is possible to use either the hand drive or the standard drive pedals; selection between hand drive and pedal control happens with a switch on the dashboard.

200 series	A37093
400 series	A37287
500-800 series	A455725



# Lifting kit, for machines with ROPS frame

The kit includes all necessary slings and instructions for lifting a loader equipped with ROPS frame.

200-800- and e series

A418706

T0035 T0036

















#### Vehicle identification

Vehicle identification number (VIN) or Loader serial no. stamped on loader chassis

VIN		
Loader serial		





## Tie down bracket in the rear/on the sides

A simple bracket, that makes it easier to tie down the machine during transport. Fits either to the back of the machine or to the side of the rear frame. Can be mounted also between rear frame and trailer coupling or to rear back weight with handle, which allows the use of it even if a trailer coupling is mounted.

400-800, e series A418746

645i	650i	745	750	735i	755i	760i	850	860i	e513	e527
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## Tie down bracket on wheel hub

The bracket makes it easier to tie down the loader on a trailer, truck etc. Two models: for 6-bolt wheel hub and for 5/10-bolt wheel hub.

6-bolt wheel hub	A423161
5 and 10 bolt wheel hub	A423091

Not available



#### Weather cover

Weather cover protects the cockpit against rain, snow, dust and dirt. The weatherproof cloth covers the entire instrument panel, steering wheel and driver's seat. The weather cover is delivered with an integrated pouch where the cover can be wrapped when not in use.

200 series	65435
400-800, e series	65436



#### **Transport cover**

Protects the entire Avant loader during transports on an open trailer or truck. The material is black, robust and allweather proof fabric which keeps the machine safe from rain, snow and dirt. Comes with a durable pouch.

200 series	65477
400-600, e series	65478
700 series	65479

																	X	X		
220	225	423	523	528	530	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	e513	e527



### **Loading ramps**

The lightweight and durable aluminium ramps are easy to handle and they stay clean thanks to the open grid design.

Max. load is 2.250 kg.

65447 Loading ramps

Not available

Option

Standard



Standard Type 2 charging inlet on loader



Optional DIN 320 3-phase charging inlet on loader, A464123

## e513 and e527 lithium-ion battery charging

- 1) Charging with the standard 3 kW on-board battery charger on loader
  - Standard equipment:
    - o Type 2 charging inlet on loader, for charging cables with Type 2 power plug
    - o Charging cable with Type 2 and Schuko 1-phase 230V power plugs: charging from 230V power outlet with 16A or min. 10A fuse
  - Optional equipment:
  - o Wall mounted charging station (Wallbox) with Type 2 charging cable easy and comfortable way to charge the battery, no need for extra cables (Wallbox is not a charger, it contains just the electronics and charging cable charging happens with the loader's on-board charger)
  - o Charging cable with 3-phase CEE and Type 2 power plugs: connects to 400V 3-phase CEE power outlet, charging with the loader's on-board charger
- 2) Option: rapid battery charging with the 400V Avant charging stations
  - Speeds up charging of the lithium-ion battery considerably compared with the standard 3 kW on-board charger
  - Requires the optional DIN 320 3-phase charging inlet on loader, for Avant rapid charging stations
  - Avant 400V rapid charging stations: two models, 400V/16A and the more efficient 400V/32A
- 3) Optional charging cables
  - Charging cable with Type 2 power plug on both ends
  - Charging cable with 3-phase CEE and Type 2 power plugs



Standard charging cable with Type 2 and Schuko 1-phase 230V power plugs



Optional Wall mounted charging station (Wallbox) with Type 2 charging cable,



Optional Charging cable with 3-phase CEE and Type 2 power plugs, A464547



Optional cable with Type 2 power plug on both ends A464549



Rapid battery charger, 400V/16A A426117\* Rapid battery charger, 400V/32A A425411\* \*)includes stand





Avant general buckets are designed so that the operator can see the front edge of the bucket from the driver's seat, which means quick and easy loading and emptying. There are no reinforcement plates inside the bucket which would interfere when loading and emptying, and the sides open forward in a slight angle which guarantees easy and complete emptying of all kinds materials.

Length of the bucket has been optimized in order to give best possible breakout force. Sides open forward in a slight angle which guarantees easy and complete emptying of all kinds materials.

There are narrow holes at the upper end of the bucket which improve visibility and prevent stones from falling towards the operator.

Available with straight edge and with teeth. Teeth protection plate is also available.



Option: Teeth protection plate 105 cm A417347 Teeth protection plate 115 cm A420132 Teeth protection plate 130 cm A417320

- All round bucket, suitable for almost every shovelling job
- Excellent visibility to the edge of the bucket
- No reinforcement plates inside the bucket – easy filling and emptying
- High breakout force
- Strong cutting edge made of high tensile, abrasion resistant wear steel

Width	Edge	Volume	Weight	Product no
900 mm	Straight	190 l	62 kg	A36711
900 mm	Teeth	190 l	72 kg	A36716
1050 mm	Straight	150 l	50 kg	A36702*
1050 mm	Straight	240 l	73 kg	A36710
1050 mm	Teeth	240 l	83 kg	A36780
1150 mm	Straight	260 I	78 kg	A36709
1150 mm	Teeth	260 I	91 kg	A36779
1300 mm	Straight	300 I	86 kg	A36698
1300 mm	Teeth	300 I	98 kg	A36778
1350 mm	Straight	310 l	90 kg	A36996
1350 mm	Teeth	310 l	102 kg	A36997
	_			

\*) A36702 is the general bucket for 200 series 2 the dimensions and weight match the lift capacity of 200 series 2. Wider general buckets can be used on 200 series 2 as light material bucket.



Avant heavy duty general buckets are available with widths starting from 1300 mm. They are made of stronger materials, they are heavier and have more capacity than standard general buckets. This makes them ideal tools for harder earthmoving and material handling jobs, and the HD buckets are best suited for Avant 600 700 and 800 series.

Other features are the same as on standard general buckets: good visibility to the edge of the bucket, the inside of the bucket is completely plain and the sides open forward in a slight angle which guarantees easy and complete filling and emptying of all kinds of materials.



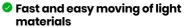
- Heavy duty bucket for more demanding earthmoving and and material handling jobs
- Excellent visibility to the edge of the bucket
- No reinforcement plates inside the bucket – easy filling and emptying
- High breakout force
- Strong cutting edge made of high tensile, abrasion resistant wear steel

Width	Edge	Volume	Weight	Product no
1300 mm	Straight	370 I	126 kg	A36713
1450 mm	Straight	420 I	138 kg	A36712
1600 mm	Straight	460 I	150 kg	A36535
1600 mm XL	Straight	600 I	190 kg	A437578



Light material buckets are intended for handling of e.g. snow, saw dust, manure, wood chips and other light materials.

The bottom of a light material bucket is considerably longer and the sides are higher than on a general bucket, which speeds up the work a lot. There are no reinforcement plates inside the bucket which would interfere when loading and emptying, and the sides open forward in a slight angle which guarantees easy and complete emptying of all kinds materials.



- Excellent visibility to the edge of the bucket
- No reinforcement plates inside the bucket – easy filling and emptying
- High back of the bucket prevents material from falling over the rear edge and guarantees high volume
- Strong cutting edge made of high tensile, abrasion resistant wear steel



Width	Volume	Weight	Product no
1150 mm	490 l	125 kg	A36715
1300 mm	560 l	135 kg	A36714



XL light material bucket is a large capacity bucket, best suited to Avant 600, 700 and 800 series. It is intended for loading and transporting of light materials like wood chips, mulch, snow etc. There are no reinforcement plates inside the bucket which would interfere when loading and emptying, and the sides open forward in a slight angle, which guarantees easy and complete emptying of all kinds of materials and in difficult conditions also.

- Large volume
- No reinforcement plates inside the bucket
- Robust design
- Intended for bigger Avant loaders
- XXL bucket available for 800 series



Width	Height	Volume	Weight	Product no
1450 mm	870 mm	715 I	185 kg	A458113
1600 mm	880 mm	800 I	200 kg	A458092
1800 mm	880 mm	900 I	218 kg	A458030

#### XXL light material bucket for 800 series:

Width	Height	Volume	Weight	Product no
1800 mm	1060 mm	1300 I	255 kg	A437601
2000 mm	1060 mm	1450 I	275 kg	A435096

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Efficient multi purpose bucket - can be used as a normal bucket as well as a dozer blade, leveler or a grab. 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. Another benefit of the opening bottom is that the bucket can be emptied at a higher level by opening the bottom instead of tipping the bucket edge down.

Available with straight edge or with teeth.

Teeth protection plate 145 cm

Teeth protection plate 160 cm

Teeth protection plate 180 cm

- All round tool for landscaping and groundcare
- A versatile bucket suitable for many different jobs at different stages on the work site



A417321

A419977

A446914

Edge	Width	Volume	Weight	Product no
straight	1100 mm	155 I	152 kg	A21245
straight	1280 mm	170 I	175 kg	A21156
straight	1450 mm HD	300 I	246 kg	A428472
straight	1600 mm HD	330 I	257 kg	A36906
straight	1800 mm HD	370 I	286 kg	A446413
teeth	1100 mm	155 I	162 kg	A21249
teeth	1280 mm	170 I	185 kg	A21184
teeth	1450 mm HD	300 I	258 kg	A428508
teeth	1600 mm HD	330 I	267 kg	A37248
teeth	1800 mm HD	370 I	300 kg	A446873



High tip bucket is the right choice when you need to reach higher and longer. The bucket is equipped with a hydraulic cylinder that pushes and tips the bucket over its front edge, which gives considerably more tipping height than with a normal bucket.

Max. tipping height on 200 series is 1680 mm, on 400-600 series with telescopic boom about 3100 mm (depending on tyre size), on 700 series about 3500 mm and on 800 series as high as 4000 mm.

- High tipping height
- Excellent for loose and light material loading



Width	Volume	Weight	Product no
1050 mm	150 l	120 kg	A2631
1280 mm	350 I	160 kg	A2824

225 225 PG 3138 3208 3208+ 420 423 520 523 523 523 523 523 523 523 



The XL high tip bucket has more loading volume - very useful when loading light materials. The bucket is an ideal tool for snow removal, loading of wood chips and for loading works on recycling plants etc.

Tipping of the bucket happens with two hydraulic cylinders - this means emptying is easy also with full load in the bucket. There are no reinforcement plates inside the bucket which would interfere when loading and emptying. This means filling the bucket requires less power and all kinds of materials come out of the bucket completely when emptying.

- Large volume bucket for efficient loading of light materials
- Max. tipping height as high as 4 m (with 800 series)
- No reinforcement plates inside the bucket - efficient filling and emptying of the bucket
- 1450 mm bucket suitable also for 500 series



Width	Volume	Weight	Product no
1450 mm	720 I	270 kg	A36841
1800 mm	900 I	320 kg	A21273



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 chips, compost, straw, manure, construction waste etc. It can also be used as a normal bucket with the grapple in the upright position.



Option: Side plates, kit, for XL grapple buckets A439112

- Versatile bucket for handling of loose materials
- Larger XL models with two cylinders intended especially for 700 and 800 series

Width	Weight	Product no
900 mm	130 kg	A36304
1050 mm	146 kg	A36316
1300 mm	168 kg	A36323

#### XL grapple bucket for 700 and 800 series:

9 11		
Width	Weight	Product no
1300 mm	270 kg	A441963
1450 mm	288 kg	A441946
1600 mm	305 kg	A439086



The demolition grapple bucket with two hydraulic grapples **Versatile bucket with two** (1300 mm and 1050 mm) or one (900 mm) are strong and versatile attachment for handling of construction and demolition waste.

hydraulic grapples (1300 mm and 1050 mm) or one (900 mm), for demolition and construction



Width	Weight	Product no
900 mm	155 kg	A441014
1050 mm	205 kg	A37465
1300 mm	225 kg	A37535

225 225 PG 3320 S 420 S 520 S 520 S 520 S 520 S 640 S 645 S 640 S 645 S 655 S 



The root grapple is widely used in the tree industry, and it works also in other jobs where different types of debris needs to be handled. It is equipped with the same grapples as the demolition grapple buckets, but the bottom part is made of strong steel bars. This allows:

- \* easy grabbing and handling of branches, tree trunks, rocks or just any type of debris
- \* tearing roots from the ground
- \* soil & similar debris to drop to the ground between the bars when handling logs, branches etc. > when feeding wood to the wood chipper the chipper stays cleaner

Two models available: 1300 mm wide with two hydraulically operated grapples, and a narrower 900 mm model with one grapple. The hydraulic cylinders and hoses of the grapples are well protected with metal covers

- Versatile attachment for handling of timber and various types of debris
- Strong tines make it possible to tear roots from the ground

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Width	Weight	Product no
900 mm	132 kg	A440857
1300 mm	185 kg	A37537



Avant levelling buckets are built with heavy duty construction in mind. Levelling bucket has a sharp back edge which makes levelling easy when driving backward. Other features include a longer bottom, which enables the driver to see the tip of the bucket perfectly. This also makes levelling easier. The new levelling buckets are stronger and completely plain inside, which makes filling and emptying easier. They are also larger than the earlier models

- Excellent visibility to tip of bucket
- Sharp back edge enables exact levelling when driving backward
- Heavy duty design
- Larger XL buckets intended especially for 700 and 800 series



Width	Volume	Weight	Product no
1450 mm	250 I	175 kg	A36717
1600 mm	280 I	190 kg	A36706
1600 mm XL	590 I	230 kg	A445616
1800 mm XL	665 I	250 kg	A443761



Avant pallet fork is the right attachment for lifting and handling of different types of materials on pallets. Fork width can easily be adjusted thanks to the quick lock mechanism. The forks are made of high tensile forged steel and designed in accordance with the ISO2330 standard.

Avant is an excellent machine for load handling thanks to the precise steering and drive control. Compared with a conventional forklift truck Avant is superior when working outdoors and on terrains, be it winter or summer.



Option: Bolt on back frame A36346 Rotation support, adjustable A441445 (prevents boxes from falling from the pallet fork when rotating & emptying them with the attachment rotator A424406)

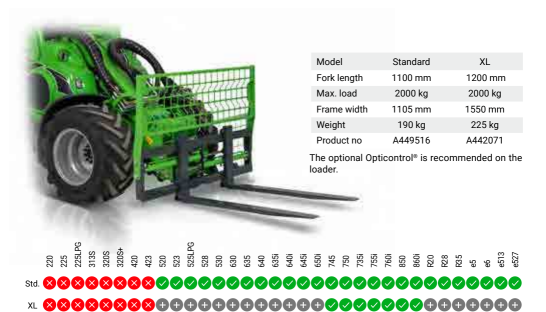
- Excellent field of vision both to the attachment and to the environment makes working with pallet forks precise and easy
- Pallet fork is a useful attachment on construction sites, farms, as well as on the company's yard doing material handling jobs
- Can be tilted sideways and rotated with the optional tilt adapters and attachment rotator

Model	Fork length	Max. load	Weight	Product no
Regular	850 mm	1000 kg	90 kg	A21047
HD	1100 mm	1400 kg	115 kg	A21039
XHD	1200 mm	2000 kg	140 kg	A36589



Hydraulic fork adjustment on the pallet fork makes it possible to move the forks further apart or closer to each other easily and comfortably from the driver's seat. The forks can also be moved to the left or to the right, making it possible to shift the load to the side of the machine - closer to a wall for example. All functions can be operated from the driver's seat. Pallet fork is equipped as standard with a bolt-on back frame which allows handling of larger loads and protects the driver from falling objects.

- Hydraulic side shift and fork width adjustment
- Bolt-on back frame as standard
- Two models available, with 1100 mm or 1200 mm forks, max. load 2000 kg on both







There are two types of sleeves available for 1100 mm and 1200 mm long pallet forks. They are pushed on the fork and locked with

Nursery sleeves are intended especially for handling larger plants with root balls. The plants stay better on the sleeves than on the forks only, and the risk of damaging the root ball is smaller. The sleeves can be mounted both on the standard 1100 mm and 1200 mm pallet forks and the hydraulic forks, but it is much easier and faster to handle different size plants with the hydraulically adjustable forks.

Bale sleeves allow lifting and handling different (round) bales. They work best on the HD hydraulic pallet forks.

#### Compatibility: pallet forks A21039, A36589, A36279, A449516, A442071

	Nursery sleeves	Bale sleeves
Length	1356 mm	1325 mm
Weight	57 kg	27 kg
Product no	A444929	A448768







The skip buckets are more like skip containers, but can be transported and emptied easily with Avant. The bucket can be equipped with castor wheels as an option. With them the bucket can be moved and filled by hand effortlessly e.g. in horse stables, on factory floors and similar tight situations where driving with the loader is not necessary or possible. A full bucket can then be taken away and emptied with Avant.



- A418506 Castor wheels, 4 pcs (will increase bucket height by 165 mm) A420800 Castor wheels, pneumatic tyres, 4 pcs will increase bucket height by 235 mm) A420537 Supports, 4 pcs
- A421005 Lifting brackets, 4 pcs

Replace the waste bins on the site with the skip bucket - loading, transporting and emptying of the bucket is very easy with Avant

- 🕏 Castor wheels available as an option (solid plastic wheels or pneumatic tyres)
- Supports instead of wheels available as an option - supports raise the rear and lower the front of the bucket by approx. 100 mm, which makes it easier to empty e.g. a wheelbarrow into the bucket

Volume	Weight	Product no
630 I	115 kg	A36588
950 I	145 kg	A36595
	630 I	630 l 115 kg



Avant jib boom is a simple and ingenious attachment: lifting and moving heavier loads in tight situations are not a problem any more when you have this jib boom on your Avant.

The jib boom is equipped with a rotating lifting hook. Maximum lifting height to the tip of the jib boom, with the telescopic boom of the loader extended, is about 4.5 metres (800 series).

- Economical attachment, suitable for many different lifting jobs
- Equipped with a rotating lifting hook



Lifting point distance from attachment plate	1200 mm
Total length	1300 mm
Width	550 mm
Height	315 mm
Weight	34 kg
Rated max load	500 kg
Product no	A428481

220 225 225LPG 313S 320S 320S+ 420 420 520 520 520 523 523 528 



The hydraulically telescoping jib boom is a very efficient and versatile tool in all lifting jobs on the work site. The steplessly extending and retracting boom allows lifting to places that would otherwise be very hard to reach. Compact design with telescoping cylinder inside the boom makes work safe and easy.

The jib boom is equipped with a rotating lifting hook and durable wear pads on the outer boom.

- Excellent outreach, as much as 3.4 m from the front wheels
- Max. lift height with 800 series as high as 5,22 m
- Versatile lifting attachment for various load handling jobs



Max. boom length	1900 mm
Min. boom length	1300 mm
Max. lifting height*	5,22 m
Max load Avant 800 series*	500 kg
Max load Avant 700 series*	400 kg
Max load Avant 600 series*	300 kg
Max load Avant 500 series*	250 kg
Max. outreach*	3,05 m
Weight	110 kg
Product no	A21342

\*) Both the telescopic boom of the loader and the jib boom extended to max. outreach.



## **Hydraulic** trailer hitch

The hydraulic trailer hitch features hydraulic height adjustment of the 50 mm ball hitch, which makes it easier to connect trailers in varying heights and ground condtions. The hitch is equipped with both 50 mm ball and a towing pin.

Attention: Requires double acting rear auxiliary hydraulics outlet on the loader.



- Equipped with 50 mm ball hitch/ towing pin
- 250 mm vertical hitch height adjustment
- Hydraulic cylinder equipped with lock valve
- Can be mounted on 400-800 series

Height adjustment	hydraulic, 250 mm
Weight	30 kg
Product no	A36518



An easier way to move trailers, trailer mounted work platforms, boats on trailer etc. on yards. Thanks to the perfect vision to the ball hitch it is very easy to couple a trailer by just driving the ball under the trailer and locking it in the coupling by lifting the boom of the loader.

Equipped with a combined 50 mm ball hitch/towing pin.

- Easier way to couple to and move trailers etc. with Avant
- Best possible field of vision to the trailer enables very precise handling in tight situations
- Easy and fast to mount on Avant



Weight	Product no
34 kg	A35592

222 225 PC 225 P 



Avant beehive mover is intended basically for loading and transporting of beehive boxes, but it can handle other objects like cardboard boxes as well. The mover can carry as many as 12 beehives at a time. It consists of a mast, a pallet fork that is mounted on the lower end of the mast, and a hydraulic grapple at the upper end of the mast which presses the boxes against the pallet fork. The grapple is equipped with rubber pads which hold the beehives firmly but gently.

The beehive mover can be mounted on all Avant loaders, and if the beehives need to be transported longer distances by truck it is easy to take the Avant on the truck as well and unload and move the beehives at the destination.

The grapple can be set to five different heights between 425 – 1365 mm following the height of the load, and the vertical movement of the grapple is 340 mm. Distance between the rubber pads can be set manually to four different widths between

280 - 730 mm. Max. load on the beehive mover is 1000 kg and max. pressing force is 18 kN, which means it can handle other materials

that are on pallet as well. Especially lighter boxes and similar objects which don't stay on the pallet without support are easy to hande with the beehive mover.



- Fast and easy way to load and transport beehive boxes
- Can handle also cardboard boxes and similar objects
- Mounts on all Avant loaders
- Equipped with Avant 850 mm pallet fork A21047

Max. load	1000 kg
Max. pressing force	18 kN
Pallet fork length	850 mm
Grabbing width	280-730 mm (four widths can be set manually)
Grapple height	425 – 1365 mm (five heights can be set manually)
Grapple cylinder stroke	340 mm
Height	1950 mm
Width	1000 mm
Length	960 mm
Weight	160 kg
Product number	A36935



This robust and versatile toolbox mounts on the attachment coupling plate and can be transported with Avant to the worksite. The flat reinforced cover can be used as a workbench. A screw vice can be also be mounted on the box.

The lid is equipped with gas springs and can be locked with a pad lock. Four lifting lugs are mounted with bolts on the sides. They can also be removed if necessary. The box is also equipped with lifting brackets for forklift.

The box holds all or some of the handheld tools inside. It keeps tools in good order and is easy to lift to the back of a van or to a safe place for the night - an can be locked to Avant also.

- Spacious, lockable box for e.g. handheld tools
- Easy to lift and transport with **Avant loader**
- Flat reinforced cover can be used as a workbench
- Can be equipped with a screw vice





Equipped with hydraulic blade turning, Avant dozer blade is the ideal tool for snow removal, earthmoving and similar jobs where the materials must be dozed away quickly.

Thanks to the more curved blade than on the previous model the new dozer blade 1400 moves material more efficiently to the side. Blade height is the same as before, as well as the extensions and cutting edges. Hydraulic slewing and spring release are standard features also. The new spring release system is equipped with a single spring.

- Economical dozer blade, well suited for snow removal
- Spring release mechanism for improved safety
- Two solid skid shoes as standard

   reduce blade wear and improve maneuverability
- Ice cutting edge and plastic edge available as an option



#### Options:

Extensions 2 x 180 mm (can be mounted straight or in collecting position) A36651, Ice cutting edge A32315, Ice cutting edge 180 mm on extension A413823, Plastic edge 1400 mm A32383, Plastic edge 180 mm on extension A48870 Stopper plates, kit (locking of blade's spring release) A443915

220	225	225LPG	3138	320S	320S+	420	423	520	523	525LPG	528	230	630	635	640	635i	640i	645i	650i	745	750	<b>735</b> i	755i	160i	820	860i	R20	R28	R35	e2	9e	e513	e527
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Equipped with hydraulic blade turning, Avant dozer blade is the ideal tool for snow removal, earthmoving and similar jobs where the materials must be dozed away quickly. Dozer blade 2000/2500 features a completely new design. The blade is higher and more curved than earlier and moves material more efficiently to the side. Hydraulic slewing, spring release and skid shoes are standard equipment like before. So are the turnable 2x310 mm extensions which can be mounted in straight or collecting position. The completely new floating system allows the blade to float vertically, which makes working on uneven surfaces considerably easier and more efficient. The blade can also float sideways ± 10°. The floating system can be adjusted manually in three different positions:

- 1) Free floating both vertically and sideways
- 2) Sideways floating ± 10° only, without vertical floating
- 3) Rigid position both vertical and sideways floating locked with bolts

Options Dozer blade 2000:

A417437 Ice cutting edges, kit, for main blade and extensions A417441 Plastic edges, kit, for main blade and extensions A417345 Support wheels, 2 pcs

Options Dozer blade 2500:

A417729 Ice cutting edges, kit, for main blade and extensions A417672 Plastic edges kit, for main blade and extensions A417345 Support wheels, 2 pcs

- Two solid skid shoes which reduce blade wear and improve maneuverability
- Robust construction, with spring release mechanism designed for professional use
- 🕏 Turnable extensions as standard. can be mounted in collection position or straight
- Support wheels, instead of skid shoes, available as an option - keep working height more constant when working on sensitive surfaces

Model	2000	2500
Blade width	1390 mm main blade + 2x310 mm bolt- on extensions	1840 mm main blade + 2x310 mm bolt- on extensions
Slewing angle	±30°	±30°
Weight	215 kg	232 kg
Blade height	590 mm	590 mm
Product no	A36123	A36251





Avant snow plow is a versatile attachment for snow removal. It consists of two independently hydraulically adjustable blades. Angle of the blades is be adjusted with a switch from the driver's seat. Both blades have a spring release mechanism in the lower part of the blade to prevent any sudden stop should the blade hit an obstacle. The floating mechanism on the mounting bracket guarantees that the blade follows ground as well as possible.

The snow plows feature:

- · Vertical floating system
- · Well curved blade moves snow efficiently to the side
- · Support legs with skid shoes as standard
- Curved flat cutting edge with standard 305 mm hole distance; made of high tensile, abrasion resistant wear steel

#### Option:

Ice scraper edges, kit, snow plow V1600 A453070 Ice scraper edges, kit, snow plow V1800 A36817 Ice scraper edges, kit, snow plow V2400 A36818 Plastic edges, snow plow V1600 A453068 Plastic edges, snow plow V1800 A37173 Plastic edges, snow plow V2400 A37171

- Versatile snow removal tool for professional use
- Two independently controllable blades: can be adjusted in straight, V or Y position
- Advanced floating system allows working on uneven surfaces as well

Model	V1600	V1800	V2400
Blade width	1310-1600 mm	1510-1840 mm	2020-2450 mm
Total width (with curved end flat edge/ice scraper blade)	1370-1660 mm	1570-1900 mm	2080-2510 mm
Blade turning angle	±35°	±35°	±35°
Weight	210 kg	330 kg	390 kg
Blade height	736 mm	770 mm	770 mm
Product no	A451470	A36795	A36796

The optional Opticontrol® is required on the loader if blades wanted to be controlled independently (requires also 6 or 8 function joystick on the loader).

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Flipper bucket is designed for clearing snow in large areas or in areas where snow must be moved long distances. Thanks to the two hydraulically operated side wings the bucket is exteremely versatile in snow clearing and can be operated in smaller areas as well without problems.

With the flipper bucket you can move a very large quantity of snow in one push. Because the wings fold out slightly forward from the sides, you can push 2-3 times the capacity of the bucket between the wings. With the optional Opticontrol® the two wings can be turned independently or simultaneously. This makes the bucket easy to control also in narrow or tight areas.

- Large volume bucket
- Two models: 1350 mm and 1800 mm with 560 I and 800 I capacity respectively
- Equipped with two hydraulically operated side wings
- Max. working width over 3 m (1800)
- With the optional Opticontrol® the two wings can be turned independently or simultaneously



- p
Ice scraper edges, kit, bucket 1350
Ice scraper edges, kit, bucket 1800
Wear plates, kit, bucket 1350
Wear plates kit hucket 1800

A452317 A436345 A452513 A435499

Model	1350	1800
Volume	560 I	800 I
Width	1350 - 2655 mm	1800 - 3010 mm
Weight	342 kg	380 kg
Product no	A452096	A435885

The optional Opticontrol® is required on the loader if wings wanted to be controlled independently (requires also 6 or 8 function joystick on the loader).



This new type snow plow is equipped with a straight main blade and two wings which can be extended and retracted steplessly, powered by two hydraulic cylinders. This gives several different working widths and makes the snow plow very versatile. The plow is also equipped with hinged end plates which can be turned down on the ground. This allows fast and efficient snow collecting. When the end plates are turned up over the blade the plow works as conventional dozer blade and moves snow quickly to the side - and is narrower as well. The end plates are spring loaded which means they follow the contours of the ground well.

Zoom snow plow requires the optional Opticontrol® on the loader. Extension and retraction of the wings and turning of the blade are operated with the switches of the switch pack. The wings can be extended one at a time or both at the same time. Working width is steplessly adjustable between 1,35 - 2,35 m. The telescoping tubes of the side wings are equipped with maintenance free wear pads. There is also a safety bolt for blade release at the top link, however as the blade is vertical it doesn't get stuck easily but rather jumps over obstacles.

The strong mounting frame of the zoom snow plow is equipped with a 135 mm vertical and a ± 7,5° horizontal floating. The blade can also be turned ± 30° hydraulically (with two cylinders) and is equipped with spring release which allows the blade to tilt forward and jump over an obstacle - after that the blade returns automatically to working position. Ice cutting edge is standard equipment.

#### Option:

Ice scraper edges, kit A437890 Straight cutting edge A437891 Rubber edge A431475

snow plow

- Hydraulically extendable dozer blade allows snow removal also in smaller yards, on parking lots etc.
- Equipped with two wings which can be extended and rectrated independently or both at the same time
- Hinged, foldable end plates for efficient snow collecting and moving
- Hydraulic turning ± 30°, spring release of the blade, and 135 mm vertical & ± 7.5° horizontal floating

Working width	1350-2350 mm
Max width	1460-2460 mm
Max length	993 mm
Blade turning angle	±30°
Vertical floating	135 mm
Horizontal floating	± 7,5°
Weight	392 kg
Product no	A450707

The optional Opticontrol® is required on the loader. (requires also 6 or 8 function joystick on the loader).









U plow is a professional tool for fast and efficient snow removal. It consists of a 1.83 m wide main blade and two side blades which can be turned ± 85° hydraulically. This allows access through narrow gates and yards, and on the other hand the max. 3 m working width with the side blades extended guarantees fast cleaning of larger areas. Collecting and pushing of large amounts of snow is also easy with the side blades turned into "U" position.

The plow is equipped with strong springs which allow the blade to give in backward in case it hits and obstacle, like a lid of well. In this case the plow jumps over the obstacle and the spring returns the blade back to plowing position. The plow is also equipped with ±7,5° horizontal floating and two skid shoes as standard. There are also four round reflectors on the edges of the main blade and the side blades.

Minimum working width is 1,6 m with the side blades turned completely to the back, and max. 3 m with side blades straight. Turning of the plow happens with two hydraulic cylinders; turning angle is ±35°. Side blades can be turned independently or simultaneously with the switches of the optional Opticontrol® attachment control switch pack. The plow is equipped with an ice scraper cutting edge as standard, straight cutting edge is available as an option. In addition, an outline marker lamp kit (4 pcs lamps on the edges of the main blade and the side blades) is available as on option instead of the standard round reflectors.

#### Option:

Straight cutting edge, kit A442738 Plastic edges, kit A451877 Outline marker lamps, kit A442768

- Versatile snow plow for professional use
- Equipped with two side blades with ±85° hydraulic turning
- Spring loaded blade gives in and the plow jumps over an obstacle in case of contact
- 🕏 Variable working width 1,6 3 m allows working also on narrow driveways, yards etc.
- 🕏 lce scraper cutting edge as standard, straight edge and plastic edge available as an option

Working width	1600 - 3000 mm
Total width	3107 mm
Length	1133 mm
Blade height	750 mm
Weight	599 kg
Plow turning angle	±35°
Side blade turning angle	±85°
Standard cutting edge	ice scraper edge
Product no	A438439

The optional Opticontrol® is required on the loader.



The ice rink scraper blade is destined only for maintenance of ice hockey and skating rinks. Thanks to the large 3000 mm working width and hydraulic turning of the blade cleaning of the rink is fast and easy. The sharp and curved blade moves away the ice and snow quickly and efficiently.

- Fast and easy ice and snow removal on ice hockey and skating rinks
- Rubber roller bumper at the right end of the blade protects the blade and the rink when working close to the wall of the ice hockey
- Large 3000 mm working width
- Hydraulic blade turning ±30°



Width	3000 mm
Height	722 mm
Length	775 mm
Blade turning	±30°
Weight	145 kg
Product no	A37346



Avant snow blower is an efficient snow removal tool with advanced technology. The frame and discharge chute are designed so that there are as little as possible passive surfaces which would prevent snow movement. This open design means efficient snow blowing - the feeding auger eats the snow quickly and easily and moves it to the impeller which throws the snow out through the discharge chute. Thanks to this design the blower works well both with dry and wet snow and clears compacted snow banks also. The feeding auger is made of wear-resistant Hardox steel.

The blower is equipped with two hydraulic motors: one for the auger and one for the discharge impeller. The new type hydraulic motor on the impeller improves the efficiency of the blower considerably. Snow discharge can be directed accurately: the discharge chute can be rotated 260° electrically, operated from the driver's seat. Throwing height can be adjusted manually, electric throwing height adjustment is available as an option and requires the optional Opticontrol® on the loader.



In the picture, side extensions

Option: Side extensions (increase the working width by 20 cm) A452678 Electric throwing height adjustment A430172 Plastic (polyurethane) cutting edge 1150 mm A452655 Plastic (polyurethane) cutting edge 1500 mm A452666

- Efficient high volume snow blower
- Works well both with dry and wet snow
- Electric 260° discharge chute rotation as standard
- Exact snow discharge
- Manual throwing height adjustment as standard, electric adjustment available as an option

Model	1150	1500
Working width	1150 mm	1500 mm
Total width	1230 mm	1580 mm
Frame height	680 mm	680 mm
Auger diameter	460 mm	460 mm
Chute rotation	260°	260°
Weight	246 kg	296 kg
Product no	A434731	A428062

The optional Opticontrol® is recommended on the loader. If the snow blower is equipped with the electric throwing height adjustment, it is required.





Avant rotary broom is an efficient and easy to use attachment for various cleaning jobs. Three working widths available, 1100, 1500 and 2000 mm. The 1500 and 2000 mm brooms are equipped as standard with turning which is powered by electric actuator motor. This means turning of the broom is easily and comfortably operated with a switch from the driver's seat.

The floating mechanism features as standard the brush 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. Support wheels are available as an option, for working on sensitive surfaces. The optional rubber lip is intended for snow removal: it limits and directs the snow spray. The broom is equipped with supports which can be extended when the broom is not in use, so that the broom rests on the supports and the nylon brush doesn't get damaged during storage.

Option:

Electric turning for rotary broom 1100 mm A36112 Support wheels for rotary broom A35760 Rubber lip, rotary broom 1100 A438900 Rubber lip, rotary broom 1500 A438874 Rubber lip, rotary broom 2000 A438914

- Professional sweeper with manual or electric turning
- Free floating broom allows big vertical movement and guarantees excellent sweeping result
- Equipped with extendable supports for storage: nylon brush doesn't get damaged during storina

Model	1100	1500	2000
Broom width	1100 mm	1500 mm	2000 mm
Total width	1370 mm	1770 mm	2270 mm
Boom diameter	550 mm	550 mm	550 mm
Turning	manual	electric	electric
Turning angle	± 25°	± 25°	± 25°
Weight	170 kg	200 kg	260 kg
Product no	A36067	A35284	A35583

The optional Opticontrol® is required on the loader for electric turning.



The snow broom is intended for snow removal on sidewalks, parking lots, and more. It features the 550 mm nylon brush and hydraulic motor as the original rotary broom without the vertical floating in the mounting frame. Instead, the brush is supported by two support wheels with solid tyres. The height of the support wheels can be adjusted with the nylon spacers on the yoke of the wheel.

There are there models available: 1100 mm, 1500 mm or 2000 mm in working width. The 1500 and 2000 models are equipped with ±5° sideways floating for better handling and contact with the ground, not required on the 1100 broom. Hydraulic brush turning ±30° is standard on all models.



- Powerful rotary broom for efficient snow removal on sidewalks, yards, parking lots etc.
- Equipped with two adjustable support wheels with solid tyres for easy moving and turning
- Hydraulic ±30° brush turning as standard
- Three different working widths available to suit any Avant loader

Model	1100	1500	2000
Broom width	1100 mm	1500 mm	2000 mm
Total width	1390 mm	1790 mm	2290 mm
Turning angle	±30°	±30°	±30°
Height	625 mm	625 mm	625 mm
Length	1100 mm	1100 mm	1100 mm
Weight	170 kg	194 kg	216 kg
Product no	A454767	A457611	A457678





The collecting broom 1100 is mainly intended for Avant 200, 400 and 500 series. Broom diameter is 500 mm, it consists of 32 pcs brush segments which can be changed one by one. The broom is equipped with three support wheels and with Optifloat® quick attach system which allows both vertical and sideways floating of the broom and guarantees efficient sweeping also on uneven surfaces. Two indicator arrows on the Optifloat® quick attach bracket make adjustment of the floating very easy. Broom height can be adjusted manually, to compensate wear of the nylon bristles.

Collector box with 80 I volume is mounted in front of the broom. Emptying of the box is hydraulic. Water spraying system for dust binding and one side brush are available as an option.



A35698 Side brush

(Water spraying system and side brush not available for 200 series)

- Intended mainly for 200, 400 and 500 series
- Equipped with Optifloat® → works well on uneven surfaces as well
- Broom height can be adjusted manually
- Collector box with hydraulic emptying in front of the broom, box volume 80 l

Broom width	1100 mm
Total width	1350 mm
Broom diameter	500 mm
Collector box volume	80 I
Water tank volume	60 I
Weight without side brush	315 kg*
Weight with 1 side brush	340 kg*
') without water spraying system	

Product no	Side brush	water spraying system
A36883	no	no
A426229	1 brush	no
A426231	1 brush	ves

The optional Opticontrol® is required on the loader with water spraying system

745 750 735i 755i 760i 850 860i 820 R28 R35 ++++++++++++<del>></del>>++++









The collecting broom 1500 is mainly intended for professional property maintenance companies, cities and municipalities. The broom has a heavy duty construction, floating brush axle, automatic brush wear compensation and a specially designed water spraying system for dust binding.

The broom is also well enclosed all around the main brush. This gives a better collection result, especially when turning with the machine. Another benefit from the enclosed construction is less dust formation.

The broom is equipped with three support wheels and with Optifloat® quick attach system which allows both vertical and sideways floating of the broom and guarantees efficient sweeping also on uneven surfaces. Two indicator arrows on the Optifloat® quick attach bracket make adjustment of the floating very easy.



Side brush A35698 Water spraying system A35642

Broom width	1500 mm
Total width	1800 mm
Boom diameter	550 mm
Box emptying	Hydraulic (with two cylinders)
Box volume	200 litres
Water tank volume	120 litres
Weight without side brush	425 kg (without water spraying system)
Weight with 1 side brush	450 kg
Weight with 2 side brush	475 kg

Product no	Side brush	water spraying system
A35602	no	no
A35918	1 brush	no
A35919	1 brush	yes

The optional Opticontrol® is required on the loader with water spraying system



Bucket broom collects the waste in a large bucket shaped box. The broom gives best sweeping result when reversing, but it also works when driving forward. Forward sweeping is especially recommended when the waste is larger in dimensions, for instance construction waste, beverage cups, tree leaves etc.

The bucket broom is equipped with a floating mechanism which allows the bucket lip to rest against ground freely. This means that the loader must not necessarily be equipped with boom floating when working with the bucket broom. Emptying of the collector happens by first lifting the broom up hydraulically, after that the collector box can be emptied by tilting it down like a normal bucket. Brush axle is equipped with a simple quick locking system for adjusting the sweeping height.

Water spraying system for dust binding is also available. It minimizes dust build up when brushing dry waste.



Option: A35956 Water spraying system for Bucket broom 1100 A35807 Water spraying system for Bucket broom 1500 A436108 Rubber blade brush for Bucket broom 1100 A433868 Rubber blade brush for Bucket broom 1500

- Excellent sweeping result when driving backwards
- Suitable for collecting larger waste as well
- Large bucket shaped collecor box
- Quick, hydraulic emptying
- Rubber blade brush available as an option, for collecting horse manure and similar material

Model	1100	1500
Broom width	1100 mm	1500 mm
Total width	1356 mm	1764 mm
Box volume	370 I	500 I
Boom diameter	500 mm	500 mm
Water tank volume	120 l	120 l
Product no	A35945	A35689
Product no. with water spraying system	A36023	A36024

The optional Opticontrol® is required on the loader with water spraying system

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The updated push brooms feature stronger bristles and a new conomical and simple broom layout: the broom consists of individual brush strips installed in five rows, which means they can be easily replaced if necessary.

Thanks to this design the push broom is well suited for sweeping of both hard surfaces and also for e.g. arborists, for cleaning the branches and leaves and similar debris from lawns and yards: by removing the brush strip in the middle there is more room for lighter but larger material.

Available as and option are short side brushes which mount on each end of the broom. They give the push broom "U" shape which means the debris cannot escape to the side.

There are several ways to attach the push broom on the loader. Standard way is to mount it on the attachment coupling plate of the loader. It is also possible to grab the broom with the root grapple, by first removing the standard mounting frame on the broom.

In addition, there are adapters available which allow grabbing the broom with silage fork and XL silage grab, or with timber grabs with rotator. This makes working faster: for shorter sweeping jobs it is not necessary to take off the silage fork or timber grab from the loader.

- consists of brush strips mounted in five rows
- No rotating parts → less dust when sweeping
- Well suited for all round sweeping. also for e.g. arborists for wood waste cleaning
- Side brushes and adapters for silage forks and timber grabs with rotator available as an option

Width	1200 mm	1500 mm	2000 mm
Weight	53 kg	60 kg	72 kg
Product no	A449770	A437121	A447153

Option: Side brushes A447166 Adapter for silage forks A447080 Adapter for timber grab with rotator A449113





The high pressure washer makes your Avant a moving washing unit - it is a powerful street cleaner, and you can wash your loader, equipment, car etc. easily and efficiently as well.

The washers combine low water consumption and high water flow and pressure. High pressure water takes dust, sand and debris out of asphalt, concrete and similar surfaces and doesn't therefore emit dust after drying. Low water consumption makes it possible to clean larger areas with a single pass.

The washer series features three models with different water tank volumes: 280 I on model S, 560 I on model M and 840 I on model L. All washers are equipped with both a turnable nozzle bar for street cleaning and a handheld washing gun with 20 m hose roll.

Max. water flow and pressure on models S and M are as high as 30 l/min and 200 bar, and on the largest model L the 50 l/min max. water flow and 220 bar pressure make it a very efficient street cleaning machine on Avant 700 series.

Nozzle bar turning is hydraulic on models M & L, operated from the driver's seat. Model S is equipped with manual turning.



- Efficient high pressure washers, equipped with both a nozzle bar for street cleaning and with a handheld washing gun
- Three models: S. M and L with water tank volumes of 280 l. 560 l and 840 I respectively
- Models M & L equipped with hydraulic nozzle bar turning for professional street cleaning

Model	S	М	L
Max. water flow	30 l/min	30 l/min	50 l/min
Max. water pressure	200 bar	200 bar	220 bar
Water tank volume	280 I	560 I	840 I
Working width	1500 mm	1800 mm	2000 mm
Nozzles	8 pcs	9 pcs	9 pcs
Weight	95 kg	228 kg	277 kg
Product no	A37012	A37013	A37014

The optional Opticontrol® is required on the loader with hydraulic turning on models M & L.





The artificial turf attachment ATA1200 is made for professionals. It cleans, filters & returns the infill in a single pass. The fully hydraulic system powered with Avant performs the cleaning tasks efficiently, economically and with very low impact footprint in all artificial surfaces.

The regular cleaning and maintaining of the artificial surfaces reduces compaction and sustains the optimum surface conditions and playing dynamics year-around. Well maintained sport surfaces also reduce the risk of acute and chronic injuries.



Option:

Rear brush at the back of the unit to level the infill and finish the cleaning, A37035

Front rake for deep cleaning of the field, A37061

Sand sieve, A421389

Deep cleaning sieve, A421391

Tilt adapter 90 degrees, to be able to access through smaller gates and corridors (requires optional second auxiliary hydraulics outlet in the front) A36505

- Rotating main brush
- Turbine powered dust and fine particle extraction system including 2 collection hoppers
- Adjustable and interchangeable sieving chamber with 2 large rear hoppers to collect larger debris
- Rubber/cork infill sieve as standard, other sieves available as an option
- Refill unit operating at 1.5x the ground speed to put back the cleaned rubber and soil
- Foldable following brush at the back of the unit to level the infill and finish the cleaning

Working width	1200 mm
Weight	360 kg
Product no, without rear brush	A36494
Product no, with rear brush	A37230

includes rubber/cork infill sieve, without front rake





The brush is intended for the daily and weekly maintenance of artificial turf fields. It does not limit or prevent the use of the artificial turf attachment ATA1200, because ATA1200 is intended for monthly maintenance of the field.

The main function of the maintenance brush is to brush up the compacted field's fibers in order to make the field softer again. It also distributes the infill (rubber, cork or sand) evenly so that the field stays softer longer time as well. It is equipped with a floating attachment bracket which makes sweeping easier and boom floating on the loader is not necessary.

- Efficient and economical daily and weekly maintenance with a 3 m wide brush
- Three-phase brushing with three brushes: straight-angle-straight
- Floating quick attach bracket
- Not intended for deep cleaning of artificial turf fields



Working width	2925 mm
Total width	3032 mm
Length	1300 mm
Weight	135 kg
Product no	A37058

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The hydraulic sand spreaders feature bucket type design and are front mounted as standard, which allows loading from ground level in the same way as with normal bucket. Spreading amount can be adjusted with a lever, located on the side of the spreader. There is also a rubber blade which prevents the sand from coming out by itself. The spreaders are also equipped with a mixing shaft which prevents the sand from clogging, and two support legs. Rear mounting is possible on model 1000 on 528, 530, 600, 700 and 800 series – either on the designated attachment mounting plate or on the hydraulic rear lift of 700 and 800 series. Rear mounting requires the optional rear auxiliary hydraulics outlet on the loader, and also the optional control switch pack for rear mounted attachments if the spreader is mounted on the 700/800 series hydraulic rear lift.

- Hydraulic spreaders with bucket type design, front mounted as standard
- Rear mounting possible on 528, 530, 600.700 and 800 series
- Robust design, well suited for professional use
- Easy adjustment of spreading amount with a lever
- Equipped with two support legs

Options:
A429959 Rear lights
(require the optional 7-pin trailer socket on the loader)
A37315 Mounting plate for 200 series, increases tilting angle by 30
A455026 Rear mounting plate, 528/530 & 600 series
A441613 Rear mounting plate 700 series
A441666 Rear mounting plate 800 series
A427547 Hydraulic rear lift 700 series
A438490 Hydraulic rear lift 800 series

Model	1000	1250
Working width	1000 mm	1250 mm
Volume	3151	390 I
Total width	1167 mm	1421 mm
Length	866 mm	866 mm
Height	805 mm	805 mm
Weight	182 kg	210 kg
Product no	A454455	A454499





The hydraulic sand spreaders 1500 and 2000, with volumes of 640 I and 850 I respectively, are intended for 700 and 800 series - the larger 2000 model for 800 series only. They are front mounted only and feature bucket type design which allows loading like with a normal bucket. As standard, spreading amount can be adjusted with a lever, located on the side of the spreader. Electric spreading amount adjustment is available as an option. The spreaders are also equipped with a mixing shaft which prevents the sand from clogging and a rubber blade under the spreading shaft which prevents the sand from coming out by itself. Two support legs for free standing are standard equipment as well. A durable cover to protect from moisture and spillage is available as an option.



Options: A460233 Cover, sand spreader 1500 A459651 Cover, sand spreader 2000 A457917 Electric spreading amount adjustment

- Hydraulic spreaders with bucket type design, front mounted only
- Robust design, well suited for professional use
- Spreading shaft made of durable **Hardox steel**
- Mixing shaft which prevents the sand from clogging
- Easy adjustment of spreading amount with a lever or optional electric spreading amount adjustment
- Two support legs

Model	1500	2000
Volume	640 I	850 I
Working width	1500 mm	2000 mm
Total width	1682 mm	2182 mm
Height	1052 mm	1050 mm
Length	1045 mm	1045 mm
Weight	305 kg	375 kg
Product no	A458004	A457676

2000 lackbrack lackbrac



Centrifugal sand or salt spreader is the right choice for winter maintenance of large areas. Both the spreading area (2 to 6 meters) and the spreading amount can be adjusted either manually (standard) from the side of the spreader - or electrically from the driver's seat (option). This guarantees fast and efficient spreading.

- Fast spreading on large areas
- Spreading width and amount adjustable: manual adjustment as standard, electric adjustment available as an option
- Rear mounting also possible, on 700 and 800 series

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Electric spreading amount and width adjustment A37301

\* The loader must be equipped with attachment control switch pack (option) Hook agitator (for fine sand and salt) 65851

Chain vibrator/agitator (for gravel and gravel/salt mix) 66378 Road traffic light kit\* (for rear mounted spreader) A441253

\*) Requires the optional 7-pin trailer socket A418817 on the loader, see page 30

0,8-6 m
250 I
500 kg
130 kg
A21183

Rear mounting is also possible on 700 and 800 series, on the optional attachment mounting plate A441613/A441666 or on the hydraulic rear lift A427547/A438490 (see page 28). It requires the optional auxiliary hydraulics outlet in the rear. If electric spreading amount and width adjustment is fitted, also the optional attachment control switch pack for rear mounted attachments must be installed.



The electric powered salt spreader features a traditional bucket design and can be mounted on the front or rear of the loader. To avoid salt dust corrosion on the loader, rear mounting is recommended. The spreader is made of hot-dipped galvanized steel and the shaft of stainless steel.

The electric spreader is powered by a 12 V electric motor and can be operated with switches on the optional Opticontrol® control switch pack. Front mounting requires the optional Opticontrol for 12 V supply. Rear mounting is possible on the 528, 530, 600, 700, and 800 series models - via designated attachment mounting plate, or on the hydraulic rear lift for 700 and 800 series loaders. Rear mounting requires the optional control switch pack for rear mounted attachments for 12 V supply to the spreader.

- Electric powered spreader with bucket type design
- Robust design, made of hot-dipped galvanized steel, with stainless steel
- Rear mounting possible on 528, 530, 600, 700 and 800 series. recommended to avoid salt dust on the loader

## Option:

A429959 Rear lights (require the optional 7-pin trailer socket on

Optional mounting plates on the loader:

A455026 Rear mounting plate, 528/530 & 600 series

A441613 Rear mounting plate 700 series

A441666 Rear mounting plate 800 series

A427547 Hydraulic rear lift 700 series

A438490 Hydraulic rear lift 800 series

Working width	1000 mm
Volume	170 I
Total width	1165 mm
Length	630 mm
Height	655 mm
Weight	120 kg
Product no	A454073





The towable sand / salt spreader is a very handy and economical attachment for winter maintenance of yards and walkways. Power to the spreader shaft is taken mechanically from the wheels. Wheels are equipped with a clutch which allows transporting without sand spreading. Equipped with a 50 mm trailer coupling. ATTENTION! The loader must be equipped with a trailer coupling.

- Economical spreader, quick to attach on the trailer coupling
- Mechanical power take off from the wheels - no need for rear auxiliary hydraulics
- Includes a durable rain cover to protect from moisture and spillage



Spreading width	1000 mm
Width	1500 mm
Volume	230
Weight	85 kg
Operation	Mechanical
Product no	A415430



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 is equipped with a 1300 mm wide rotary brush which loosens also more compacted and wet leaves and waste. Brush rotation speed can be adjusted steplessly.

The collector box is mounted on top of the vacuum unit. It is equipped with large transparent plastic windows so that you can easily monitor how the box is filling up. The box is emptied by opening the lid (powered by a hydraulic cylinder) from Avant's driver seat and by lifting the boom the collected waste can be tipped into a container, skip etc.



- Large volume collector box allows fast collecting
- Equipped with Optifloat® -system, works well on uneven surfaces
- Fast and easy floating adjustment with indicator arrows on the Optifloat®
- Easy emptying thanks to hydraulic lid opening from Avant's driver seat



Working width	1300 mm
Total width	1590 mm
Collector box volume	800 I
Length	1540 mm
Height	1190 mm
Weight	435 kg
Product no	A428800



With the leaf blower you can easily and quickly move away large amount of leaves from lawns, yards, sidewalks etc. The hydraulic motor powered blower is very efficient and the big tiltable nozzle blows the leaves away from a large area.

The leaf blower is equipped with electric rotation which allows pointing of airflow exactly to desired direction. Rotation angle is 90° to the left and 145° to the right from the straight forward pointing direction - 235° altogether. Vertical adjustment of the nozzle is manual as standard; stepless electric adjustment is available as an option.

- Efficient hydraulic motor powered leaf blower
- Electric 235° rotation as standard
- Manual nozzle adjustment as standard - electric adjustment available as an option



Option:	
Electric nozzle a	djustment

A430172

Length	560 mm
Width	682 mm
Height	406 mm
Nozzle width	218 mm
Rotation angle	235°
Max air flow	2360 m³/h
Max air speed	103 m/s
Weight	85 kg
Product no	A442927

The optional Opticontrol® attachment control switch pack is recommended on the loader, for operating the electric rotation of the leaf blower. If the blower is equipped with the optional electric tilt of nozzle, Opticontrol® is required on the loader.



Avant and its daughter company Leguan Lifts have joined their forces and created an acces platform which is mounted directly into Avant loaders quick attach plate. The result is an inexpensive, handy and easy to use acces platform. With the help of this lift Avant's versatility is further increased on the job sites.

The Leguan 50 is mounted directly on to loader's quick attach plate quick attach plate like any other Avant attachment. This makes it fast and easy to mount it on and take it off.

Leguan 50 is designed in accordance with access platform standards and it is CE certified. Safe working load is 200 kg that is two persons or one person with a considerable amount of equipment and tools.



- An inexpensive access platform with 5 meters working height
- Safe and legal way to do building repairs, painting, light bulb changes etc.
- The maximum allowed load on the basket is 200 kg and you are able to use the lift alone
- Leguan 50 is attached to Avant which makes it easy to set it up in virtually all kinds of terrains
- The Leguan 50 access platform gives even further possibilities to use your Avant on work sites

Max. allowed load	200 kg
Max. working height	5,0 m
Height (with lowered platform)	1900 mm
Width	1300 mm
Weight	435 kg
Product no	A34812

645i 650i 745 735i 750i 860i 860i 828 828 828 835 



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 double acting rear auxiliary hydraulics outlet and trailer coupling.

Option: Road traffic kit A450705 (Requires the optional 7-pin trailer socket A48690/A418817 on the loader) Extra side set (A45193) for 1.200 kg model

- Robust and versatile tipping trailers, well suited both for earthmoving and for lighter jobs
- All sides can be removed if necessary - giving a completely flat and even bed
- Hydraulic tipping on both models
- Equipped with 5 bolt wheel hubs
- Both models equipped with a swivel hitch (rotating trailer coupling)

Model	1200	1800
Max. Load	1200 kg	1800 kg
Width	1125 mm	1350 mm
Length	1710 mm	2240 mm
Tyre size	23x8,50-12	320/60-12 HD
Side height	280 mm	560 mm
Weight	352 kg	500 kg
Product no	A450448	A450459





The lawn mower 1200 is a robust and efficient mower deck. It is equipped with the Optifloat® floating system, developed by Avant, which guarantees optimal touch with the ground also on uneven lawns. Two indicator arrows on the quick attach plate make adjustment of the floating very easy: when the mower is on level surface and the arrows meet, Optifloat® is adjusted correctly. The mower is also equipped with a safety valve which stops the blades when the mower is lifted off the ground. The deck is made of stamped steel. This makes mowing more efficient and the grass clippings don't get stuck on the deck so easily.

The mower is mulching type as standard. Side discharge kit is available as an option.

- Optifloat® floating system guarantees easy operation and good mowing result also on uneven lawns
- Safety valve stops the blades when the mower is lifted off the ground
- Thanks to stamped steel deck mowing is more efficient and the deck stays cleaner



Cutting width	1200 mm
Blades	2 pcs
Cutting height	25 - 100 mm
Weight	170 kg
Product no	A35965



Avant lawn mower 1500 is intended for professional lawn mowing also on larger areas. The mower can be modified to right type of mowing for different circumstances. Powerful mower allows a higher drive speed and perfect cut also on challenging conditions.

Optifloat® system allows large vertical movement of the cutting deck which guarantees efficient cutting as the deck follows the ground contours also on uneven terrains. Two indicator arrows on the quick attach plate make adjustment of the floating very easy: when the mower is on level surface and the arrows meet, Optifloat® is adjusted correctly. The floating system is also equipped with a safety valve, which stops the blades when the mower is lifted off the ground. The wheels are foam filled, puncture free rubber tyres.



- Optifloat® floating system guarantees easy operation and good mowing result also on uneven lawns
- More cutting power for challenging mowing conditions
- 🕏 Side discharge as standard, mulching kit available as an option
- Rounded edges → less damage to trees, buildings etc. in case of contact
- Puncture free, foam filled tyres
- Fast and easy floating adjustment with indicator arrows on the Optifloat®

Cutting width	1500 mm
Blades	3 pcs
Cutting height	25 - 100 mm
Height	450 mm
Weight	285 kg
Product no	A37548



The lawn mower 1800 is Avant's largest mower, intended for Efficient and professional lawn professional lawn mowing on larger areas. It is equipped with individual hydraulic motors on all three cutting blades. One blade rotates in counterclockwise to the other two, so the clippings spread more evenly behind the mower. The mower is equipped with a mulching plate as standard beside the blades. The plate can be easily removed with tools if needed; without the plate installed the discharge of clippings happens to the rear of the mower.

The Avant Optifloat® system allows large vertical movement of the cutting deck which guarantees efficient cutting as the deck follows the grounds contour on all terrains. Two indicator arrows on the quick attach plate makes adjustment of the Optifloat® very easy. The floating system is equipped with a safety valve, which stops the blades when the mower is lifted off the ground. The wheels are foam filled, puncture free rubber tyres.

Higher indicator arrows from Optifloat® are available as an option, for better visibility from the driver's seat, especially on the Avant 800 series.

- mower for larger areas
- Optifloat® floating system guarantees easy operation and good mowing result also on uneven lawns
- Fast and easy floating adjustment with indicator arrows on the Optifloat®
- Mulching mower as standard rear discharge also possible by removing the mulching plate
- Puncture free, foam filled rubber tyres

Cutting width	1800 mm
Blades	3 pcs
Cutting height	25 - 100 mm
Height	530 mm
Weight	310 kg
Product no	A449184

Longer indicator arrows on Optifloat® A450366

645i 650i 745 750 735i 755i 860i 860i 820 828 828 828 828 828 



With the Avant collecting mower 1200 you can easily do the Powerful mower with a collector mowing and collect the clippings. Thanks to its excellent suction power collecting of leaves from the lawns is also possible.

The mulching blades of the mower crush the grass clippings, leaves etc. into a very fine material which then moves to the collector and forms a tight and compact package. The cutting waste is ideal material for composting. Collector capacity is as big as 210 litres, which enables cutting of small to medium sized areas. Emptying of the collector is very easy: lift the mower up from the ground with Avant's boom and then tilt the mower downward so much that the grass waste pushes the lid open and the waste comes out. The Optifloat® floating system, developed by Avant, guarantees optimal touch with the ground also on uneven lawns. Two indicator arrows on the guick attach plate make adjustment of the floating very easy: when the mower is on level surface and the arrows meet, Optifloat® is adjusted correctly.

- Option: Mounting plate for 200 series, increases tipping angle by 30° A37315

- unit
- Can also be used for collecting tree leaves on lawns
- Vacuum fan can be turned off and the unit can be used as a mulching mower only
- Automatic collector box lid opening, by tilting the mower downward
- Optifloat® floating system guarantees easy operation and good mowing result also on uneven lawns

Cutting width	1200 mm
Blades	2 pcs
Cutting height	25 - 100 mm
Collector box volume	210 l
Product no	A35973









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. Lid opening is hydraulic and operated from Avant's driver seat. By lifting the loader boom and tilting the mower forward the collector box can be emptied into a container, skip etc. Collector box is pivoted in the front and can be tilted forward for easier maintenance. Two indicator arrows on the Optifloat® guick attach plate make adjustment of the floating very easy. The wheels are foam filled, puncture free rubber tyres.



Mulching kit (complete assembly kit) Longer indicator arrows on Optifloat

A34530 A450366

- Equipped with Optifloat® –system
- More cutting power for challenging mowing conditions
- Vacuum fan can be turned off and the unit can be used as a mulching mower only
- 🕏 Rounded edges 🗲 less damage to trees, buildings etc. in case of contact
- 🕏 Puncture free, foam filled tyres
- Fast and easy floating adjustment with indicator arrows on the Optifloat®

Cutting width	1500 mm
Height	1100 mm
Blades	3 pcs
Cutting height	25 - 100 mm
Collector box volume	800 I
Product no	A37411

The optional Opticontrol® is recommended on the loader.



An uncomplicated cutting bar for mowing of hay, grass and OROBUST and economical long hay trimming of bushes and hedges. Thanks to the side mounting and angle adjustment below ground level mowing of slopes is also possible. Guide plates under the bar support the cutting blades when mowing.

Spring loaded release mechanism allows the bar to move backwards if it hits an obstacle. Cutting angle can be adjusted manually with the hand winch. Electric cutting angle adjustment is Spring loaded release mechanism available as an option.

- cutter and hedge trimmer
- Cutting angle adjustment below ground level - mowing of slopes also possible
- for increased safety cutting bar gives in when hitting an obstacle
- Electric cutting angle adjustment available as an option

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Cutting width	1450 mm
Transport width	903 mm
Transport height	1765 mm
Weight	100 kg
Product no	A35676

Option: Electric cutting angle adjustment A35975





Flail mower is a drum-type cutter, intended for cutting of long grass, scrub, bush and similar vegetation. It will cut up to 20 mm thick tree branches with ease.

Flail mower is the optimal cutting device for places where you need a lot of cutting power and a rougher cut will do. The most common applications for flail mower are places with taller vegetation like meadows, road banks, yard areas etc.



Optional flail types:

A419931 Y-flails, pair, 16 Pcs/1200 mm mower, 18 Pcs/1350 mm mower, 20 Pcs/1500 mm mower

A420305 L-flails, pair, 16 Pcs/1200 mm mower, 18 Pcs/1350 mm mower, 20 Pcs/1500 mm mower

Rear roller cleaning bar 1200 mm/A455171, 1350 mm/A455164, 1500 mm/A453690 Hydraulic oil cooler A450884

- Cutting deck design improves cutting result and requires less power from the engine and hydraulics
- Flails are mounted in spiral on the shaft which makes cutting more efficient
- Direct drive: hydraulic motor mounted directly on the shaft
- 🕏 Floating system allows free vertical movement, and the floating can be set so that the mower can tilt freely forward and backward as well
- Big roller in the rear better stability and less resistance when mowing

Cutting width	1200 mm	1350 mm	1500 mm
Total width	1580 mm	1730 mm	1880 mm
Cutting height	:	25 - 100 mm	ì
Standard flails type/pcs	hammer 16 pcs	hammer 18 pcs	hammer 20 pcs
Weight	240 kg	260 kg	270 kg
Product no	A36730	A441550	A36015

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The hydraulic side arm with S30 quick attach system can be equipped with attachments with the corresponding S30 quick attach bracket.

The side arm is equipped with a straight telescopic arm and a tilting jib arm. The telescopic arm extends max. 1,0 m hydraulically to the side, and the jib arm movement is max. 45° down and 90° up from horizontal position.

The side arm is equipped with a hydraulic release mechanism, and the hydraulic release pressure can be adjusted and measured. The attachment which is mounted on the side arm will give in backwards when it hits an obstacle. The side arm will come back to normal position as soon as the attachment is tilted downwards.

Avant 180 kg side weight kit A49063 is available as an option. It is recommended with heavier attachments like the S30 flail mower 1200 mm. An adapter which allows mounting an attachment with standard Avant quick attach on the S30 side arm is available as an option.

- \$30 attachment's hydraulic hoses are connected to the side arm with Multi connector
- Telescope and jib arm movement speeds are adjustable
- The jib arm floats hydraulically upwards, but not downwards. When working, the attachment which is mounted on the arm (flail mower for example) remains in the position where it raised by an obstacle

500 kg
max. 1000 mm
1870-2580 mm
135°
250 kg
A448736

The optional Opticontrol® is required on the loader. (requires also 6 or 8 function joystick on the loader).

Adapter, for mounting a standard attachment on S30 side arm A460243

> compatible adaptable incompatible



The mechanical side arm with the S30 quick attach system can be fitted with lighter (max. 200 kg) attachments like the S30 cutting bar and the S30 multi function drive unit with HD brushes. It is equipped with a mechanical, manually extendable straight telescopic arm and a hydraulic jib arm which tilts the attachment up and down. Telescoping to the side is max. 1000 mm and jib arm movement is max 45° down and 90° up from horizontal position.

The side arm is pivoted in the middle, locked with a pin, and can be turned manually up and down with 45° steps - and even 180° to the other side, which makes it possible to work either on the right or on the left side of the loader. The arm is rigid to all directions, there is no release mechanism in case it hits an obstacle. An adapter which allows mounting an attachment with standard Avant quick attach on the S30 side arm is available as an option.



Adapter, for mounting a standard attachment on S30 side arm A460243

- Versatile side arm, can be fitted with hedge cutter bar, weed brushes etc.
- Equipped with a mechanical, manually extendable straight telescopic arm and a hydraulic jib arm
- Telescoping to the side max. 1000 mm, jib boom movement max 45° down and 90° up from horizontal position
- \$30 attachment's hydraulic hoses are connected to the side arm with Multi connector

Max attachment weight	200 kg
Telescoping to the side	max. 1000 mm
Max width	1645 mm
Jib arm movement	135°
Weight	130 kg
Product no	A431070

The optional Opticontrol® is required on the loader.



The 1200 mm flail mower with S30 quick attach bracket mounts only on the hydraulic side arm. It cannot be mounted on the attachment coupling plate of the loader or on the S30 mechanical side arm - and on the other hand the normal flail mowers A36730 and A36015 cannot be mounted on the hydraulic side arm.

The S30 mower has otherwise the same 1200 mm mower deck with hammer flails as the A36730 flail mower, but it is equipped with the high flow hydraulic motor of the 1500 mm flail mower. This gives 25 % higher efficiency/working width ratio than on the 1500 mm flail mower, and 100 % higher than on the standard A36730 1200 mm flail mower.

- Easy mowing of road banks and gradients with the flail mower
- Outreach to the side max. 2,9 m
- Equipped with high flow hydraulic motor
- \$30 quick attach system



Working width	1200 mm
Max. outreach to the side	2900 mm
Max. width	1580 mm
Weight, Fail mower S30	250 kg
Weight, Flail mower with hydraulic side arm and side weights	680 kg
Product no, Fail mower \$30	A37505
Product no, Flail mower with hydraulic side arm S30*	A37213
*) Includes:	

\*) Includes: Flail mower 1200 S30 A37505 Hydraulic side arm S30 A448736 A49063 Side weight kit 180 kg to side arm

The optional Opticontrol® is required on the loader.



There are two models of cutting bars which mount on the side arms with S30 quick attach system (both on the mechanical & hydraulic side arm). They cannot be mounted on the attachment coupling plate of the loader. The A430938 cutting bar is equipped with the same cutting blades and blade guides as the A35676 cutting bar. The frame and actuator mechanism are however stronger, which means the A430938 bar is optimized for hedge cutting and doesn't work too well with hay because of the higher frame. There are wear plates at each end of the cutting bar, useful when working on paved and asphalt surfaces for instance.

The A434613 cutting bar with double knifes is a more precise hedge cutter and makes a cleaner cut thanks to the double knife design which cuts the branches by sawing them.

The mounting bracket of the cutting bars is pivoted and locked with a bolt, and can be turned manually in different positions. This gives the possibility to for instance cut the hedge horizontally, vertically and in different angles. The cutting bars are also equipped with a pressure relief valve wich protects the unit if it hits an obstacle.

A430938 A434613

- Efficient and quick hedge cutter also for higher hedges
- Cutting both horizontally and vertically thanks to pivoting mounting bracket
- Two models
- \$30 attachment's hydraulic hoses are connected to the side arm with **Multi connector**

1500 mm	1500 mm
1600 mm	1790 mm
90 kg	58 kg
A430938	A434613
	1600 mm 90 kg

The optional Opticontrol® is required on the loader.



Rotary hedge cutter S30 is an efficient attachment for cutting of Efficient hedge cutter on S30 side shrub, bush, hedge and similar vegetation. It is equipped with three rotors with 4 cutting blades on each rotor. The blades are mounted in two different heights 2+2 on the rotor which - together with the outer rotors rotating inwards - means that they mulch the material into small bits which don't need to be collected after cutting. The rotary hedge cutter can be mounted both on the mechanical side arm and on the hydraulic side arm. With Avant 600 series the optional 180 kg rear side weights A49063 are recommended on the loader for better stability.



- arms, works both in horizontal and vertical position
- Equipped with three rotors with 4 cutting blades each
- Mulches the material into small bits - cutting waste doesn't need to be collected
- \$30 attachment's hydraulic hoses are connected to the side arm with **Multi connector**

Working width	1300 mm
Total width	1470 mm
Cutting height	25 - 100 mm
Blades	12 pcs (4 pcs/rotor)
Length	1025 mm
Height	385 mm
Weight	200 kg
Product no.	A435550

The optional Opticontrol® is required on the loader.

640i 645i 650i 745 750 755i 760i 850 860i 828 860i 828 828 828 828 828 828 828 828 828 



## **Multi function** drive unit S30

The multi function drive unit equipped with the S30 quick attach bracket is intended mainly for rotating different types of brushes -XL weed brush, XL wire rope brush and carousel broom. It can be mounted in horizontal or vertical position on the side arms with S30 quick attach system (both mechanical and hydraulic arm), but not on the attachment coupling plate of the loader. The S30 drive unit has the same 57 mm square shaft for attachments as the A37190 Multi function drive unit, but is equipped with a lower torque and higher speed hydraulic motor and works therefore better with brushes. On the other hand it doesn't have enough power to rotate auger drills or screw cone log splitter.

Drive unit which mounts on S30 side arms

- Possible to mount in horizontal or vertical position
- Equipped with high speed hydraulic motor, intended for rotating different types of brushes
- Same 57 mm square shaft for attachments as on the A37190 Multi function drive unit

Torque	950 Nm @ 200 bar
Rotation speed	95 rpm @ 30 l/min
Weight	30 kg
Product no	A429926

The optional Opticontrol® is required on the loader.



A37317 Carousel broom · Same Ø 1000 m replaceable brush as on A2971 Carousel broom. part no. A32698

· Weight 67 kg



A433646 Carousel broom, steel · Ø 1000 mm brush with

- steel bristles
- · Weight 67 kg



A431157 XL wire rope brush

- Brush with 32 pcs heavy duty wire rope bundles
- · Max. diameter 990 mm
- · Height 370 mm
- · Weight 36 kg

220 225LPG 313S 320S 320S+ 420 420 520 523 523 630 630 635 









Fence mower is the perfect attachment for cutting grass under fences, roadside crash barriers, around trees etc. It can also be used to remove weed from road banks, around cornerstones and near buildings. The fence mower manoeuvres around fence posts easily: when the cutting head comes in contact with the post the extension spring that is mounted between the mower frame and cutting head retracts the cutting head back after touching the post, allowing a smooth operation around the post. The tension and fastening point of the extension spring can be adjusted. In addition, there is a vertical floating system with 4 positions for aligning the cutting head.

Cutting head is equipped with two blades. Its edge is covered with a rubber bumper for damping the impacts. The mower is equipped with a manually turnable arm allowing the cutting head to be turned in several different positions. Cutting head can be mounted pointing either to the right or to the left side. An adjustable support wheel is standard equipment as well.

- Perfect attachment for cutting grass under fences, roadside crash barriers, around trees etc.
- Cutting head with 2 blades
- Vertical floating of cutting head
- Cutting head can be mounted pointing to the right or to the left
- Adjustable support wheel as standard



Cutting width	704 mm
Cutting height	min. 60 mm
Number of blades	2 pcs
Maximum width in working position (cutting head on the right side)	1870 mm
Minimum width in transport position	1172 mm
Weight	122 kg
Product no.	A440199



Avant edge trimmer is the perfect attachment for trimming o the edges of lawns, hedges, flower beds etc. It consists of a hydraulically operated trimmer mounted next to a cutting disc.

Cutting disc cuts lawn precisely where you want and hydraulic trimmer breaks up any soil or lawn that is left to the side of the cutting disc. Edge trimmer leaves a good looking finish to any garden thanks to its adjustable cutting depth and precise control.

The edge trimmer is equipped with manually extendable arm and can be turned in three different positions: to the right side or to the left side, or to the front = transport position. Support wheel is available as an option.



- Cuts the lawn edge accurately, leaving a finished look on lawns, flower beds, driveways, walkways etc.
- Hydraulic trimmer mills the soil efficiently
- Equipped with manually extendable arm
- Can be turned manually in three positions: to the left or to the right side, and to center transport position
- Support wheel availabe as an option

Cutting depth	max. 150 mm
Cutting disc diameter	460 mm
Cultivating width	155 mm
Height	580 mm
Weight	80 kg
Min. width in working position	1080 mm
Product no	A36621

650i 745 750 735i 755i 850 860i 860i 872 8735 865 865 866













The edge trimmer equipped with a weed brush allows lawn edge cutting and sweeping at the same time. It is intended for cleaning the edge between kerb stones and lawn, and it can also be used for trimming the edge between the lawn and paving, asphalt, concrete slab. etc.

Cutting disc can be lifted up so that the unit works as a weed brush only. The brush is a heavy-duty wire rope brush, diameter 700 mm as standard. Diameter of the cutting disc is 460 mm. An adjustable and detachable splash guard and a foldable support wheel are standard equipment as well.

Working width (distance from the brush to the side from the loader's quick attach plate) can be adjusted manually max. 180 mm, as well as the distance between the cutting disc and the brush. The cutting disc is spring loaded: the spring turns the disc parallel with the driving direction. The angle of the brush can be adjusted manually.

The unit can be mounted in three different positions: working on the right side or on the left side of the loader, or pointing to the front (transport position). Changing the working direction from the right to the left side of the loader requires tools and the left-handed mounting bracket for the cutting disc

Option: Brush with steel bristles A452184

Left-handed mounting bracket for cutting disc A449096 (allows mounting on the left side)

- Cuts the lawn edge accurately, leaving a finished look on lawns, flower beds, driveways, walkways etc.
- Outting disc can be lifted up so that the unit works as a weed brush only
- Efficient weed removal with rotating steel brush
- Support wheel as standard

Cutting depth max.	150 mm
Cutting disc diameter	460 mm
Brush diameter	700 mm
Max. width in working position	1410 mm
Min. width in transport position	856 mm
Height	690 mm
Length	865 mm
Weight	160 kg
Product no	A446497



Weed brush is an efficient tool for removal of weeds on all kinds of paved areas etc. It is equipped with a steel brush which can be extended manually and turned in three different positions: to the front, to the right side or to the left side. The weed brush is equipped with a support wheel as standard. It can be lifted and locked up to transport position if needed.

- Efficient weed removal with rotating steel brush
- Equipped with manually extendable arm
- Splash guard as standard
- Can be turned manually in three positions: to the left or to the right side, and to center transport position
- Support wheel as standard

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Ontion:	TOWN TOWN
Option: Heavy duty wire rope brush A	422665

Brush diameter	600 mm
Bristle material	steel
Height	530 mm
Length/Width (retracted)	1100 mm
Weight	85 kg
Product no	A36594





The lawn aerator 1100 features 90pcs knife type tines or tubular hollow tines as standard. The unit is completely mechanical. While driving forward, the tines on the aerator shaft turn and make holes in the lawn. The 1100 aerator has no support wheels - on harder ground only the tines are in contact with the ground and on soft ground the shaft will act as support. Working depth is 110 mm or 150 mm (standard): the tines can be bolted in two different heights on the shaft. The 29 kg Avant back weights can be mounted on the sides to add weight if necessary. The aerator is also equipped with 4 support legs for storage. Solid round tines are available as an option.



Option: Back weight 29 kg Optional tines: Knife tine Tubular hollow tine Solid round tine

A35957

A427393 A457152 A457278

- Working width 1100 mm, 90 pcs knife type tines or tubular hollow tines as standard
- No support wheels only the tines and the shaft are in contact with the ground
- Working depth 110 mm or 150 mm
- 29 kg back weights can be mounted on the sides to add weight
- 🗸 4 support legs for storage
- Solid round tines available as an option

Working width	1100 mm
Total width	1400 mm
Length	1700 mm
Height	950 mm
Number of blades	90 pcs
Weight	240 kg
Product no. with knife tines	A453046
Product no. with hollow tines	A465761







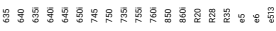


































Lawn aerator is designed to create holes in the lawn surface which encourages free movement of soil. This helps to improve the circulation of air in the soil which is vital for a healthy lawn. Avant aerator is completely mechanical - when driving forward with the loader the knife type tines on the aerator shaft turn and make holes in the lawn.

The aerator is equipped with 12 rows of tines with 10 tines each, altogether 120 pcs. Working width is 1500 mm; working height can be adjusted with the nylon spacers on the four support wheels. The areator is also equipped with mechanical support legs which lift the deck and tines off the ground for storage.

- Easy and efficient lawn aerating by driving forward with Avant
- Equipped with knife type tines
- 🕏 Two Avant 29 kg back weights can be mounted on the sides to add weight



A427393

A457152

A457278

Knife tine

Tubular hollow tine

Solid round tine

Working width	1500 mm
Total width	1860 mm
Length	1700 mm
Height	805 mm
Number of tines	120 pcs
Weight	570 kg
Product no.	A424201

745 750 735i 755i 760i 850 860i 820 828 828 828 828 



Rotary hoe is the right attachment for soil cultivating, seed bed finishing and rotovating. It features direct drive with hydraulic motor mounted directly on the milling shaft. The curved blades guarantee efficient milling of the soil. A vertical grading rake with strong tines in front of the blades traps stones and debris, effectively allowing soil to bury them. This gives a finished seeding bed in a single pass. There is also an adjustable soil scraper blade between the milling shaft and the field roller. Working depth is steplessly adjustable with the rear field roller, up to 150 mm.



- Efficient rotary hoe for soil cultivating
- Direct drive with hydraulic motor mounted directly on the milling shaft
- Vertical grading rake with strong tines in front of the blades which traps stones and debris
- Working depth steplessly adjustable with the rear field roller
- 🕏 Adjustable soil scraper blade between the milling shaft and the field roller

Working width	1200 mm	1350 mm	1500 mm
Working depth	0 - 150 mm	0 - 150 mm	0 - 150 mm
Roller width	1400 mm	1550 mm	1700 mm
Total width	1530 mm	1705 mm	1830 mm
Length	1140 mm	1140 mm	1140 mm
Height	550 mm	550 mm	550 mm
Weight	250 kg	275 kg	285 kg
Product no	A425119	A443490	A37430



Power rake is a versatile attachment for soil grading, levelling, raking, and removing of debris. It can be used, for instance, for preparing seedbeds, cutting grades, grading dirt roads and gravel roads, and cleaning up and grading different types of sites.

Power rake mills the soil to max. 65 mm depth. The shaft is equipped with extra hard tungsten carbide teeth. Driving direction is forward and the shaft rotates against the driving direction. The removable side plates make soil moving and directioning even more efficient. The rake is equipped with two adjustable support wheels and it can be turned to max. ±30 degrees angle.

The clearance between the frame and shaft of the power rake allows soil to move around the rake axle which guarantees efficient milling. There is also a splash guard above the axle.

Two models and working widths available: 1500 mm with manual or hydraulic turning, and 1800 mm with hydraulic turning (intended especially for 700 and 800 series).



- Versatile attachment for preparing seedbeds, grading dirt and gravel roads, cleaning up building lots and sites etc.
- Easy removal and piling up of rocks and other debris by driving forward
- Available with manual or hydraulic turning, ±30 degrees
- Two models: with 1500 mm or 1800 mm working width

Model	1500	1800
Working width	1480 mm	1780 mm
Total width	1773 mm	2074 mm
Working depth	max. 65 mm	max. 65 mm
Turning angle	±30°	±30°
Length	1210 mm	1210 mm
Height	670 mm	670 mm
Weight	315 kg	340 kg
Product no., manual turning	A449836	-
Product no., hydraulic turning	A449672	A445931

The optional Opticontrol® is required on the loader with hydraulic turning model.

lackbreak



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 only the topsoil and gives a very nice finish for sowing. Required output is lower than that of the rotary hoe, which allows also a higher working speed. Working depth is adjusted with the rear field roller which levels the seeding bed during operation. With the optional seeding unit you are able to make a ready lawn surface on one pass.

Rotary harrows are most commonly used for lighter topsoil levelling. The soil is normally not milled as deep or as thoroughly as with a rotary hoe.

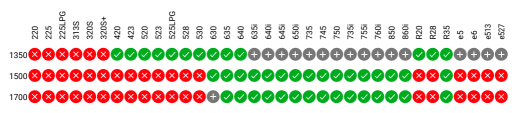
- Professional, efficient rotary harrow for topsoil levelling
- Top grade finish with just one pass
- Can be equipped with seeding unit -> ready lawn surface in a single pass
- Requires less power than rotary hoe



Option:

Seeding unit for 1350 mm model A21085 Seeding unit for 1500 mm model A21193 Seeding unit for 1700 mm model A415800

Model	1350	1500	1700
Working width	1220 mm	1400 mm	1550 mm
Roller width	1350 mm	1500 mm	1700 mm
Working depth		0-160 mm	
Weight	220 kg	250 kg	280 kg
Weight with seeding unit	260 kg	290 kg	320 kg
Product no	A21077	A21185	A21431





Seeding machine is a professional mechanical surface seeding unit, intended for precise seeding of lawns, different types of (flower) meadows, pastures etc. The rotating feeding roller with 12 nozzles provides accurate and reliable seed sowing, and the seed amount adjustment range is very wide, approx. 50 - 3000 g/100 m2.

It is possible and advisable to make a seeding test before starting operation, in order to make sure that a right amount of seed goes to the ground. The seeding machine is equipped with 4.00-8 tractor profile tyres and a manually operated support leg.

Rear harrow and rear field roller are available as an option, for finishing and compacting the surface. The seeding machine can be mounted either on the attachment coupling plate of the loader - in this case seeding happens by reversing with the loader - or it can be towed by mounting the optional Avant drawbar on the unit. In this case the loader must be equipped with the trailer ball hitch.

- Efficient and professional attachment for seeding of lawns, meadows, pastures etc.
- Precise and widely adjustable seed feeding through 12 nozzles
- Seeding test can be performed before starting operation
- Can be mounted on the attachment coupling plate of the loader or towed with the optional **Avant drawbar**



Options:

Rear harrow (not when rear field roller) A450437 Rear field roller (not when rear harrow) A450438 Drawbar A37481

Working width	1500 mm
Total width	1890 mm
Length	890 mm
Height	1070 mm
Seed box volume	45 I
Seed amount adjustment	approx. 50 - 3000 g/100 m <sup>2</sup>
Weight	135 kg
Product no	A449473



A simple and inexpensive but incredibly useful and efficient **©** Economical attachment for attachment for levelling and planing of larger areas. With Avant leveller you can easily and quickly level sand, mulch etc. The leveller is most commonly used in:

- Preliminary lawn bed levelling
- Yard sand levelling
- Driveway levelling

The leveller can also be used for lifting job site materials like sod rolls, tools etc.

- levelling gravel and other soil materials
- Eliminates almost all manual shoveling at job sites



Width	Weight	Product no
1200 mm	85 kg	A32411
1500 mm	95 kg	A33537



The HD leveller is an incredibly useful and efficient attachment for quick levelling of uneven ground, mulch, yards, driveways etc. It is most commonly used in:

- preliminary lawn bed levelling
- yard and driveway sand and gravel levelling
- levelling of uneven ground

1

rolls, tools etc.

- Bucket cutting edge in the front and in the rear, allows breaking and cutting of the ground Straight vertical levelling edge in the rear
- stones
- Two hook type brackets in the front, for transporting a bucket
- Scarifier bar in the rear, equipped ned working lifted up s without

with hooks. It can be turned manually in 5 different working depths, and can also be lifted up so that the leveller works without scarifying	
Working width	1600 mm
Total width	1630 mm
Length	1050 mm
Working depth	max. 100 mm
Weight	172 kg
Product no.	A427450



The roller compactor with mesh roller is a practical attachment for compacting soil when preparing for lawn seeding and right after lawn seeding. You are able to compact soil with the full 1500 mm width of the roller and push down with the whole weight of the loader's front axle

The other roller compactor model is equipped with a plain, hollow roller which can be filled with water. It is useful for preparing and compacting a newly installed sod and similar surfaces where a plain roller is a must and mesh rollers cannot be used. Both compactors can also be fitted with max. 4 pcs of Avant 29 kg back weights. The compactors can also be towed, if needed, with the optional drawbar mounted on the compactor.

- Easy and economical compacting of lawns before and after seeding with the mesh roller
- Plain roller is useful for compacting a newly installed sod and similar surfaces; can be filled with water
- Both models can also be towed with the A37481 drawbar
- 4 pcs Avant 29 kg back weights can be mounted to add weight



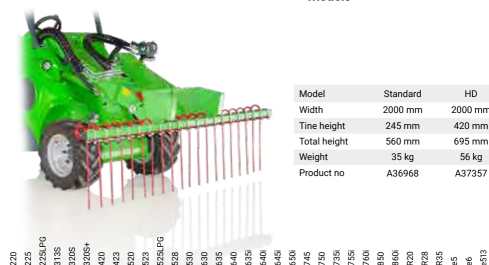
Model	Mesh roller	Plain roller
Working width	1500 mm	1500 mm
Total width	1605 mm	1605 mm
Roller diameter	400 mm	406 mm
Length	610 mm	610 mm
Weight, without extra weights and water	100 kg	196 kg
Water volume	-	167 I
Product no	A37064	A37488



Front rake is an uncomplicated and economical attachment for levelling of sand and gravel driveways, anywhere you want to have a nice looking finish. The spring loaded tines rake and level the ground efficiently. The rake can also be used for loosening and levelling of uneven soils.

There are two models available: one with normal tines and other with HD tines. The rake with stronger HD tines will also collect branches etc. heavier material when levelling the ground.

- Uncomplicated and economical leveller for sand and gravel driveways
- 🛂 Works on soils as well
- 🕏 Two models available: with normal tines or with stronger HD tines
- Can be mounted on all Avant models



Model	Standard	HD
Width	2000 mm	2000 mm
Tine height	245 mm	420 mm
Total height	560 mm	695 mm
Weight	35 kg	56 kg
Product no	A36968	A37357



The ripper is an inexpensive and practically irreplaceable tool in On An inexpensive tool for removing ground works. With the ripper it is easy and effortless to remove roots as well as rocks even from hard packed ground. The replaceable hard metal teeth guarantee a long lifespan for the attachment.

The ripper is operated by pressing the three blades into the ground next to the object you wish to remove. When the teeth have sunk into the ground, tilt the ripper inwards and then lift the boom upwards which will bring the object on top of the ground.

- of rocks, tree stumps, roots etc. from the ground
- Eliminates a huge amount of manual work



Width	500 mm
Working depth	appr. 300 mm
Weight	50 kg
Product no	A44412



Mulcher CR1400 is a heavy duty soil conditioner and vegetation remover. It clears vegetation and undergrowth and can crush small roots and tree stumps as well. This makes the mulcher a useful tool for clearing the soil and also for preparing it for seeding and planting. The rotor is equipped with replaceable carbide cutting teeth. Support skids are standard equipment as well. They are pivoted which means they follow the contours of the cultivated surface, allowing very easy and accurate working depth adjustment. The mulcher can also be used for removal of ice and hard packed snow on pavements, parking lots etc.



Optional cutting teeth (60 pcs required on the mulcher): A445791 Rectangular cutter A445804 Conical carbide cutter (standard) A445806 Heavy duty conical cutter A445789 Shearing cutter 66392 & 66393 Cutters (same as on asphalt grinder)

- Heavy duty soil conditioner can crush smaller roots, tree stumps and branches as well
- Rotor with carbide cutting teeth
- Hardox steel frame
- Bolt mounted counter blades
- 🕏 Support skids as standard
- Possibility to turn the direction of the rotor

Total width	1750 mm
Rotor width	1350 mm
Rotor diameter	400 mm
Rotation speed	190 rpm @60 l/min
Working depth	0 - 200 mm
Height	670 mm
Weight	540 kg
Product no	A436164



The Avant screening bucket is a fast and efficient compact system Separates stone/soil/vegetation for screening and blending soils, aggregates and compost. The durable and flexible star-shaped plastic Poly Star rollers screen without shredding the vegetation or crushing the aggregates into the finished screened product.

The unique design fitted with sealed bearings, self tensioning carbon belt driveline and flexible Poly Stars enables for a large screening area to create a low maintenance, fast and efficient screening system.

- Screens without crushing or shredding
- Suitable for different types of soil



Width	1410 mm
Bucket volume	258 I
Screening area	1200 x 430 mm
Weight	390 kg
Product no	A36503



Avant stump grinder is an efficient and easy to operate tree stump remover. The cutting disc is mounted crosswise in relation to the loader, which means it throws the wood waste to the right side the waste doesn't fly on the operator or the loader. In addition, the stump grinder is equipped with a protective rubber cover which prevents the wood from flying around.

Grinding happens by moving the grinder forward and backward which means easy control with the drive pedals of the loader - or with the tilt movement of the quick attach plate, and the sideways mounting of the cutting disc guarantees excellent visibility to the working area. Cutting teeth have three cutting edges: once a tooth becomes blunt, its fastening bolt is easy to open and turn the tooth so that a sharp cutting edge comes into use.



Heavy duty tooth kit, teeth with tungsten carbide tip A444671 Hydraulic oil cooler A454526

- Equipped with ø 540 mm cutting disc with 20 pcs replaceable teeth
- Teeth have three cutting edges - once a tooth becomes blunt it can be turned to get a new sharp cutting edge
- Excellent visibility to the work area, easy to operate
- Rubber damper on the quick attach bracket minimizes vibrations to the loader and makes working smoother
- Support bearing on cutting disc, reduces torsion forces

Cutting disc diameter	540 mm
Number of teeth	20 pcs
Width	840 mm
Height	920 mm
Length	630 mm
Weight	175 kg
Product no	A438282



## Sod roller

With the sod roller it is easy to lay large sod rolls quickly and conveniently. Sod, also called turf, is the upper layer of soil with grass growing on it and is often harvested in rolls. The roller shaft is designed to slide through the center of the roll; then the roll is picked up by the attachment and the sod can be rolled out.

The sod roll can be mounted to roll out driving either forward or in reverse. Maximum width of the roll is 1300 mm. There are two adjustable and lockable width limiter discs on the shaft of the roller to support different width rolls. The attachment coupling plate on the roller is bolted in the middle as standard, but can be moved 250 mm to the right or to the left from the centerline if needed.

The sod roller can also be used to handle other products on rolls (cable, barbed wire, wire etc.).

- Easy way to lay large sod rolls quickly and conveniently
- Sod roll can be mounted to roll out driving either forward or in reverse
- Two width limiter discs on the shaft to support different size rolls
- 🕏 Can be also be used to handle other products on rolls



Maximum roll width	1300 mm
Maximum roll diameter	1600 mm
Total width	1640 mm
Max. load	1000 kg
Length	1105 mm
Height	360 mm
Weight	110 kg
Product no	A447696



For professional paving, a hydraulic stone installation clamp is a fast and easy way to lay paving stones. The installation clamp takes a whole layer of stones from the pallet, which then can be lifted directly to the area to be paved. Avant is an ideal machine for this job thanks to the articulated chassis which allows driving on the paved surfaces without damaging them, and thanks to the rigid articulation joint Avant loader is very stable also in paving jobs.

With the mounting kit it is easy to install on Avant loader practically any hydraulic stone installation clamp available from renowned manufacturers (Hunklinger, Optimas, Probst for example). The mounting kit is a complete "plug and play" kit which includes lifting boom, hydraulic rotator with continuous 360° rotation and electrically controlled hydraulics.

The stone installation clamp is mounted on the shaft of the mounting kit's hydraulic rotator and the clamp's hydraulic hoses are connected in the ports on the rotator. All functions of the stone installation clamp (rear/front grabbers, side grabbers, rotation) are operated with the Opticontrol® attachment control system on the loader. Because the mounting kit already includes the rotator and control valve, they are not needed in the stone installation clamp itself. The mounting kit is CE marked and comes with operating and installing instructions.

- CE marked "plug and play" mounting kit for hydraulic stone installation clamps
- Includes hydraulic rotator and electric control valve
- Operated with the Opticontrol® attachment control system on **Avant loader**

Lift capacity, stone installation clamp + load	800 kg
Weight	66 kg
Product no	A436347

The optional Opticontrol® is required on the loader.



The stone grab, equipped with rotator, allows grabbing, transporting and loading of different types of stones both lengthwise and crosswise. This makes it possible to pass through narrow places also with long kerb stones and enables loading in any direction. The grab is available either with a hydraulic rotator or as freely rotating version. Padded stone grabbers are available as an option. They allow grabbing the stone by pressing it. Stone grabbers come with a lock valve which prevents unintentional opening of the grab. If the loader is equipped with the 6 or 8 function joystick, all functions of the grab with hydraulic rotator (grab opening/closing, rotation) can be operated with the switches on the optional Opticontrol® switch pack.

- Available with hydraulic rotator or as freely rotating version
- Can be equipped with padded stone grabbers

Rotation type	Freely rotating	Hydraulic rotation					
Grapple opening diameter	1223 mm	1223 mm					
Weight	116 kg	136 kg					
Product no	A37457	A37456					

The optional Opticontrol® is required with grab with hydraulic rotator and padded stone grabbers, for operating the grab opening/closing and rotation (requires also 6 or 8 function joystick on the loader).

Option:	1	v
Lock valve, mounting	kit, on grab cylind	der A436627
Padded stone grabb	ers (kit includes lo	ck valve) A429742

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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. When the grab is opened completely it can take larger objects like barrels, bigger plant pots etc.

- Easiest way to lift and transport plants, trees, barrels etc. without damaging them
- Excellent tool for nurseries and landscapers
- With the optional tilt adapter or attachment rotator mounted on the grabbing tool it is also to possible to rotate the objects



Option:

Conical grabbers – for objects with conical shape like plant pots A421030 Barrel grabbers – for completely round objects like barrels A421031 Tilt adapter 90 degrees A36505

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Attachment rotator A424406

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(requires second auxiliary hydraulics outlet in the front)

Min. grab diameter	250 mm
Max. grab diameter	1200 mm
Max. load	650 kg
Weight	95 kg
Product no	A34290

220	225	27	225L	3138	320S	320S	420	423	520	523	525L	528	530	630	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	R20	R28	R35	e2	9e	e513	e527
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Tree boom is a simple and practical attachment for handling bigger tree trunks, pipes etc. objects which need to be lifted and placed with accuracy. It is otherwise the same attachment as the Avant big bag lifter, but the manually adjustable telescoping boom doesn't have a hook - instead the boom is straight and equipped with a pin for attaching lifting slings. This allows, for instance, lifting and planting bigger trees without the risk of damaging them. The frame design with side supports prevents the objects from

swinging sideways. Tree boom is useful in nurseries for planting trees, for arborist jobs like removing bigger trunks from yards and gardens, and also for utility jobs like setting pipes in trenches etc.

- Easy way of handling tree trunks, planting bigger trees, laying pipes etc. objects
- Manually adjustable telescoping boom, can be adjusted in four different heights between 1135 -1685 mm
- Side supports prevent sideways swinging of the objects

Pin height	1135 – 1685 mm
Width	1100 mm
Max. load	900 kg
Weight	60 kg
Product no	A444137



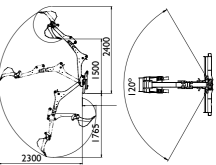
Avant backhoe 170 is a compact digging unit, intended mainly for Avant 200 series. The main focus in design was user friendliness and straight forward construction. Backhoe 170 is a small backhoe, which is at its best in tight situations where space is limited.

Boom movements are smooth and precise, which makes operation easier also for less experienced users. To facilitate the digging the frame of the backhoe is as low as possible, which gives unrestricted visibility to the work area.

- An uncomplicated, strong and compact backhoe
- Easy to connect and disconnect to Avant
- Smooth movements with precise control valve, easy to operate

Max. Digging depth	1700 mm
Standard bucket	250 mm
Weight	180 kg
Product no	A36848







Avant backhoe 210 designs main focus was user friendliness and straight forward construction. Backhoe 210 is slightly larger than its smaller sister backhoe 170, which makes it more versatile and gives more digging depth.

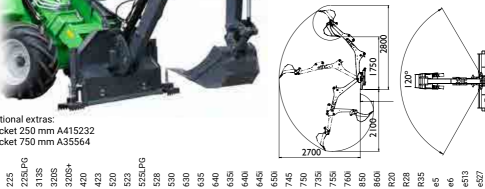
Boom movement speeds are steplessly adjustable, which makes operation easier also for inexperienced users. To facilitate the digging the frame of the backhoe is as low as possible, which gives unrestricted visibility to the work area.



Optional extras: Bucket 250 mm A415232 Bucket 750 mm A35564

- A powerful, strong and compact backhoe
- Easy to connect and disconnect to Avant
- Smooth movements with precise control valve, easy to operate
- Uncomplicated and economical backhoe

Max. Digging depth	2100 mm
Standard bucket	400 mm (A415230)
Weight	230 kg
Product no	A33747





Backhoe 260 has many improved features: Boom swing happens with two hydraulic cylinders, instead of the single cylinder and chain drive in the old models. The new system gives more exact boom movements when swinging and requires less service. Swing angle is 170 degrees. Backhoe 260 is equipped with hydraulic outriggers as standard. The operator can easily adjust the outriggers with

the lever on the backhoe control valve. This allows quick and easy set up also on uneven terrains. Changing of bucket is easy thanks to the quick attach mechanism. Mounting the backhoe on Avant is very fast, and the new foldable control valve bank and locking system on the boom make it even easier.



- Optional extras:
- Bucket 250 mm A414301 - Bucket 750 mm A35230
- Bucket 1000 mm A35383
- Bucket tilt adapter S30-150 with sideways tilt A35249 (not when thumb grab A435527)
- Trapezoidal bucket 650 mm A21638
- Trapezoidal bucket 912 mm A36374
- Thumb grab A435527 (not when bucket tilt adapter A35249)

- Powerful and professional backhoe with good outreach
- Hydraulic outriggers
- Bucket quick attach system \$30-150
- 170 degree boom swing angle with consistent speed
- Dozer blade on front frame
- Several bucket options
- Bucket sideways tilt adapter available as an option
- 🥏 Thumb grab availabe as an option, for handling stones etc. objects

Max. Digging depth	2600 mm
Width	1300 mm
Boom swing angle	170 °
Standard bucket	400 mm
Weight	420 kg
Product no	A37510

645i 650i 745 750 735i 760i 860i 860i 828 828 828 828 828 828 



Avant backhoe 260 is now available also with radio remote control (remote control cable is also included). It allows the operator to stand next to the unit when digging and have a perfect, unrestricted field of vision to the work area. This is very useful for utility jobs, cemeteries and similar places where space is limited and exceptionally exact digging with total visibility is necessary.

The backhoe is equipped with a proportional control valve which guarantees easy and smooth operation and very exact movements of the booms and bucket with the joysticks of the remote control unit. If necessary, the movements can also be fine tuned. The required safety features like emergency stop, blinking light etc. are also fitted.

Range of the radio remote control unit is about 100 m. It is equipped with a rechargeable battery with approx. 11 hour working cycle. Battery charging time is 4 hours. Battery charger is included - a 12 V charger or a 80-230 V mains current charger.

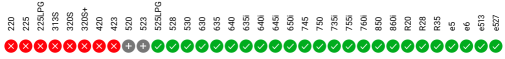
Backhoe 260 with remote control is a product of its own - the remote control system cannot be retrofitted on a standard backhoe 260.

- Optional extras:
- Bucket 250 mm A414301 - Bucket 750 mm
- A35230 A35383 - Bucket 1000 mm
- Bucket tilt adapter S30-150 with sideways tilt A35249 (not when thumb grab A435527)
- Trapezoidal bucket 650 mm A21638
- Trapezoidal bucket 912 mm A36374
- Thumb grab A435527 (not when bucket tilt adapter A35249)

- Perfect, unrestricted field of vision to the whole digging area
- Equipped with proportional control valve → stepless, smooth and exact movements with the joysticks of the remote control unit
- Range of remote control about 100 m
- Remote control battery is rechargeable, working cycle about 11 hours - charging time 4 hours

2600 mm
1300 mm
170 °
400 mm
420 kg
A430235
A443267

The optional Opticontrol® is recommended on the loader, for the electrical supply to the radio remote control receiver on the backhoe.





Avant mini digger is an efficient solution for small digging operations where maximum digging depth of 1200 mm or 1500 mm is enough and digging is not an everyday work. It mounts directly on the quick attach plate of the loader and is operated with the auxiliary hydraulics control lever, or with the buttons of the joystick if fitted. Dumping to the side is happens by turning the steering wheel of the Avant.

Mini digger 150 is equipped with the S30 bucket quick attach system (same as on backhoe 260), which makes changing of bucket fast and easy - and the bucket can also be mounted pointing forward if necessary. Bucket tilt adapter for mini digger 150 is available as an option.



Bucket tilt adapter (Mini digger 150) A35320 (not when thumb grab A444174) Thumb grab (Mini digger 150) A444174 (not when bucket tilt adapter A35320)

- Efficient and economical solution for smaller digging jobs
- Very fast to mount on Avant
- Simple and light to transport from job site to another
- High unloading height
- Material can easily be transported further away

Model	120	150							
Max. digging depth	1200 mm	1500 mm							
Standard bucket	250 mm	-							
Weight	70 kg	85 kg							
Product no	A36822	A36856							
Buckets available									
250 mm	A415232	A414301							
400 mm	A415230	A414304							
750 mm	A35564	A35230							
1000 mm	-	A35383							
Trapezoidal bucket 650 mm A21638									
Trapezoidal bucket 912 mm A36374									

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Mini digger 180 features hydraulic boom swing: the boom can be turned 60° to the right or to the left from centerline. This makes the mini digger even more versatile than before:

- · By turning the boom to the side the bucket can be emptied without the need of moving and articulating the loader
- The optional tilt adapter makes it possible to dig with the bucket in many different angles, and it is also possible to dig alongside the wall with the boom turned to the side and bucket tilted parallel to the wall

Mini digger 180 is equipped with the same S30 bucket quick attach system as mini digger 150 and backhoe 260, which makes changing of bucket fast and easy - and the bucket can also be mounted pointing forward if necessary. Bucket tilt adapter or hydraulic thumb grab are available as an option. Both cannot be mounted on the mini digger simultaneously.

Because there are two hydraulic functions on the mini digger as standard - boom swing and bucket operation - there is also an electric selector valve for selecting the function. Boom swing and bucket cannot be operated at the same time. The selector valve is controlled with the switches on the optional Opticontrol® control switch pack which is necessary on the loader.

Options:

Bucket tilt adapter A446187 (not when thumb grab A446167) Thumb grab A446167 (not when bucket tilt adapter A446187)

- Efficient and handy digging unit, very fast and easy to mount on the loader
- Hydraulic boom swing, ± 60° to the side from centerline
- Max. digging depth 1800 mm
- Digging alongside wall possible with the optional bucket tilt adapter

Model	180
Max. digging depth	1800 mm
Boom swing angle	±60°
Weight (without bucket)	165 kg
Product no. (without bucket)	A445112
Buckets available	
250 mm	A414301
400 mm	A414304
750 mm	A35230
1000 mm	A35383
Trapezoidal bucket 650 mm	A21638
Trapezoidal bucket 912 mm	A36374

The optional Opticontrol® is required on the loader.



Powerful hydraulic auger with many different auger diameters to suit various tasks, be it post hole boring, tree transplanting etc. Standard drive unit has hydraulic motor and direct drive to the auger. Heavy duty drive unit is equipped with planetary drive to increase torque, needed especially in hard ground conditions or when using large diameter augers.

Replaceable tungsten teeth and pilot head are a standard feature in the auger drills. This enables drilling in hard ground as well as in sandstone.

Combination of an articulated Avant and auger offer excellent visibility and minimum ground damage.







Drill 100 mm A33601 Drill 150 mm A33608 Drill 200 mm A33609 Drill 225 mm A33610 Drill 250 mm A33611 Drill 300 mm A33612

Drill 350 mm A33613 Drill 400 mm A33614 Drill 450 mm A33615 Drill 500 mm A33616 Drill 600 mm A33617 Drill 750 mm A33618 Drill 900 mm A33619 Extension 500 mm A33546 Extension 800 mm A32532 Extension 1000 mm A33554 2 way swing adapter for HD auger drives A421877

- Wide range of auger drive units with different torques enables efficient use of 75 mm to 900 mm auger drills
- The right drive unit for your work depends on the maximum drill diameter needed. Choose the drive unit from the table below
- The replaceable tungsten teeth and center pilot on all auger drills ensure long lifespan also on professional day to day use
- 2 way swing adapter for HD auger drives. Allows the auger and auger drive to swing sideways also, which means that the hole can be drilled straight no matter how the machine is positioned.

Model	Drills	Torque	Prod. no
Direct drive	75-300 mm	1355 Nm	A37190
HD 45	75-600 mm	2452 Nm	A33552
HD 58	75-750 mm	3017 Nm	A33551
HD 72	75-900 mm	3874 Nm	A34032





The multi function drive unit can be fitted with auger drills and **Torque 1355 Nm** screw pile adapter as always; in addition there are several other attachments available: concrete mixing drum, screw cone log splitter, screening drum, cable/hose reel, carousel broom, rotary hoe, XL weed brush and XL wire rope brush.

There is also a 90 degree angle adapter available as an option, on which the drive unit can be mounted. It turns the the drive unit 90° to the left or right. This means that for instance the carousel broom sweeps on the left/right side of the loader, and the cable/hose reel is crosswise to the loader and winds the cable longitudinally (in parallel to the loader).



Auger drills and screw pile adapter are mounted on the drive unit like before, in addition following attachments can be fitted: Concrete mixing drum, Screw cone log splitter, Screening drum, Cable/hose reel, Carousel broom, Rotary hoe, Angle adapter 90°, XL weed brush, XL wire rope brush

Width	550 mm
Height	560 mm
Length	405 mm
Weight	85 kg
Product no	A37190

# Attachments on multifunction drive unit



#### A37311 Cable/hose reel

- Inside width 400 mm
- Total width 558 mm
- Reel diameter 190 mm
- End plate diameter 500 mm
- Weight 25 kg
- Can also be mounted on the A37323 Angle adapter 90° → winds the cable in parallel to the loader

#### A418530 Screw pile adapter

- Easy way of making screw pile foundations, saves a lot of manual work
- Mounts on any Avant auger drive unit
- Fits on Ø 60 mm screw piles



#### A449797 Screw pile adapter, pin type

- Mounts on the inside of the screw pile
- allows attaching the adapter also to screw piles with outside flange
- Mounts on any Avant auger drive unit
- Fits on Ø 60 mm screw piles



### A37207 Screening drum

- Intended for screening of soil, gravel and sand
- Volume: 90 I
- Screening sieve with 50x50 mm holes - included also a separate 22x22 mm sieve, which is bolted on the drum when finer screening is required
- Length 605 mm
- Width 500 mm
- Height 461 mm
- Weight 75 kg





#### A37500 Screw cone log splitter

- Log splitter with a conical splitting screw
- · Splitting screw equipped with a replaceable tip
- Also equipped with a log holder bar which prevents the log from rotating during splitting
- Weight 30 kg

### A37317 Carousel broom

- Same Ø 1000 m replaceable brush as on A2971 Carousel broom, part no. A32698
- Weight 67 kg
- Can also be mounted on the A37323 Angle adapter 90° → sweeps on the left side of the loader



- For small scale soil cultivating
- Equipped with two knife type blades
- Dimensions:
- Cultivating depth max. 160 mm Length 531 mm
- Width 156 mm
- Height 283 mm
- Weight 15 kg

A37323 Angle adapter 90°

- Turns the drive unit 90° to the right or to the left beside the loader
- Length 630 mm
- Width 651 mm
- Height 300 mm
- Weight 41 kg



#### A429932 XL weed brush

- Efficient weed remover
- Consists of 3 pcs Ø600 mm steel brushes mounted together
- Max. diameter 1240 mm
- Height 375 mm
- Weight 64 kg



#### A433646 Carousel broom, steel

- Ø 1000 mm brush with steel bristles
- Weight 67 kg



### A431157 XL wire rope brush

- Brush with 32 pcs heavy duty wire rope bundles
- Max. diameter 990 mm Height 370 mm
- Weight 36 kg



A37395 Concrete mixing drum

- Volume: 140 I water, 90 I ready concrete
- Length 760 mm
- Width 600 mm
- Weight 50 kg



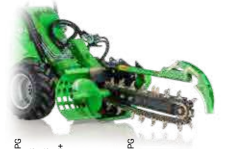
With Avant and trencher you can easily dig narrow trenches without damaging the ground on the digging area. The trencher does a clean trench which can easily be filled with a bucket or a dozer blade. Planetary drive with hydraulic motor guarantee powerful and trouble free operation.

Digging depths are 900 and 1200 mm respectively, depending on model. Digging width is either 100, 150 or 200 mm, depending on the width of the trenching chain.

Trencher chains have tungsten reinforcements to ensure long lasting performance in all soil conditions.

- · Trencher is ideal for smaller cable or pipe laying
- Digging speed with a trencher is 2-3 times quicker compared to a backhoe
- · Combination of an articulated Avant and trencher leaves almost no marks of digging operations after the work is done. This makes it a perfect solution for gardens and other lawn areas.

- Very fast and clean way to dig trenches for cables, drains, piping etc.
- Digs only 100-200 mm wide trench and moves all ground to the right side of the trench
- Minimal damage to the ground on trenching area



Digging depth	900 mm	900 mm	1200 mm
Digging width	100 mm	150 mm	150 mm
Product no	A33555	A33557	A35299

Other models (chain width & digging depth) also available, please consult your local Avant distributor.



Avant hydraulic breaker is specially designed for use with Avant loaders. The B120 breaker is a compact but powerful demolition unit with large tool diameter and an oil flow range suited to most Avant loader models.

Avant loader with breaker is a very efficient tool in demolition and refurbishing operations: do the demolition with Avant and breaker, take the debris away with Avant and bucket - very fast and efficient. Another benefit of this combination is its compact dimensions: you can go almost anywhere with this unit.

The B120 breaker features a high tool-weight and power-weight ratio. This means less energy is needed in breaker work, which

results in higher production rate and lower fuel consumption. In addition, the Constant Blow Energy (CBE) system features a pressure adjusting valve inside the breaker which controls operating pressure. This allows a wide oil flow range to the breaker with constant high power. The Idle Blow Protection (IBP) ensures the breaker cannot be operated until pressure is placed on tool. This protects the breaker, parts and tool, providing a longer lifetime. IBP can easily be turned on and off in the field if necessary.

Option:

New

Automatic greasing device A458088 Shield kit (wear plates for cast body protection)

Top quality sound isolated hydraulic breaker, very compact and powerful

- Constant Blow Energy system allows wide oil flow range to suit most Avant loader models
- Idle Blow Protection less stress on the breaker, longer lifetime
- High tool to weight and power to weight ratio - better production rate
- Hydraulic hoses and mounting plate are included – the breaker is all ready for work

Working weight	120 kg
Tool diameter	50 mm
Oil flow range	15-50 lpm
Frequency	750 – 2 250 bpm
Operating pressure	110 - 150 bar
Product no	A457752

A458089



An economic attachment for placing Asphalt, Tar or any Screed materials. Ideal for pathways and areas that a placer machine cannot gain access. The AVANT Tarbox is available in 1500 mm width with 200 mm offset to both sides. A width reducing plate allows narrow trenches or strips to be filled. Material depth control is via screw control. The easy to operate TarBox will increase productivity on any job.

- Fill via Truck chutes
- Simple Hydraulic Discharge
- Adjustable Strike plate for easy depth control



Working width	1500 mm (can be reduced with the width reducing plate)
Volume	315 I
Weight	350 kg
Product no	A438861



Asphalt spreader is an efficient and easy to operate attachment for smaller repairs on roads, pavements, yards etc. It is intended for spreading mastic asphalt (guss asphalt) which is made especially for surface repairs. Therefore the spreader doesn't work with traditional asphalt.

The 700 mm wide asphalt strip is spread by driving forward with the loader. This way the new asphalt surface runs between the wheels of the loader. Hydraulically operated hatch at the bottom of the spreader allows spreading right amount of asphalt to the rear compacting plate which compacts the asphalt - additional compacting with an asphalt roller is not necessary. The unit moves on skid shoes made of Hardox steel.

The required aggregate (sand) spreading on asphalt - to make the new asphalt less slippery - can be done at the same time with the rear mounted Avant sand spreader.

- Easy and fast asphalt surface repairs on roads, pavements, parking lots etc.
- Works with mastic asphalt
- Rear compacting plate on the spreader compacts the asphalt, additional finishing with asphalt roller is not necessary
- Aggregate spreading can be done at the same time with the rear mounted Avant sand spreader



Working width	700 mm
Total width	902 mm
Volume	360 I
Length	1050 mm
Height	913 mm
Compaction plate height adjustment	0-40 mm
Weight	240 kg
Product no	A427857

**>>>>>>>+++++** 



The strong and efficient asphalt grinder (also called cold planer) is an ideal attachment for asphalt road and pavement repairs and utility jobs. It grinds away the asphalt surface up to 80 mm depth, making repair of potholes, utility cuts, small overlays and edge repairs fast and easy. Different types of teeth are available for grinding of asphalt or concrete.

Water spraying system is available as an option. It is mounted on top of the planer and is equipped with 120 I water tank and nozzle bar (same as on Avant collecting broom), membrane pump and strainer filter. Also, 3 pcs Avant 29 kg counterweights can be mounted on the water tank support frame to add weight when grinding hard asphalt etc. material.

If side shift is needed, the hydraulic side shift adapter is available as an option. It requires the optional second auxiliary hydraulics front outlet on the loader.

#### Option:

Water spraying system

- Mounts on top of the grinder
- · Water tank 120 I + nozzle bar (same as on Avant 1500 mm

collecting broom & bucket broom), membrane pump & strainer filter

- Max. 3 pcs Avant 29 kg counterweights A35957 can be mounted on the water tank support frame
- Product no. A37386

Cutting teeth:

66392 Asphalt tooth (standard) 66393 Concrete tooth

- Efficient grinder for asphalt road and pavement repairs and utility jobs
- Different type of teeth available
- Hydraulic side shift adapter and water spraying system for dust binding available as an option

Working width	300 mm
Total width	660 mm
Total width	
Grinding depth	0-80 mm
No. of cutting teeth	29 pcs
Height	480 mm
Length	810 mm
Weight	245 kg
Product no	A432621





Concrete mixing bucket is a handy tool when you need to make concrete without electricity or when you need to transport or lift the concrete to a place hard to access. The bucket is equipped with a screw shaft and a guard grill on the bucket. Available in two sizes: a 210 I capacity bucket (two versions: emptying from the bottom hatch in the middle of the bucket, or on the left of the bucket), and a larger 320 I concrete mixing bucket, intended for 700 and 800 series, is now available. It is equipped with emptying in the middle of the bucket. Hatch opening is powered by a hydraulic cylinder controlled with an electric directional valve, operation from driver's seat with an electric switch. The bucket is also equipped with a flexible 1350 mm emptying tube which mounts on the bottom hatch. This enables pouring of the concrete further away from the bucket.



- Easy and efficient way to make concrete in places where electricity is not available
- The mixed concrete is easy and effortless to transport and pour into desired place
- Self loading sand can be taken to the bucket directly from the pile
- Concrete can be poured to over 2 m height

Model	200	350
Total width	1490 mm	1700 mm
Screw shaft diameter	400 mm	480 mm
Volume	210 l	320 l
Empty weight	299 kg	420 kg
Weight at max. capacity	794 kg	1188 kg
Unloading hatch diameter	180 mm	180 mm
Emptying tube length	1350 mm	1350 mm
Product no., emptying in the middle	A36473	A447861
Product no., emptying on the left	A37241	-



Concrete mixing drum is a handy tool when you need to make concrete without electricity or when you need to transport or lift the concrete to a place that is hard to reach. Mixing is done hydraulically and emptying is done simply by tipping the drum forward

- Economical attachment for more occasional concrete mixing
- Easy way to make concrete in places where electricity is not available
- Ready mixed concrete is easy to transport and lift to desired place



Volume	100/170 l (concrete/water)
Operation	hydraulic
Weight	65 kg
Product no	A36951

<mark>888</mark>9999999999999999999999999999999



Vibrating plate is designed for earth compacting and is easy to attach to an Avant. Compacting is easy and safe with the vibrating plate connected to Avant's quick attach plate - the operator is not exposed to vibrations or excessive noise.

- Efficient compacting also in places where bigger compactors don't fit
- Fast and easy mounting on Avant



Weight	150 kg
Plate size	285 x 500 mm
Impact force	900 kg
Impact rate	2000 bpm
Product no	A21012



Disc scraper is an excellent and cost efficient tool for removing of carpet and floor tiles in demolition and refurbishing jobs. The durable disc takes off old carpet and tiles quickly and effienctly.

- Efficient and economical carpet remover
- Fits on all Avants
- Equipped with two Avant 29 kg counterweights A35957



Disc diameter	560 mm
Length	960 mm
Width	560 mm
Height	507 mm
Weight	83 kg
Product no	A36910



# **Submersible** pump

Submersible pump is a very useful attachment for situations where larger amounts of water or other fluids need to be drained from trenches, pits, wells etc. Pumping capacity is as high as 2000 I/min and fluid can be taken up from max. 20 m depth. The pump is equipped with a 16,5 m long discharge hose. The optional 10 m long hydraulic hose kit is available for situations where the pump needs to be used farther away from the loader.

- Efficient pump for draining of water or other fluids from trenches, pits, wells etc.
- Fluid can be taken up from max. 20 m depth
- Equipped with 16,5 m long discharge hose

Pumping capacity max.	2000 l/min
Pumping depth max.	20 m
Aux. hydr. oil flow max.	40 l/min
Width	350 mm
Height	700 mm
Weight	20 kg
Product no.	A36708

Hydraulic hose kit, 10 m, with multi connector A36707





This versatile tool can be used for lifting and transporting of many different types of materials which cannot be handled with a normal bucket or pallet fork. The grapple is equipped with a hydraulic cylinder in the upper grapple part and it opens all the way up in vertical position. This, together with the pressing force of the cylinder, gives excellent loading and handling capabilities. Total width is 900 mm - this allows traveling through narrow doorways and working in small spaces.

Simple and robust hydraulic grapple for handling of various materials



Width	Weight	Product no
900 mm	65 kg	A110

lackbrack lackbrac



A robust silage fork equipped with a powerful hydraulic cylinder, can be fitted on all Avant loader models. The strong blade type pins of the grapple penetrate into all types of feed. The fork has replaceable lower tines made of reinforced steel. The grapple goes up to vertical position and this, together with the powerful cylinder enables easy grabbing e.g. on a round bale.



- Compact model, which is well suited for silage distributing in small and confined places.
- The front edges on the forks are rounded, which offers a smaller turning diameter
- Mounting plate which increases tipping angle by 17 degrees is available as an option

Width	Weight	Product no
800 mm	120 kg	A428328
900 mm	126 kg	A36299
1050 mm	138 kg	A36313
1300 mm	160 kg	A36319

Option:

Mounting plate which increases tipping angle by 17 degrees A36337 (only for special applications, risk of puncturing the front tyres)

220	225	225LPG	3138	320S	320S+	420	423	520	523	525LPG	528	530	930	635	640	635i	640i	645i	650i	745	750	735i	755i	760i	850	860i	R20	R28	R35	e5	99	e513	e527
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The larger silage grab series is intended for Avant 500, 600, 700 and 800 series loaders, with three different widths to match machines perfectly. The new series can carry up to 30 % more silage without losing visibility on the feeding table. Open grab construction on the top offers better visibility when the grab is open. Strong heavy duty construction with two cylinders. Forged bolt-on tines also on the top grab.

- Larger silage grab model, designed for larger cow houses and bigger estates
- The top grab construction is completely open from the middle > Improved visibility when driving while the grab is open.
- Top grab has two cylinders for improved compression power



Width	Weight	Product no
1300 mm	230 kg	A441007
1450 mm	245 kg	A440998
1600 mm	260 kg	A440586

Mounting bracket which increases tipping angle by 17 degrees A34587



Intended for moving uneaten silage back to the cattle on the feeding table. Mounts on the normal or XL silage grab simply by closing the upper grapple on the dozer blade. The blade can be grabbed with the silage grab from two sides which means that it can move the silage both to the right or to the left. Equipped with a durable nylon blade.

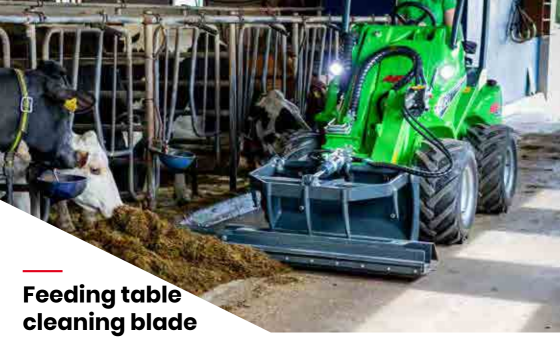
ATTENTION! Available only together with Avant silage forks.



- Mounts on normal and XL silage grabs
- Can be grabbed from two sides moves silage to the right or to the left



Blade length	1800 mm
Working width	1100 mm
Blade height	400 mm
Weight	92 kg
Product no	A37111



This cleaning blade is specially designed for clearing the cattle feeding table before distributing new silage to the table. The cleaning blade can be mounted by driving the silage fork into the blade, no need to get out of the driver's seat which speeds up the cleaning process, because no attachment change is necessary. The cleaning blade has a rubber lip on the lower surface that ensures good cleaning result.

ATTENTION! Available only together with Avant silage forks.

- The easiest way to clean the cattle feeding table
- Mounts on Avant silage forks: drive the fork into the blade with the grapple open and press the grapple down to lock the blade -> no need to get out of the driver's seat.



Option: Extra side extension A46337

## For silage fork

Width	1200 mm
Side extension width	550 mm
Weight	50 kg
Product no	A2936

### For XL silage grab

Width	1650 mm
Side extension width	550 mm
Weight	75 kg
Product no	A35512

<mark>888</mark>999999999999999999999999999999999



The robust dispenser bucket is equipped with hydraulically driven elevator in the bottom and discharging to both right and left side. Especially recommended for precision chopped silage and feeding stuffs made with feeder mixers. Adjustable side hatches allow controlled distribution of looser materials like crushed grain as well. The dispenser bucket is equipped with straight edge can be filled like a normal bucket directly from floor level. Distributes silage to about 10 cows / fill - it takes approx. 10 minutes to distribute silage to 50 cows. Manual side hatch adjustment is standard feature, hydraulic side hatch operation is available as an option.



Hydraulic side hatch operation A429734

- Quick and easy way to distribute silage
- Silage can be distributed to the left or the right side
- Can be tilted down to ground level and filled like a normal bucket
- Manual side hatch adjustment as standard, hydraulic side hatch operation available as an option

Volume	650 I
Bucket width	1100 mm
Total width	1360 mm
Height	1200 mm
Weight	328 kg
Product no	A424013

The optional Opticontrol® is required on the loader with hydraulic side hatch operation

635i 640i 645i 650i 735i 755i 755i 850 850 850 8720 8720 8720 



Efficient way of moving uneaten feed back in front of the cattle. When moving, the screw mixes the feed and the fresh feed remains

With the feed mover screw drive speed can be higher, over 10 km/h. Feed is usually moved to the left side with the screw, temporarily it can also be moved to the right, but in this case there is a risk of the screw clogging. The plastic scraper blade at the rear of the attachment cleans the feeding table very efficiently.



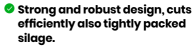
- Fast and easy way of moving feed to the animals
- Discharge in both directions
- High efficiency, also on larger farms
- Scraper blade cleans the feeding table efficiently
- Equipped with a protective bar for the screw

Working width	1400 mm
Total width	1635 mm
Weight	120 kg
Product no	A452355

<mark>88</mark>999999999999999999999999999999999



Powerful and robust silage cutters with two hydraulic cylinders. With the silage cutter you can easily cut silage directly from the silo and take it to the cattle. Cutting blades are made of special steel; they cut very efficiently and leave a clean and even surface in the silo. This prevents air getting into silage and warming up. Thanks to the open design of the cutting blade visibility during silage distribution is very good. Lower tines are made of hardened steel.



- 🕏 1000 mm cutter takes silage for 8 cows, 1300 mm cutter for 12 cows at a time.
- Open design good visibility also when distributing the silage
- Strong lightweight construction
- Tines made of hardened steel



Width	1000 mm	1300 mm
Weight	245 kg	280 kg
Product no	A21276	A21257



The hydraulically operated carousel broom is a useful attachment when sweeping materials to the side or away from the wall. Rotates in both directions, can be turned manually to both sides by max. 57 degrees (1090 mm), which allows sweeping next to the wall also. Carousel broom can be used for various sweeping tasks especially in farm environment.

- Strong broom, moves materials efficiently
- Side shift allows brushing next to the wall also
- Rotates in both directions
- Can be turned manually to both sides, in different positions, by max. 57 degrees (1090 mm) allows sweeping next to the wall
- Equipped with replaceable 1000 mm diameter nylon brush



Width	1000 mm
Broom diameter	1000 mm
Turning angle max.	±57°
Broom material	Nylon
Weight	70 kg
Product no	A2971



With the round bale grab you can lift and transport wrapped silage 

The round bale grab transports all bales, hay bales and other round bales without damaging the plastic wrapping or net. Sturdy, yet light construction allows best possible effective load (see the table below).

- wrapped bales without damaging the wrappings
- With Avant and bale grab you are able to pile three round bales on top of each other



Weight	120 kg
J	120 kg
Max. bale weight	
Avant 400 series	400 kg
Avant 520/523	550 - 650 kg
Avant 528/530	850 - 950 kg
Avant 600 series	950 - 1050 kg
Avant 700 series	1100 - 1200 kg
Avant 800 series	1100 - 1200 kg
Max. grab width	1500 mm
Bale diameter	950 - 1450 mm
Product no	A21166



With the round bale fork transporting and lifting of bales is easy and safe. Square bale fork makes it easy and safe to transport and lift unwrapped square bales.

Strong and simple construction ensures a long lifespan.

- Easy and economical way to lift and transport bales
- Two models: for round and square bales



Model	Square bale fork	Round bale fork
Width	1005 mm	1220 mm
Length	1145 mm	1150 mm
Weight	58 kg	55 kg
Tines	3 pcs	2 pcs
Product no	A410225	A410224

22	22	22	31	32	32	42	42	52	25	52	52	23	63	63	64	63	64	64	65	74	75	73	75	76	82	86	82	<b>R</b> 2	83	e2	ee	e2	e2
X	×	×	×	•	•	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>



Avant round bale splitter splits also frozen bales which are otherwise hard to handle.

Splitting is fast and efficient thanks to the form of the cutting blade and the strong hydraulic cylinder. The bale can also be transported with the splitter. Wide and open design allows splitting of various size bales.

- Efficient round bale splitter, splits also frozen bales
- Bales can also be transported with the splitter, without splitting
- Wide and open design allows splitting of various size bales

Splitting force	2,2 t
Tines	2 pcs long, 2 pcs short
Cutting blade length	1987 mm
Total length	2050 mm
Width	1250 mm
Height with blade up	2200 mm
Height with blade down	980 mm
Weight	305 kg
Product no	A36199



The bedding distributor bucket is intended for distribution of **Efficient distribution of various** different types of beddings in cowhouses, poultry farms etc. The bucket is equipped with a 300 mm wide belt, which allows distribution of chopped straw, sawdust, peat, bark, wood shavings, sand and lime. Belt speed is steplessly adjustable.

The bucket is equipped with a mixing shaft which distributes the material evenly on the belt. Discharge to the left or to the right. Rubber scraper blade, destined for cleaning the floor grates, is available as an option. It mounts under the bucket.

- types of beddings in cowhouses, poultry farms etc.
- Equipped with 300 mm wide belt - belt speed steplessly adjustable by adjusting engine revs
- Discharge to the left or to the right
- Rubber scraper blade for floor cleaning available as an option



Volume	800 I
Belt width	300 mm
Belt speed	0-10 m/s, steplessly adjustable
Width	1400 mm
Weight	340 kg
Product no	A36532

Rubber scraper blade A37162

22	22	22	31	32	32	42	42	52	25	52	52	23	63	63	64	63	64	64	65	74	75	73	75	76	82	86	82	<b>R</b> 2	83	e5	e6	e2	e2
×	×	×	×	•	•	•	0	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•	0	•	0							



Avant manure fork is a very useful attachment, designed for detaching and handling of manure and similar materials. The strong tines, made of high tensile forged steel, penetrate also into compacted manure and can carry a heavy load.

- Strong fork for handling of manure and similar materials
- Equipped with bolt-on replaceable tines, made of high tensile forged



Width	1100 mm
Tine length	1000 mm
Total length	1110 mm
Height	415 mm
Weight	60 kg
Product no	A36038



Avant grain dispenser is a 300 l bucket equipped with a hydraulic motor and a Ø 200 mm screw, destined for distribution of flour, crushed grain etc. The bucket is available in two versions: with discharge either 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 easy.

- Easy distribution of flour, crushed grain etc.
- Self-loading when needed: loading from ground level like with a normal bucket is also possible
- Two versions available: discharge to the right or to the left



Volume	300 I
Width	1100 mm
Weight	90 kg
Product no., discharge to the right	A1194
Product no., discharge to the left	A36559



dispenser bucket XL

The large volume 500 I grain dispenser bucket is designed especially for bigger Avant loaders. It is an ideal attachment for distribution of flour, grain, crushed grain, different types of feed in granule form etc. Thanks to the strong Ø210 mm hydraulic discharge screw which can be rotated in both directions the material can be distributed to the right or to the left side. The adjustable side hatches with proper sealing guarantee that the material doesn't fall out unintentionally. The bucket can be tilted all the way down so that loading from ground level is easy.

Two models available: with manual side hatch adjustment or with hydraulic side hatch adjustment.

- Quick and easy way to distribute grain, crushed grain, flour etc. feed in granule form
- Material can be distributed to the left or the right side
- 🕏 Can be tilted down to ground level and filled like a normal bucket
- Available with either manual or with hydraulic side hatch adjustment



Volume	500 I
Bucket width	1300 mm
Total width with rubber guide flaps	1650 mm
Height	960 mm
Length	940 mm
Weight	250 kg
Product no. manual side hatches	A435290
Product no. hydraulic side hatches	A439905



With the 3 point hitch adpater it is possible to move agricultural attachments with Avant, for instance for storage, cleaning etc. This can be practical especially when space is limited and handling with tractor is difficult. Also the trailer ball hitches can be mounted on the 3 point hitch adapter.

Notice: Please also read the disclaimer on page 186 about mounting the adapter on Avant loaders



- Easy way to handle agricultural attachments with Avant
- Equipped with CAT2 tractor hitch as standard - CAT1 mounting kit is available as an option
- Avant trailer ball hitches can also be mounted, as an option

Туре	CAT 2
Weight	57 kg
Product no	A36433

CAT1 mounting kit A418980 Trailer ball hitch 50 mm A417323

Trailer ball hitch 50 mm with towing pin A417337

220
225
225LPG
225LPG
313S
320S+
420
320S+
420
520
630
630
640
640
640
640
640
775
760
8860
8860
8860
8860
666 



Slurry mixer is a special attachment for cattle farms: in cattle buildings with slatted floors, where the animal waste falls through the slats directly to the storage tank below the floor. The slurry that forms in the tank needs to be mixed from time to time in order that it stays liquid and moves towards the bigger slurry container which is usually located outside the building.

The unit is equipped with a propeller which mixes the slurry, powered by a hydraulic motor. The mixer is 25 mm thick and 490 mm wide so that it fits through/between the floor slats into the storage tank. Working depth is max. 1,5 m. There is also a bolt at the upper end of the mixing shaft which shows when the mixer can be lifted up through the slat: when the bolt is crosswise in relation to the loader. The mixer is also equipped with a coupling for water hose at the upper end of the frame tube. Water is conducted inside the tube down to the mixing propeller.



- Special attachment for mixing of slurry in cattle buildings with slatted floors
- Equipped with a propeller, powered by a hydraulic motor, which mixes the slurry
- Fits through/between the floor slats into the storage tank below - no need to remove the heavy concrete slats
- Galvanized steel frame, mixing shaft and propeller made of acidresisting steel
- Coupling for water hose on the frame tube

Frame thickness x width	25 mm x 490 mm
Working depth max.	1500 mm
Total width	550 mm
Length	920 mm
Height	2155 mm
Weight	75 kg
Product no	A37389



Horse manure collector is a simple and economical way to collect horse manure. It works well on many surfaces (saw dust, horse arenas). Mounts directly on any Avant bucket.

- Simple and economical way to collect horse manure
- Mounts on Avant general and light material buckets



Width	950 mm
Weight	29 kg
Product no	A36292



Front cultivator can be used for instance together with the horse arena harrow. Especially useful in a more compacted arena or an outdoor riding area. It is equipped with large tines which loosen wheels in the front.

- Efficient and easy way to loosen compacted soil
- Can be mounted on all Avants



Width	1410 mm
Length	725 mm
Height	630 mm
Number of tines	7 pcs
Working depth	0 - 150 mm
Weight	80 kg
Product no	A36555



The towable spring tine cultivator with 1500 mm working width is a useful attachment for the maintenance of outdoor horse arenas. for cultivating fields etc. There are 15 spring loaded S tines with replaceable teeth in two rows which cultivate the soil up to 100 mm depth. Working depth can be adjusted by adjusting the height of the rear field roller.

Compared with the horse arena harrow, the spring tine cultivator goes deeper in the ground whereas the horse arena harrow with straight tines and dozer blade is intended for harrowing and levelling the surface. That's why the spring tine cultivator is suited for arenas with gravel or sand sub-base – where there is no geotextile fabric, rubber or other materials which the tines could dig up. The cultivator is also a great tool for a hobby farmer for cultivating smaller fields and similar surfaces.

Spring tine cultivator works with all articulated Avant loader models. The loader must be equipped with the 50 mm trailer ball hitch. If the optional hydraulic support wheels are mounted on the cultivator, the optional double acting rear auxiliary hydraulics outlet is required on the loader.

Options include manually or hydraulically operated support wheels (same as for horse arena harrow), side wheel and side scraper blade for working close to the wall in indoor arenas.

#### Options:

- Manually operated support wheels, product no. A36593
- Hydraulically operated support wheels, product no. A37547. The loader must be equipped with the optional double acting rear auxiliary hydraulics outlet.
- Side wheel A418962
- Side scraper blade A36471
- Quick attach plate A449060

- Useful attachment for maintenance of outdoor horse arenas, cultivating fields etc.
- Equipped with 15 pcs S type tines with replaceable teeth
- Working depth up to 100 mm, adjusted with the rear field roller
- Support wheels (manual or hydraulic), side wheel and side scraper blade available as an option

Working width	1530 mm
Working depth	0 – 100 mm
Weight	185 kg
Product no	A442314







The horse arena harrow is intended for levelling and loosening of horse arena riding surfaces. The harrow has two spring loaded tine rows which loosen the surface, a leveller that makes the surface completely even and a tilling roller that compacts the ground and leaves a finished surface perfectly suited for horse's hoof. The harrow doesn't damage the lower levels (understructure) of the riding surface.

The horse arena harrow features:

- A clearing shovel which takes away and levels the sand from the sides of the riding arena.
- A tilling roller that smoothens the harrowed ground and leaves a finished surface
- A large wheel that protects the walls of the riding arena in case the harrow hits the wall.



#### Options:

- Manually operated support wheels, product no. A36593
- Hydraulically operated support wheels, product no. A37547. The loader must be equipped with the optional double acting rear auxiliary hydraulics outlet.
- Weights with handle, 29 kg, which can be mounted on the harrow to increase weight and make harrowing more efficient. With two weights the harrow works on almost any surface. The weight is the same extra weight as on Avant loader, product no. A35957.
- Water spraying system, product no. A37065
- Quick attach plate A449060

- A professional harrow that makes it easy to keep the horse arena in top condition
- Can be adjusted for several kinds of riding surfaces
- Once the adjustments have been done the harrow is very easy to use
- Two types of support wheels - manually or hydraulically operated - available as an option: the harrow can be lifted off the ground and towed to desired place
- Water spraying system available as an option, with 120 I water tank

Working width 1530 mm

Weight 165 kg (without 29 kg extra weights)

A21646

The optional Opticontrol® is required on the loader with water spraying system



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



- An inexpensive and safe way to handle big bags
- Lift hook can be adjusted in four different heights between 1200 -1800 mm

Lift hook height	1200/1400/1600/1800 mm
Width	1100 mm
Weight	60 kg
Product no	A36221

650i 745 735i 735i 756i 850 860i R20 R28 R28 R35 e5 



The stone collecting bucket - also known as riddle bucket - is intended mainly for collecting stones from the fields after the field has been harrowed. With an Avant it is easy and fast to collect stones from nearby fields.

- Easy and fast way to collect stones from fields
- Equipped with strong and durable bars



Width	1050 mm	1370 mm
Bar diameter	22 mm	30 mm
Weight	98 kg	220 kg
Product no	A2999	A415432



# Calf box

Calf box is a safe and easy way to transport calves on cattle farms. It is equipped with a gate and plywood floor. Castor wheels for easy moving of the box by hand are available as an option (solid plastic wheels or pneumatic tyres).



- Safe and easy way to transport calves on cattle farms
- Robust construction
- **☑** Equipped with a gate & plywood floor
- Castor wheels available as an option

Width	1020 mm
Length	1381 mm
Height	1275 mm
Max. load	500 kg
Weight	140 kg
Product no	A445704

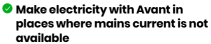
#### Options:

Castor wheels, solid plastic, 4 pcs (will increase height by 165 mm) A418506 Castor wheels, pneumatic tyres, 4 pcs will increase height by 235 mm) A420800



Make electricity with Avant! - The generator is equipped with 

✓ Make electricity with Avant in 1x400V and 2x230V outlets. Generator can be used as a power source for power tools and small electrical appliances in places where net current is not available. High quality generator also guarantee electric current supply during power outages.



For power tools, small electric appliances and electricity during shorter power outages



Power	Outlets	Product no
6,5 kVA	2x230 V & 1x400 V	A35408

80088+8+8+000000000000000000000



Makes it possible to have compressed air anywhere you go. Creates max. 400 l/min air flow @ 8 bar pressure. Can be used for running power tools and, for example, filling of large tyres in places where electric current is not available, and for cleaning of big machines like combined harvesters etc.



- Makes it possible to fill large tyres (agricultural & construction machines for example) in places where electric current is not available
- Fast cleaning of big machines with compressed air: combined harvester, construction machinery etc.



Product no

A35409



Powerful pressure washer with 20 m hose reel and a washing gun; easy to take anywhere with the Avant. Creates max. 30 l/min water flow @ 200 bar pressure. Can be connected directly to tap water supply, or water can be taken with the inlet hose from any reservoir. Can suck water via inlet hose from as much as 3 m below the level where the unit is. This is a very useful feature when taking water from a tank, reservoir, lake etc.



- Powerful washer with high max. water flow and pressure
- Can be connected directly to tap, or with the inlet hose take water from as much as 3 m below ground level
- Equipped with 20 m hose reel and washing gun

Max. water flow	Product no
30 l/min @ 200 bar	A35411



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 powerful hydraulic motor and mounts on Avant's quick attach plate. Use of the winch is simple, one person can easily handle it. Auxiliary hydraulics control lever is switched to continuous flow (locking position) from the driver's seat, which releases the wire drum so that the wire can be pulled out by hand. When the wire is attached to the desired object, operator returns to driver's seat and turns the auxiliary hydraulics lever to opposite direction and the winch begins to reel in the rope. The winch stops as soon as the auxiliary hydraulics control lever is released.

- Powerful and compact hydraulic winch for various tasks
- The winch is mounted directly on Avant's quick attach plate, so you are also able to use the boom for lifting materials with the winch.
- Equipped with wire rope guiding rollers



Max. Pulling power	1000 kp
Max. Reeling speed	0,5 m/s @ 20 l/min (recommended oil flow)
Wire length	30 m
Weight	105 kg
Product no	A36960

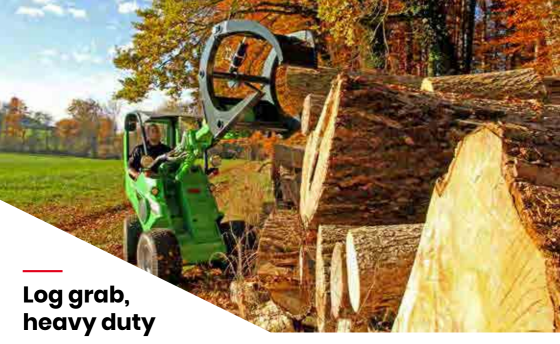


Avant tree shear is an efficient and useful tree cutter, intended for forest thinning, tree clearance and similar jobs where smaller trees need to be cut. The strong grapple takes a firm grip of the tree trunk and a hydraulic cylinder pushes the cutting blade against the trunk and cuts it. The tree is then easy and fast to move away with Avant. If needed, the cutting blade can be turned 180 degrees to point backwards. This means it doesn't cut and the unit can be used as a grapple only.

- Powerful tree cutter for max. 190 mm diameter trees
- Excellent tool for forest thinning, tree clearance etc.
- Thanks to the strong grapple the tree is easy to take away with **Avant**
- Can also be used as a grapple only, by turning the cutting blade to point backwards



Tree diameter	max. 190 mm
Grapple opening	770 mm
Weight	110 kg
Product no	A35831



A strong log grab for customers who need to move tree trunks, logs etc. often. The grab takes a firm grip on the wood and the lower tines are also better formed for grabbing bigger tree trunks.

- Strong log grab, also for more professional and frequent log handling
- Heavy duty design allows grabbing of bigger tree trunks as well
- Grabbing and transporting of bigger stones and similar objects also possible



Width	845 mm
Height	990 mm
Weight	180 kg
Product no	A415691



The Avant log grab mounts on Avant pallet fork. 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 can therefore also lift bigger stones, as well as branches, fence poles and similar objects.

Requires also:

Pallet fork 850 mm or Pallet fork 1100 mm or Pallet fork 1200 mm

- Easy mounting on pallet fork
- Basic attachment for fencing and forest work
- Grabbing and transporting of stones and similar objects also possible



Max. diameter to grab	900 mm
Min. diameter to grab	180 mm
Weight	50 kg
Product no	A33503



Timber grab is an attachment that allows you to grab tree trunks, branches, wood waste, kerb stones etc. and transport them both lengthwise and crosswise. This makes it possible to pass through narrow places also with long logs and enables loading on trailer or on a pile in any direction. Timber grab is available either with a hydraulic rotator or as freely rotating version. If the loader is equipped with the 6 or 8 function joystick, all functions of the grab with hydraulic rotator (grab opening/closing, rotation) can be operated with the switches on the optional Opticontrol® switch pack.

- Versatile grab for transporting and loading of tree trunks, branches, kerb stones etc.
- 🥏 Rotating grab allows transporting also lengthwise - makes it possible to pass through narrow places with long logs and facilitates work in dense forest
- Available with hydraulic rotator or as freely rotating version

Rotation type	Freely rotating	Hydraulic rotation
Grapple opening diameter	1223 mm	1223 mm
Grip area	0,16 m <sup>2</sup>	0,16 m <sup>2</sup>
Weight	116 kg	136 kg
Product no	A37457	A37456

The optional Opticontrol® is recommended with grab with hydraulic rotator, for operating the grab opening/closing and rotation (requires also 6 or 8 function joystick on the loader).

Arborist kit (tree pusher) A427744

Lock valve, mounting kit, on grab cylinder A436627



The heavy duty timber grab is equipped with a stronger boom and hydraulic rotator and larger grapple. It is intended especially for Avant 700 and 800 series. The arborist kit which mounts on the boom is also standard feature. When cutting a tree you can push the tree down with it if necessary, instead of pushing by hand. It is also possible to attach a rope on the bracket on the kit, which enables towing the logs by pulling them with the loader.

- HD grab with stronger boom and rotator and larger grapple
- Arborist kit as standard
- Intended especially for 700 and 800 series



The optional Opticontrol® is recommended with grab with hydraulic rotator, for operating the grab opening/closing and rotation (requires also 6 or 8 function joystick on the loader).



There are two HD multi-purpose grapple models which mount directly on the attachment coupling plate of the loader: one with hydraulic rotator and one without rotator. They have a different type grapple from the timber grabs. The HD multi-purpose grapple can handle timber as well, but thanks to its sharp claws it can also pick up stones, roots and smaller stumps, as well as remove bushes and other vegetation.



- Heavy duty grapple, mounts directly on the attachment coupling plate of the loader
- Two models: with hydraulic rotator or without rotator
- Thanks to sharp claws can pick up stones, roots and smaller stumps, as well as remove bushes etc. vegetation

Rotation type	No rotation	Hydraulic
Grapple opening diameter	1340 mm	1340 mm
Grip area	0,2 m <sup>2</sup>	0,2 m <sup>2</sup>
Weight	160 kg	210 kg
Product no	A436473	A437203

The optional Opticontrol® is recommended with grab with hydraulic rotator, for operating the grab opening/closing and rotation (requires also 6 or 8 function joystick on the loader).



Log splitting machine is the right attachment when you have cut logs and need to make firewood quickly and easily. It is equipped with two-hand operation for increased safety: there are two control levers which have to be activated with both hands before the splitting cylinder will push the log against the splitting wedge. Splitting speed and force can be adjusted if needed.

The controls, splitting cylinder and wedge are protected with a guard, as required by the safety standards. Height of the splitting wedge is easily adjustable with a manual lever, allowing splitting either into two or into four pieces. After splitting the logs move on a catcher tray. The splitter is equipped with automatic reverse and cylinder stroke can be adjusted for shorter logs so that unnecessary travel of the cylinder is minimized, thus speeding up the work.

Transportation is easy - the splitter mounts on the attachment coupling plate of the loader.

- Economical, powerful log splitting machine
- Max. log length 550 mm, diameter 300 mm
- Splitting force 7,6 tons
- 4 way splitting wedge with manual height adjustment allows splitting into two or four pieces

W. T.	

Max. log length	550 mm
Max. log diameter	300 mm
Max. splitting force	7,6 tons
Weight	193 kg
Product no	A443284



Horizontal log splitter is the most economical and simple way to make firewood with Avant. It mounts on the attachment coupling plate of the loader and is operated from the driver's seat. Splitting happens by picking up the log with the splitter and pushing it against the splitting wedge. The log can also be held with the splitter and transported to desired place for splitting.

Splitting force is 7,6 tons. Maximum log length is 660 mm and diameter 300 mm.

A 4 way splitting wedge is standard equipment, allowing splitting into two or four pieces; a 6 and 8 way wedgea are available as an option. Wedge height adjustment is manual as standard, hydraulic height adjustment is available as an option.

Options: A443782 6 way splitting wedge A453702 8 way splitting wedge A443834 Hydraulic splitting wedge adjustment

- Horizontal log splitter, mounts on the attachment coupling plate of the loader
- Max. log length 660 mm, diameter 300 mm
- Splitting force 7,6 tons
- 🕏 4 way splitting wedge as standard, 6 and 8 way wedges are available as an option
- Manual wedge height adjustment as standard, hydraulic adjustment available as an option

Max. log length	660 mm
Max. log diameter	300 mm
Max. splitting force	7,6 tons
Weight	118 kg
Product no	A443168



The log cutter/splitter is a very efficient firewood making machine: a 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 wedge. Height of the splitting wedge can easily be adjusted according to the log diameter. A 4 way splitting wedge is standard equipment; 6 way wedge is available as an option. Saw chain lubrication is automatic - there is a separate oil tank on the cutter/splitter for lubricant.

The cutter/splitter features safety guards required by the newest standards. The guards control safety functions: they must be completely closed, otherwise the infeed belt, chainsaw and

splitting cylinder don't work. It is also equipped with a hydraulic infeed belt and a discharge conveyor as standard. Hydraulic log lifter is available as an option.

The optional 10 m long hydraulic hose kit allows using the cutter/splitter as free standing. farther away from the loader if necessary.

A446881 Hydraulic log lifter (not with 400 series) A448076 Hydraulic hose kit, length 10 m (allows using the log cutter/splitter farther away from the loader) A446992 6 way splitting wedge

- Powerful and safe log processor
- Max. log length 500 mm, diameter 310 mm
- Automated functions make work safe and efficient
- Hvdraulic infeed belt and discharge conveyor as standard, log lifter available as an option

Max. log diameter	310 mm
Max. log length	500 mm
Saw flange	13"
Max. splitting force	5,6 tons
Conveyor belt length	2,3 m
Weight with conveyor	488 kg
Weight with conveyor and log lifter	533 kg
Product no	A446852

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Wood chipper CH100 is a compact and robust disc chipper which works also on Avant 200 series 2 and 400 series. With it you can chip branches and small trees up to 100 mm diameter - an ideal tool for chipping wood in smaller scale. Two knives and an anvil take care of chipping and feeding. Wood feeding is manual.

- Robust and compact disc chipper, works on 200 series 2 and 400 series as well
- Excellent tool for chipping branches and small tree trunks
- Manual feeding and discharge chute rotation (can be turned to discharge to the right or to the left)
- Equipped with safety stop system
- Complies with the newest EN 13525 standard for wood chippers



Max wood diameter	100 mm
Chip length	appr. 12 mm
Number of blades	2 pcs
Chipping drum	Hydraulic motor with direct drive
Chute turn	180 degrees (can be mounted to eject to the right or to the left)
Weight	210 kg
Product no	A415436



The CH180 wood chipper is an efficient and modern disc chipper, equipped with 4 blades and intended for Avant 600-800 series. It takes in dry twigs, branches and tree tops up to 180 mm diameter and makes 12 mm long chips. Material is loaded manually in the infeed chute, but the chipper is equipped with hydraulic feeding rollers and Smart Feed system which monitors rotating speed of the cutting disc. If too much wood is loaded in the infeed chute and the speed of the disc slows down considerably, the rollers reverse a bit which prevents blocking and stopping of the chipper. The adjustments of the Smart Feed system can also be programmed if necessary.

Discharge chute can be rotated manually 290°, and throwing height can also be adjusted by hand. Thanks to the modular design maintenance is easy, and with the discharge chute turned into transport position the CH180 is a compact package.

CH180 complies with the latest EN 13525 standard for wood chippers. It meets the criteria of the standard regarding the distance between the infeed chute and blades (min. 1500 mm), and infeed chute's bottom must be at least 600 mm above the ground. The Smart Feed rotation control system also includes an electric emergency stop switch.



- Powerful wood chipper for professional use
- Smart Feed hydraulic feeding system and cutting disc speed monitoring (no-stress in-feed control) make chipping easier and more efficient
- Meets the requirements of latest safety standards for wood chippers, including electric emergency stop switch

Chip length	12 mm
Max wood diameter	180 mm
Number of blades	4 pcs
Feeding system	hydraulic, Smart Feed
Discharge chute rotation	manual, 290°
Weight	380 kg
Product no	A441997

## **Options, for attachments**

## Hydraulic side shift adapter

The hydraulic side shift adapter offers easy, stepless side shift of attachment, operated from the driver's seat. The solid and robust design features strong sliding guides which can also be lubricated. The quick attach plate on the adapter can be mounted in three different positions: on the left or on the right or in the middle of the adapter. This gives three different side shift options: 500 mm side shift to the right or to the left, or 250 mm side shift in both directions.

If a hydraulic attachment - 4 in 1 bucket, flail mower, cold planer etc. - is mounted on the side shift adapter, the loader must be equipped with the optional second auxiliary hydraulics outlet in the front, so that the attachment hoses are mounted on the multi connector and the side shift adapter hoses on the optional second outlet.



- Easy, stepless hydraulic side shift of the attachment, operated from the driver's seat
- Side shift max. 500 mm to the right or the left, or 250 mm in both directions, depending on the mounting of the adapter's attachment plate
- Max. load 1.000 kg

Width	1270 mm
Height	434 mm
Length	218 mm
Weight	115 kg
Product no	A37235



## Side shift adapter

Side shift adapter is a rigid adapter plate which mounts on the loader's attachment coupling plate. It is equipped with two quick attach brackets, side by side, for mounting on the loader's attachment coupling plate. Quick attach pins for the attachment are on the opposite side of the adapter. This means that the attachment can be mounted on the adapter in two different positions:

- with side shift: the attachment is 600 mm to the side from the centerline of the loader's attachment coupling plate
- without side shift: the attachment is mounted on the brackets which are against the loader's attachment coupling plate
- Moves attachment 600 mm to the side from centerline
- Two models available: 600 mm side shift to the right or to the left

Side shift adapter	600 mm, right	600 mm, left
Width	1150 mm	1150 mm
Height	265 mm	265 mm
Length	157 mm	157 mm
Weight	45 kg	45 kg
Product no	A37097	A37166





#### Side shift arm 1200

The rigid side shift arm is a side shift adapter which places the attachment 1200 mm to the side from the centerline of the loader's attachment coupling plate. There are quick attach brackets at each end of the arm, which means the attachment can be either on the right or on the left side of the loader. Max. load on the arm is 500 kg. It allows mowing on the side of the loader with the flail mower, cutting bar etc.

The side arm is equipped with a manually operated support leg and a 1200 mm long hydraulic hose kit (3 hoses) in case the attachment's standard hoses are not long enough to reach the multi connector on the auxiliary hydraulics outlet of the loader.

- Rigid side arm, places the attachment 1200 mm to the side
- Allows mowing on the side of the loader with flail mower, cutting bar etc.
- Quick attach brackets at each end - attachment can be on the right or on the left side of the loader



Length	1962 mm
Weight	60 kg
Max load	500 kg
Product no	A449089



#### Attachment rotator

Attachment rotator makes it possible to rotate attachment 360° the continuously (endlessly) in both directions. This is useful in many jobs, for instance when emptying boxes which need to be turned upside down.



- Hydraulic rotator makes it possible to empty boxes by turning them upside down, lifting of pallets on uneven ground, turning the attachment 360° etc.
- Mounts between the attachment and the quick attach plate of the loader

Rotation	360° continuous
Rated max load	1000 kg
Weight	96 kg
Product no	A424406

## Tilt adapter

Avant tilt adapter is mounted between the attachment 

Makes it possible to tilt the and the loader's attachment coupling plate. With it the attachment can be tilted sideways, and makes it possible to:

- · Make different forms to the ground with a bucket or leveller
- · Keep pallet fork level when you are driving on surfaces with gradient
- · Load pallets that are on uneven ground
- · Level ground on uneven surfaces

There are two tilt adapters available:

- · Tilt adapter with max. 12,5 degree tilting in both directions. It is intended for buckets, leveller and pallet fork – for jobs where Two models: with max. ± 12,5° tilting is a must but the tilting angle doesn't have to be big
- Tilt adapter with max. 90 degree rotation, or 45 degree tilting in both directions. It is useful in applications where the attachment needs to be rotated more in order to get the job done: with grabbing tool (rotating of barrels etc.), rock drill, artificial turf attachment (to fit through narrow doors) etc.

The hydraulic cylinder of the 90 degree tilt adapter can be mounted in two different positions, which gives two tilting angles: either 45° tilting in both directions, or 90° rotation in one direction. The tilt adapter is intended mainly for nonhydraulically operated attachments, but with the optional second auxiliary hydraulics outlet in the front it is possible to mount also hydraulically driven attachments like a 4 in 1 bucket, pallet fork with hydraulic fork adjustment, grabbing tool, artificial turf attachment and rock drill at the same time.

- attachment sideways and e.g. grade the ground with a bucket or leveller, or load pallets on uneven ground with pallet fork
- Mounts between the attachment and the quick attach plate of the loader
- tilting or with max. 90°/±45° rotation



Max. tilt	±12,5°	90°, or ±45°
Rated max load	1700 kg	1200 kg
Weight	65 kg	85 kg
Product no	A34148	A36505



## Adapter plate, weld-on

Avant offers a variety of original adapter plates, which can be welded directly onto:

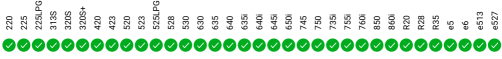
- · An attachment you have developed yourself.
- · An object you wish to lift securely with Avant

All original Avant adapter plates will fit, which saves a lot of time consuming measuring and adjusting

work from you.

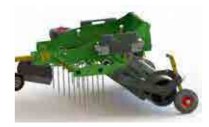


Model	Product no
Quick attach brackets	A31566
Quick attach brackets HD	A37015
Adapter plate 10 mm	A2471
Adapter plate 20 mm	A2472



## Quick attach frame on horse arena harrow and spring tine cultivator

The quick attachment frame is bolted on the horse arena harrow or spring tine cultivator. It is equipped with quick attach brackets so that the attachment can be lifted and transported with the loader, and support wheels are not necessarily needed for moving the harrow away from the arena, for instance. The 29 kg extra counterweights can be installed on the sides of the guick attach frame, and it mounts also on the horse arena harrow equipped with the water spraying system.



Product no. A449060

## **Disclaimer for Avant adapters**

The following Avant adapters presented in this catalogue: 3 point hitch adapter A36433; Euro adapters A434684 and A434804; skid steer adapters A437407, A437144, A435531 and A442082 are suitable for use with Avant multi purpose loaders only. For compatibility with Avant loader model please contact your Avant dealer or consult the corresponding Operator's Manual of the attachment.

The adapter is mounted on the Avant loader like other attachments, between the attachment coupling plate of the loader and the attachment of the third party. The Avant adapters are suitable for temporary use, to lift or transport third party attachments occasionally, short distances. The Adapters are not designed for any other use than specified and must not be used for any other purposes than what they are intended for.

Avant Tecno Oy is not responsible for use or misuse of any third party attachments that are used with Avant adapters. The use of the third party attachments with Avant adapters A36433, A434684, A434804, A437407, A437144, A435531 and A442082 is done at your own discretion and risk, and with agreement that you will be solely responsible for any personal injuries or material damage.

## **Euro adapter**

These adapters make it possible to lift and transport attachments with Euro quick attach bracket. Two models available:

- 1) Adapter which is bolted permanently on a Euro attachment, Part no. A434684.
- 2) Adapter with quick locking. Mounts on Avant's attachment coupling plate and is equipped with manually operated spring-loaded locking pins whick lock into Euro attachment. Part no. A434804.





Model	Product no
Adapter which is bolted permanently on a Euro attachment	A434684
Adapter with quick locking	A434804



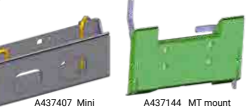


## Skid steer adapter

A435531 Full-size

There are four adapter plates with different widths available which allow mounting of skid steer loader attachments on





Model	Width	Product no
Mini	584 mm	A437407
MT mount	895 mm	A437144
Full-size	1118 mm	A435531
Full-size 20°*	1118 mm	A442082

<sup>\*)</sup> increases dumping angle by 20°



A442082 Full-size 20°

#### Drawbar

The rigid drawbar is 1000 mm long and equipped with a trailer coupling for 50 mm ball hitch. It mounts on the attachment's quick attach plate and enables towing of the attachment with the loader. This can be useful with certain attachments, like the roller compactor.

Height of the drawbar can be adjusted so that it fits on all models; both on Avant 200 series with lower ball hitch and on bigger Avant models. The loader must be equipped with the 50 mm ball hitch.

- Rigid drawbar, equipped with trailer coupling for 50 mm ball hitch
- Mounts on the attachment's quick attach plate – enables towing of the attachment with the loader
- Manual height adjustment, for ball hitches on different Avant models



Length	1000 mm
Weight	25 kg
Product no	A37481



## Adapters for mounting of 200 series 1 attachments on 200 series 2, and vice versa

There are five different adapters available, between std. Avant attachment bracket (Avant 200 series 2, manufactured from 2016-) and 200 series 1 (manufactured 2003-2015):

Case 1: Adapters with Avant 200 series 1 (216/218/220) attachment bracket:

- 1) Weld-on adapter plate with 200 series 1 attachment bracket A46529
- 2) Adapter A33126 that bolts on std. Avant attachment bracket (adapter colour is grey)
- 3) Adapter A36826 that mounts on std. Avant attachment bracket with quick release pins like the attachment coupling plate of the machine. The 200 series 1 attachment bracket is welded on the other side of the adapter (adapter colour is green). This adapter can be useful when you have several attachments with std. Avant attachment bracket and don't want to mount the A33126 bolt-on adapter on all of them; or when you need to change the attachments often.

For the hydraulic hoses of 200 series 1 attachments you need the A416760 flat face coupling kit. The kit includes 3 pcs flat face quick couplings, their protective caps and the "parking" on the attachment for the attachment hydraulic hoses.

Case 2: You have a 200 series 2 machine (Avant 220/225 - or other Avant model with std. Avant attachment coupling plate), and want to mount on it attachments with 200 series 1 attachment bracket. There are two different adapters available:

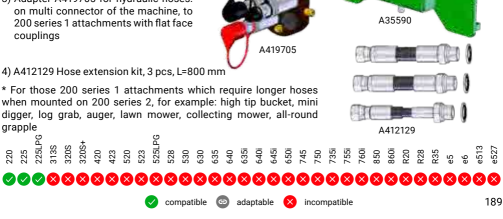
- 1) Adapter A36825 that bolts on 200 series 1 attachment (adapter colour is grey)
- 2) Adapter A35590 that mounts on 200 series 1 attachment with quick release pin, like the attachment coupling plate of 200 series 1. The std. Avant attachment bracket is welded on the other side (adapter colour is green).

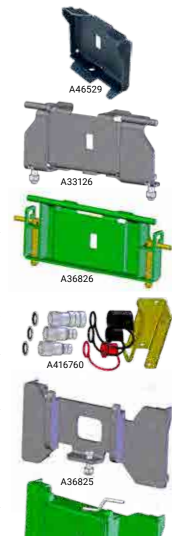
This adapter can be useful when you have several 200 series 1 attachments and don't want to mount the A36825 bolt-on adapter on all of them; or when you need to change the attachments often.

3) Adapter A419705 for hydraulic hoses: couplings

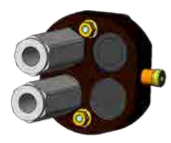


- when mounted on 200 series 2, for example: high tip bucket, mini digger, log grab, auger, lawn mower, collecting mower, all-round





## **Multi Connector System**



Multi connector Pressure-Return 65251



Multi connector Pressure-Tank line 65371



Multi connector Pressure-Return-Tank line 65250



Multi connector Loader side A34366



Multi connector Parking on attachment A418927



Adapter: Multi connector to conventional quick couplings A414508



Adapter cable for attachment's multi connector A36679

#### Hydraulic manifolds to attachment multi connector

There are various hydraulic manifolds with different functions available which mount on the attachment multi connector:

#### Flow divider valve

This manifold reduces the auxiliary hydraulics oil flow from the loader to the attachment by 50 %. This means that the attachment movement speed is 50 % slower, which can be useful in situations where a slower attachment speed is required, without reducing loader engine revs too much.

A421684 Product no.

## 2-way adjustable pressure relief valve

The pressure relief valve releases the excessive pressure which can be generated in the attachment if it is mishandled by e. g. pulling it too much with the loader. The opening pressure of the relief valve can be adjusted. It controls both the pressure from the loader to the attachment and the pressure in the attachment. In addition, there is a third, feed/tank line which is useful when the attachment is equipped with hydraulic cylinder(s).

Product no. A422104

## Pressure gauges

The hydraulic pressures in the attachment, in both lines, are easy to check with these two pressure gauges. They mount on the A422104 2-way adjustable pressure relief valve. A422104 is not included.

Product no. A422475

#### Double check valve

The double check valve is a lock valve which prevents the movements of the attachment's hydraulic cylinder, in both directions, when the attachment is not in operation. This can be useful for instance with the log grab when handling delicate objects like kerb stones etc. - the lock valve makes sure that the grab cannot open.

Product no. A422968

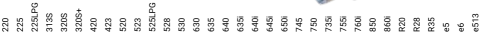


























# Filter kits



Product no.	Model
A46682	216
A46683	218 / 220 series 1 and 2
A420536	225
A44494	Multi 13 hp, Profi 11/13 hp, 313 / 313 S
A44495	Multi diesel/Power diesel/Profi diesel/314, 320, 320+
A45855	314S, 320S, 320S+, manufactured 08/2002 - 10/2004
A46871	314S, 320S, 320S+ manufactured 10 / 2004 - 1 / 2011, serial numbers before XXXXX1104
A414036	320S / 320S+ manufactured 1/2011-, serial numbers after XXXXX1105
A44738	513, manufactured after 06 / 2001
A44493	Multi Plus
A44492	514, 520, 520+, manufactured 2000 - 06 / 2001, serial numbers: 23721 - 24862
A44739	514, 520, 520+, 523+, manufactured 06 / 2001 - 08 / 2002, serial numbers: 24865 - 25933
A45854	514, 520, 520+, 523+, manufactured 08 / 2002 - 10 / 2004, serial numbers: 25935 - 44575
A46870	514, 520, 520+, 523+, manufactured 10/2004 - 12/2007
A414863	419
A49572	420 / 520 series 2, serial numbers before xxxxx1324
A416943	420 / 520 series 2, serial numbers after xxxxx1325
A425525	423 / 523
A414037	525 LPG, manufactured 1 / 2011 -
A46112	528+, manufactured before 06 / 2001, serial numbers: 24325 - 24841
A44740	528+ / 530+, manufactured 06 / 2001 - 08 / 2002, serial numbers: 24852 - 25966
A45853	528+ / 530+, manufactured 08/2002-12/2007, serial numbers: 25967-55601
A48036	528 series 2 (2008-), 530, serial numbers before XXXXX2332, R28
A465353	528/530 series 3, serial numbers after XXXXX2333
A417231	R20
A48036	630 / 635, serial numbers before XXXXX0902
A410961	630 / 635 / 640 series 2, serial numbers XXXXX0903-XXXXX2332, R35
A465386	635 / 640 series 3, serial numbers after XXXXX2333
A459095	635i / 640i / 735i
A452698	645i / 650i
A410784	745 / 750, serial numbers before XXXXX1518
A419900	745 / 750, serial numbers after XXXXX1519
A418900	755i / 760i / 860i
100	

4	Notes			





Size	Bolt pattern	Tyre + rim product no:
4.00 x 12	4 x 100	64072
5.00 x 10	4 x 100	63630
5.00 x 10	6 x 100	65412

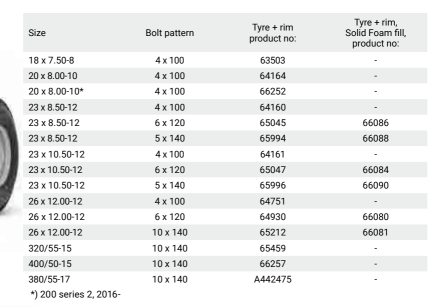


Size	Bolt pattern	Tyre + rim product no:	Tyre + rim, Solid Foam fill, product no:
5.70 - 12	5 x 140	A434525	-
23 x 8.50-12	4 x 100	64120	-
23 x 8.50-12	6 x 120	65046	66087
23 x 8.50-12	5 x 140	65995	66089
27 x 8.50-15	6 x 120	65019	66078
27 x 8.50-15	10 x 140	65414	66079



Size	Bolt pattern	Tyre + rim product no:	Tyre + rim, Solid Foam fill, product no:
20 x 8.00-10*	4 x 100	66231	66379
23 x 10.50-12	4 x 100	64618	-
23 x 10.50-12	6 x 120	65048	66085
23 x 10.50-12	5 x 140	65997	66091
26 x 12.00-12	4 x 100	64752	-
26 x 12.00-12	6 x 120	64931	66082
26 x 12.00-12	10 x 140	65739	66083
320/60-12, HD	6 x 120	65028	-
320/60-12, HD	10 x 140	65224	-
320/55-15	10 x 140	65506	-
400/50-15	10 x 140	65958	-
380/55-17	10 x 140	66505	-

<sup>\*) 200</sup> series 2, 2016-





Size	Bolt pattern	Tyre + rim product no:
320/55-15	10 x 140	A433542
400/50-15	10 x 140	A433027

Wheels with 10-hole rim can be mounted both on 10-bolt and 5-bolt wheel hub.

# Tyres only, without rim

Size	Tread	Product no:
26 x 12.00-12	TR	65736
26 x 12.00-12	Grass	65735
320/60-12, HD	TR	66322
320/55-15	TR	66323
320/55-15	Grass	66324
400/50-15	TR	A440047
400/50-15	Grass	A445237
380/55-17	TR	A438121
380/55-17	Grass	A442486

























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