Add Power to Your Work

Miniloaders

About us

Norcar miniloaders are manufactured on the west coast of Finland. The country that is known for technical knowhow and ingenious inventions, smart work, and better solutions. We Finns are famous for our diligence, we do not quit until it is perfect. Norcar is the essence of all this, a smarter way of doing things.

Norcar has been developing and marketing high quality miniloaders since 1998 (est. 1979). During the years we have expanded our product line to meet the demands and expectations of our customers. The steadily growing assortment of attachments offers the possibility to perform different tasks easily and effectively. Our most common customers are people working in green area maintenance, entrepreneurs, agriculture and janitorial.

A Norcar miniloader is an excellent support in performing tasks both in- and outdoors. We only use high quality materials and carefully selected components for our products. This provides robust and durable loaders for all conditions year after year.

We care about our customers. And one of the most important parts of our work at Norcar is to offer the best possible technical support and service in close cooperation with you, our customers.



Content

Miniloaders

755 xc	6
a6020	
a6026	10
a60E1	12
a6226	14
a7035	16
a7240	18
a7245	20
a7750	22

Comfort Cabin

Standard equipment	24
Technical information	24
Options for comfort cabin	25

Additional options

Driving options	26
Boom options	27
Hydraulics	28

Traffic	.29
Extra options	.32
Counterweight systems	.34
Wheels	.35

A Robust and Durable Loader for All Conditions



Uncompromising Articulated Frame Steering

With our oscillating articulated frame steering, the loader stands firmly on all wheels regardless of the terrain, making it extremely easy to maneuver.

Because the front and rear carriage oscillate independently and optimal traction is achieved. The operator easily senses the impact of the ground and the stability of the machine. The swivel angle of the articulated frame steering allows for a very tight turning radius, which is a valued feature on all Norcar loaders.

Strong and Robust

Thanks to its compact but powerful telescopic boom and front frame, the machine is strong and well balanced. The centered lifting boom provides good conditions for a long life and unbeatable visibility. The telescopic boom extends the loader's range of use with higher load heights and greater reach. Because the telescopic boom is short in the retracted position, the machine is stable even when handling heavy loads.

Parallel levelling makes the machine safe and efficient when using pallet forks, as the attachment is always kept in the set position regardless of the height of the lifting beam. The parallel levelling also provides more lifting power. Norcar loaders are compact and designed to have as low a center of gravity as possible, reducing the risk of tipping over, even in difficult terrain.



Easy to Maneuver

For work with tools that require a continuous high flow of oil, such as lawn mowers, brush cutters and tillers, there is a hand throttle. Although the engine speed is kept constant, the driving speed can be infinitely adjusted.

For optimum comfort and efficiency, both external hydraulics and the telescopic boom are controlled via push buttons on the joystick. The driver does not have to let go of the steering wheel or the joystick, but can focus all his attention on the work at hand.



Top-class Service and Safety

Norcar mini-loaders (a-series) are equipped with hydraulic brakes and an advanced safety system. The brakes are automatically applied when the driver moves away from the seat. The loader cannot be driven until the driver is seated and the brakes are deactivated.

Maintenance and machine control is easy on all Norcar mini loaders. By simply lifting the hood, you have access to all service points for daily checks and cleaning.

Norcar loaders are equipped with an open ROPS certified roll cage as standard, that protects the driver from all directions. The roll cage is also equipped with a steel roof (FOPS) that protects the operator from falling objects.



Ergonomic with Great Visibility

Norcar loaders have the driver's seat placed on the rear frame like larger wheel loaders. You sit in the correct place to feel and control the loader's movements, which makes for a safe, smooth and controlled driving experience. The low front end and compact telescopic boom of the loader ensures excellent forward visibility. The driver always has a good view of the attachment and the position of the wheels. This provides a smooth ride and allows you to perform your work with high precision.

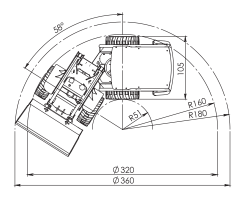


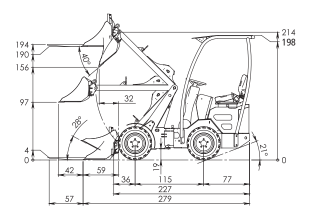
The little giant

Norcar's smallest miniloader, the 755xc, is an adaptable and versatile machine for the private user, but also withstands tough professional jobs. With its tight turning radius and compact construction, it is very efficient in confined spaces. The 755xc has high traction in relation to its weight. The drivetrain is hydrostatic and is controlled by a direction pedal.



Dimensions





Specifications

Engine

Make7	22 Stage V
Cylinders	3
Fuel type	Diesel
Cylinder volume (cm3)	719
Cooling system	
Power SAE, gross power (kW/hp)	14 9/20
Max gross torque (Nm)	
At engine speed (r/min)	
Max engine speed without load (r/min)	3600
Electrical system	
Battery (V-Ah)	12 - 53

Service volumes

5
3,2
15
40
45

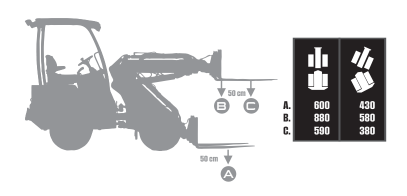
Performance

Lifting power hydraulic (kg)	. 1150
Breakout force 50 cm (kg) (ISO 14397-2)	900
Tipping load, straight (kg) (ISO 14397-1)	750
Tipping load, articulated (kg)	490
Operating weight (kg)	960
Drive speed (km/h)	0-13
Pulling force (kg)	950

nyurauno system
Working hydraulics (I/min)
System pressure (bar)200
Drivetrain hydraulics (I/min)75
Drivetrain max system pressure (bar)
Cycle times
Raising boom (s)2,8
Lowering boom (s)2,1
Folding in bucket (s)1,7
Tipping bucket (s)2,1
Steering wheel rotations L/R (rev)
Tires
Dimension23x8,5-12IN

Standard equipment 755xc

Working lights, front Manual parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Hour counter, fuel light, engine heat indicator Suspension seat, seatbelt, armrest right Adjustable steering column ProDrive





MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Oscillation lock

Locks the loader's pendular movement in the joint. Can be used during eg. leveling tasks when the tool needs to be parallel to the rear wheels. Choose between a freely oscillating or locked center pivot point.



Tire 23x8,5-12 IN

Durable multi-purpose tire that can withstand heavy loads. Su-itable for work on harder surfaces such as asphalt, concrete, and hard packed gravel. Machine width 105 cm.



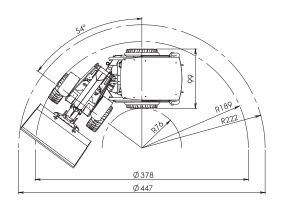


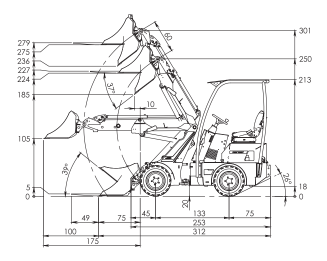
Strong, fast and agile

The market's fastest, strongest and lightest compact loader in its class. With extension boom as standard, it can reach great heights and has high lifting power while maintaining agility. The driver's seat is very comfortable and includes suspension. The adjustable steering wheel and the powered hydraulic functions are controlled directly from the ergonomic joystick. The loader's safety system activates the brakes automatically when the driver leaves the driver's seat, which ensures safe and convenient operation.



Dimensions





Specifications

Engine

Make	Kubota
Model	722 Stage V
Cylinders	3
Fuel type	
Cylinder volyme (cm3)	719
Cooling system	Fluid

Power

SAE, gross power (kW/hp)	14,9/20
Max gross torque (Nm)	
At engine speed (r/min)	2600
Max engine speed without load (r/min)	3600

Electrical system

Battery (V-Ah)	12
Generator (A)	

-53 . 40

Service volumes

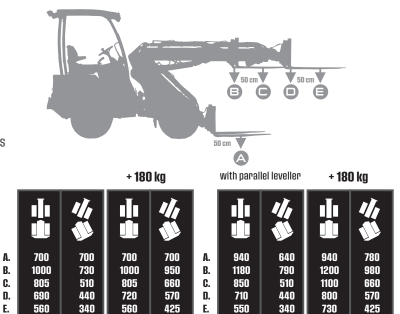
6
5
55

Performance

Lifting power hydraulic (kg)	1150
Breakout force 50 cm (kg) (ISO 14397-2)	.960
Tipping load, straight (kg) (ISO 14397-1	.960
Tipping load, articulated (kg)	770
Operating weight (kg)	1320
Drive speed (km/h) O	-12,5
Pulling force (kg)	.950

nyai aano oyotom
Working hydraulics (I/min)
System pressure (bar)240
Drivetrain hydraulics (I/min)75
Drivetrain max system pressure (bar)
Quele times
Cycle times
Raising boom (s)3,2
Lowering boom (s)2,0
Folding in bucket (s)2.2
Tipping bucket (s)
Steering wheel rotations L/R (rev)
Tires
Dimension23 x 8,5-12 GR

Working lights, front Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests, seatbelt Adjustable steering column ProDrive





Telescope Extension Boom

600mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Tire 23x8,5-12 GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice. Machine width 99 cm





= -

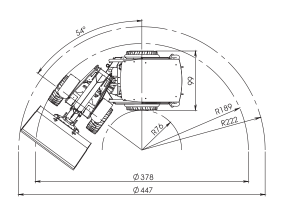


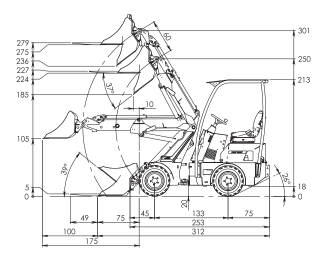
Versatile and efficient

Norcar a6026 is essentially a versatile working machine. The stable extension boom allows high-lift tasks to be completed easily and safely. The lifting height with pallet forks is 2.8 meters. The lifting boom is simply and comfortably controlled using a joystick with an electric switch to control extension and auxiliary hydraulics. An adjustable steering wheel and a comfortable suspension seat provides a restful ride. The drive system with a foot throttle and direction pedal allows the loader to be controlled with incredible precision, even with demanding equipment and terrain. Norcar a6026 is an effective tool where jobs vary between loading trucks, shoveling snow, and moving soil.



Dimensions





Specifications

Engine

Make	Kubota
Model	1105 Stage V
Cylinders	3
Fuel type	Diesel
Cylinder volume (cm3)	
Cooling system	Fluid
Power	
SAE, gross power (kW/hp)	
Max gross torque (Nm)	72
At engine speed (r/min)	2200
Max engine speed without load (r,	/min) 3000
Electrical system	
Battery (V-Ah)	
Generator (A)	

Service volumes

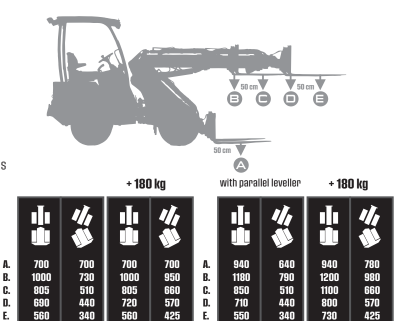
Cooling system (I)	6
Engine oil (I)	5
Fuel tank (I)	
Hydraulic tank (I)	
Hydraulic system total volume (I)	55

Performance

Lifting power hydraulic (kg)	1150
Breakout force 50 cm (kg) (ISO 14397-2)	960
Tipping load, straight (kg) (ISO 14397-1)	960
Tipping load, articulated (kg)	770
Operating weight (kg)	1320
Drive speed (km/h)	0-11
Pulling force (kg)	950

ingai dallo ogotolli	
Working hydraulics (I/min)	3
System pressure (bar)24	0
Drivetrain hydraulics (I/min)6	3
Drivetrain max system pressure (bar)	
Cycle times	
Raising boom (s)3,	7
Lowering boom (s)2,	2
Folding in bucket (s)2,	6
Tipping bucket (s)1,	6
Steering wheel rotations L/R (rev)	4
Tires	
Dimension23 x 8,5-12 G	R

Roll bar ROPS/FOPS, seatbelt Working lights, front Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests Adjustable steering column ProDrive





Telescope Extension Boom

600mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects



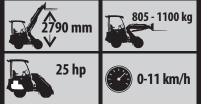
Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Tire 23x8,5-12 GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice. Machine width 99 cm.



norcar

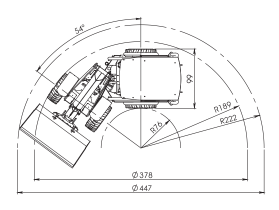
GEDEN New model! Electrified!

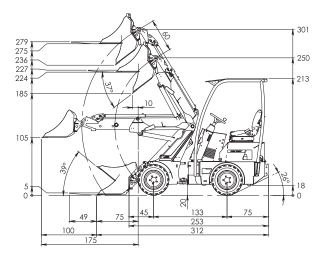
The new Norcar a6DE1 gives you top performance, minimal vibrations, zero emissions and an extremely low noise level. The electric miniloader require very low maintenance and service, it is also fun, easy and safe to use. Since the miniloader is emission-free it benefits the environment, people and animals. This provides great benefits for you and your business.

Norcar a60E1 is perfect for work in sound-sensitive environments with high standards of cleanliness, both indoors and outdoors. Therefore it is well suited for work in horse stables, on farms, on construction sites, in parks and for property maintenance.



Dimensions





Specifications

Engine

Driveline motor	Interior Permanent Magnet (IPM)
Driveline power (peak) (kW/hp)	
Work hydr	Interior Permanent Magnet (IPM)
Work hydraulic powe (peak) (kW/hp))5/6,7

Power

Gross power (kW)
Max gross torque (Nm)
Max engine sneed without load (r/min)

Electrical system

Battery type	Lithium-lon (LFF
Battery Voltage (V)	
Battery capacity (kWh)	
Battery capacity (Ah)	
Indicative runtime (h)	~
Onboard charging time 230 VAC 16A (h)	
Auxiliary Battery Voltage (V)	
Auxiliary Battery capacity (Ah)	
Auxiliary power output max (W)	

Service volume

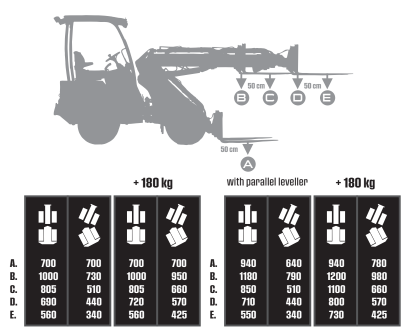
Hvdraulic tank (I)	50
Hydraulic system total volume (I)	
Performance	
Breakout force 50 cm (ka) IS014397-2	
Tipping load, straight (kg)	
Tipping load, articulated (kg) ISO14397-1	
Operating weight (kg)	1470
Drive speed (km/h)	
Pulling force high (kg)	
Working hydraulics (I/min)	
Tires	
Dimension	23 x 8,5 - 12 GR

Working lights, front Electrically maneuvered parking brake/safety system Float on the lifting boom

Foot throttle Multifunctional display Suspension seat with armrests, seatbelt

Adjustable steering column

Automotive





Telescope Extension Boom

600mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects



Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Type 2-connector

The miniloader's lithium battery is simply charged with a standard Type 2-connector at home, at the work site or at charging stations



Hvdraulic Oil Cooler

Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.



Tire 23x8.5-12 GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice. Machine width 99 cm.



norcar

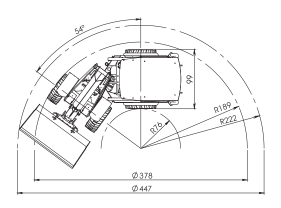


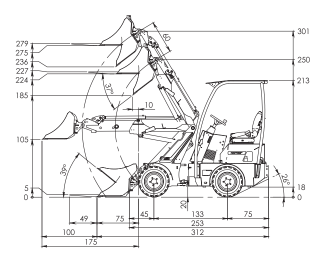
Versatile hydraulics

Norcar a6226 has the same compact design as the a6026, but with higher specifications as standard. Equipped with dual working hydraulic pumps, the machine is well prepared for attachments requiring high oil flow. Moreover, several functions can be used simultaneously without affecting each other, which makes work more efficient. The machine offers high pulling force, speed and lifting power as standard, and is a machine for professional use.



Dimensions





Specifications

Engine

Make	Kubota
Model	1105 Stage V
Cylinders	3
Fuel type	Diesel
Cylinder volume (cm3)	1123
Cooling system	Fluid
Power	
SAE, gross power (kW/hp)	
Max gross torque (Nm)	72
At engine speed (r/min)	
Max engine speed without loa	d (r/min) 3000
Electrical system	
Battery (V-Ah)	
Generator (A)	

Service volumes

Cooling system (I)	6
Engine oil (I)	5
Fuel tank (I)	20
Hydraulic tank (I)	
Hydraulic system total volume (I)	55

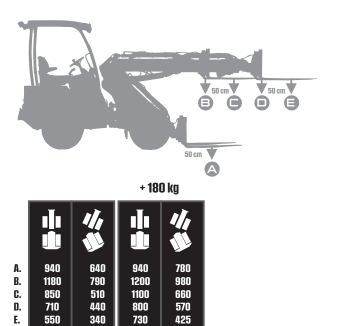
Performance

Lifting power hydraulic (kg)	1250
Breakout force 50 cm (kg) (ISO 14397-2)	960
Tipping load, straight (kg) (ISO 14397-1)	1150
Tipping load, articulated (kg)	770
Operating weight (kg)	1320
Drive speed low (km/h)	0-9
Drive speed high (km/h)	0-18
Pulling force high (kg)	550
Pulling force low (kg)	1100

Working hydraulics (I/min)(18+24) 42
System pressure (bar)
Drivetrain hydraulics (I/min)63
Drivetrain max system pressure (bar)
Cycle times
Raising boom (s)
Lowering boom (s)2.2
Folding in bucket (s)
Tipping bucket (s)
Steering wheel rotations L/R (rev)
Tires
Dimension

Working lights, front

Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests, seatbelt Adjustable steering column ProDrive





Telescope Extension Boom

600mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.

Single acting hydraulic outlet (R2) and free return (R3). Controls

hydraulic outlets should not be connected at the same time as

hydraulic attachments directly with joystick buttons. Rear



hydraulic outlet, front. Hydraulic oil flow max 42 l/min.

Hydraulic Outlet, rear, single

MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly Into the results of the second second



Parallel leveller

Keeps equipment in the set position regardless of the boom's movements. Increases safety and precision during lifts, especially with pallet forks.

Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.



High Capacity Hydraulics

Dual working hydraulic pumps provide selectable flow (18/42 l/ min) for hydraulic outlets. Telescope extension boom and external hydraulics work independently of each other, regardless of the boom's movements.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Two Speed Ranges

Hvdraulic Oil Cooler

Change between pulling force and speed. Low gear: 0-9km/h, pulling force 1100kg High gear: 0-18km/h, pulling force 550kg.



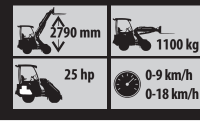
Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Tire 23x8,5-12 GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice. . Machine width 99 cm.





norcar

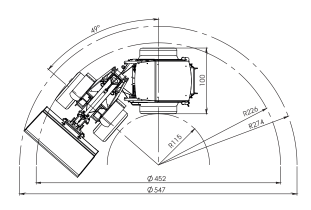
a 7035 New model!

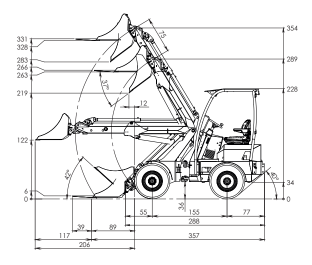
Easy to operate

The Norcar a7035 is a perfect all-round machine that is suitable for several different segments that require a strong machine with a high lifting height. With a lifting force of up to 1500 kg and a lifting height of over 3,5 meters, the machine can handle most things for loading and material handling. This loader is particularly well suited in segments where the driver changes frequently. Therefore, the a7035 is delivered with the EasyDrive drive system to make the machine as easy to handle as possible.



Dimensions





Specifications

Engine

Make	Perkins
Model	403J-11
Cylinders	3
Fuel type	
Cylinder volume (cm3)	
Cooling system	Fluid
Power	
SAE. gross power (kW/hp)	18.4/25
Max gross torque (Nm)	
At engine sneed (r/min)	

Electrical system

Battery (V-Ah)	12
Generator (A)	

-53 . 65

Service volumes

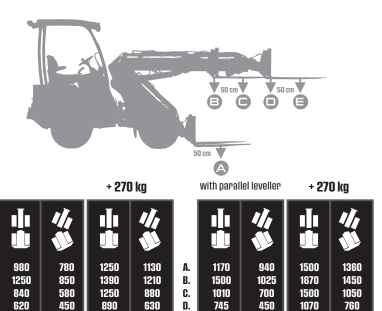
Cooling system (I)	6
Engine oil (I)	5
Fuel tank (I)	20
Hydraulic tank (I)	45
Hydraulic system total volume (I)	50

Performance

Lifting power hydraulic (kg)	2100
Breakout force 50 cm (kg) (ISO 14397-2)	1250
Tipping load, straight (kg) (ISO 14397-1)	1250
Tipping load, articulated (kg)	900
Operating weight (kg)	1690
Drive speed (km/h)	0-18
Pulling force (kg)	1050

nyui duno system
Working hydraulics (I/min)
System pressure (bar)240
Drivetrain hydraulics (I/min)103,6
Drivetrain max system pressure (bar)
Cycle times
Raising boom (s)4,4
Lowering boom (s)2,7
Folding in bucket (s)
Tipping bucket (s)
Steering wheel rotations L/R (rev)
Tires
Dimension

Working lights, front Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests, seatbelt Adjustable steering column EasyDrive





Telescope Extension Boom

750mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.

A.

B.

C.

D.

E.

560



380

780

530

E.

675

MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.

450

930

630



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Load Warning System

Load warning provides a good overview of load weight and warns of the risk of tipping. The load warning can easily be calibrated to different counter weight alternatives.



Tire 27 x 8,5 - 15 IN

Durable multi-purpose tire that can withstand heavy loads. Suitable for work on harder surfaces such as asphalt, concrete, and hard packed gravel.Machine width 100 cm.



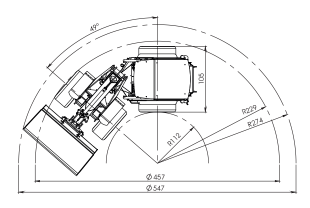
a7240

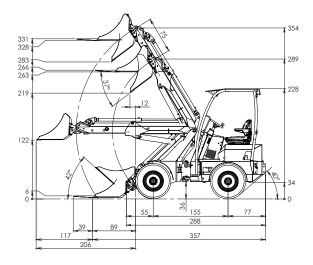
Quiet and strong

The a7240, a powerful loader with great ground clearance and high specifications as standard. The four-cylinder diesel engine and dual working hydraulic pumps provides a machine that is well equipped for a wide selection of attachments in different working situations. Multiple functions can be used simultaneously without interfering with each other, making work more efficient. The pulling force goes up to an impressive number of 1550 kg. Due to the design of the hydraulic system, the boom function is fast even at lower rpms, which provides a smoother and more silent work mode with a lower fuel consumption.



Dimensions





Specifications

Engine

Make	Kubota
Model1	1505 Stage V
Cylinders	4
Fuel type	Diesel
Cylinder volume (cm3)	
Cooling system	
Power	
SAE, gross power (kW/hp)	18,5/25
Max gross torque (Nm)	
At onging ongod (n/min)	1700

Max yross torque (MIII)	ອ
At engine speed (r/min)	1700
Max engine speed without load (r/min) .	2300

Electrical system

Battery (V-Ah)	. 12-53
Generator (A)	40

Service volumes

Cooling system (I)	6
Engine oil (I)	5
Fuel tank (I)	20
Hydraulic tank (I)	45
Hydraulic system total volume (I)	50

Performance

Lifting power hydraulic (kg) 2100	
Breakout force 50 cm (kg) (ISO 14397-2) 1500	
Tipping load, straight (kg) (ISO 14397-1) 1500	
Tipping load, articulated (kg)900	
Operating weight (kg)1790	
Drive speed low (km/h) 0-9	
Drive speed high (km/h)0-19	
Pulling force high (kg)800	
Pulling force low (kg) 1550	

Working lights, front Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests, seatbelt Adjustable steering column ProDrive



Telescope Extension Boom

750mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



Hydraulic Outlet, rear, single

Single acting hydraulic outlet (R2) and free return (R3). Controls hydraulic attachments directly with joystick buttons. Rear hydraulic outlets should not be connected at the same time as hydraulic outlet, front. Hydraulic oil flow max 57 l/min.



High Capacity Hydraulics

Dual working hydraulic pumps provide selectable flow (18/50 l/ min) for hydraulic outlets. Telescope extension boom and external hydraulics work independently of each other, regardless of the boom's movements.



50 cm

A

A

50 cm

1360

1450

1050

760

630

+ 270 kg

ΠП

1500

1670

1500

1070

930

50 cm

B

MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically and no ul leakage occurs. automatically, and no oil leakage occurs.



A.

B.

C.

D.

E.

1170

1500

1010

745

675

940

1025

700

450

450

Parallel leveller

Keeps equipment in the set position regardless of the boom's movements. Increases safety and precision during lifts, especially with pallet forks.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Hvdraulic Oil Cooler

Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.



Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Two Speed Ranges Change between pulling force and speed. Low gear: 0-9km/h, pulling force 1550kg High gear: 0-19km/h, pulling force 800kg.



Tire 27 x 8.5 - 15 IN

Durable multi-purpose tire that can withstand heavy loads. Suitable for work on harder surfaces such as asphalt, concrete, and hard packed pravel.Machine width 100 cm.



Load Warning System

Load warning provides a good overview of load weight and warns of the risk of tipping. The load warning can easily be calibrated to different counter weight alternatives.





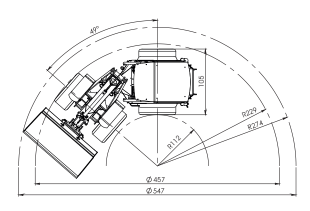
a7245 New model!

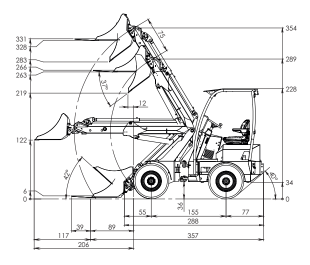
Strong in all conditions

Our new Norcar a7245 has the same format as its little brother a7035, but is equipped with a more powerful engine and a higher hydraulic oil flow, up to 61 l/min. If you use many different hydraulic tools, this is the perfect machine for you. The machine also has dual travel speeds, so you can move quickly between two points. The Norcar a7245 is also equipped with dual hydraulic oil pumps, which means that hydraulic functions can be used simultaneously without affecting each other. This makes work more efficient.



Dimensions





Specifications

Engine

MakePerkins
Model 403J-17
Cylinders
FuelDiesel
Cylinder volume (cm3)1661
Cooling systemFluid
Power
SAE, gross power (kW/hp) 18,4/25
Max gross torque (Nm)
At engine speed (r/min)1800
Max engine speed without load (r/min)
Electrical system
Battery (V-Ah) 12-53
Alternator (A)

Service volume

Cooling system (I)	5,8
Engine oil (I)	5
[:] uel tank (I)	20
łydraulic tank (I)	45
lydraulic system total volume (I)	50

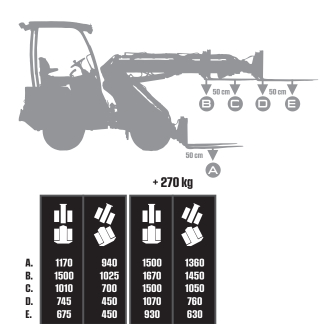
Performance

Lifting power hydraulic (kg)	
Breakout force 50 cm (kg) (ISO 14397-2)	1500
Tipping load, straight (kg) (ISO 14397-1)	. 1500
Tipping load, articulated (kg)	
Operating weight (kg)	1940
Drive speed low (km/h)	0 - 9
Drive speed high (km/h)	0 - 19
Pulling force high (kg)	800
Pulling force low (kg)	1550

nyuraulic system	
Working hydraulics (I/min)61	1,6
System pressure (bar)24	40
Drivetrain hydraulics (I/min)103	3,6
Drivetrain max system pressure (bar)	70
Cycle times	
Lifting the boom (s)	3,5
Lowering the boom (s)	2,1
Folding in the bucket (s)	2,4
Tipping the bucket (s)1	1,8
Steering wheel rotations L/R (rev)	/5
Tires	
Dimension	IN

Working lights, front

Electrically maneuvered parking brake/safety system Float on the lifting boom Hand throttle/Foot throttle Engine speed and hour meter, engine heat and fuel level gauges Suspension seat with armrests, seatbelt Adjustable steering column ProDrive





Telescope Extension Boom

750mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-oupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs.



High Capacity Hydraulics

Dual working hydraulic pumps provide selectable flow (22/61 l/min) for hydraulic outlets. Telescope extension boom and external hydraulics work independently of each other, regardless of the boom's movements.



Parallel leveller

Keeps equipment in the set position regardless of the boom's movements. Increases safety and precision during lifts, especially with pallet forks.



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



Hvdraulic Oil Cooler

Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.



Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.



Two Speed Ranges Change between pulling force and speed. Low gear: 0-9km/h, pulling force 1550kg

High gear: 0-19km/h, pulling force 800kg.



Tire 27 x 8.5 - 15 IN

Durable multi-purpose tire that can withstand heavy loads. Suitable for work on harder surfaces such as asphalt, concrete, and hard packed gravel.Machine width 100 cm.



Load Warning System

Load warning provides a good overview of load weight and warns of the risk of tipping. The load warning can easily be calibrated to different counter weight alternatives.







21

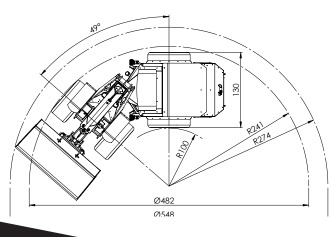
a7750

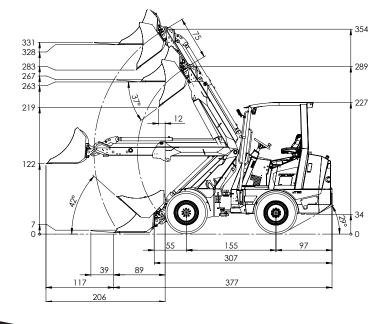
Stronger, faster, bigger

Norcar a7750 is bringing new technology and performance to miniloaders. The a7750 is using a 50 hp Stage V diesel engine that increases the performance in pulling force, speed and hydraulic power. The new low center of mass frame gives stability to work with full lifting power without adding extra counterweights. Norcar a7750 also comes with an upgraded driver environment thanks to the new rollover canopy. A safe workplace with easy access, good visibility and excellent ergonomics. Norcar a7750 continues with the Norcar Heavy Duty build and design. It has a centered lifting boom, welded frame and metal engine hood and covers. The a7750 is a new Norcar that is once again loaded with power.



Dimensions





Specifications

Engine

Make Model Cylinders	D 1803-CR-T E5B Stage V
Fuel	
Cylinder volume (cm3)	
Power SAE, gross power (kW/hp), Max gross torque (Nm) At engine speed (r/min) Max engine speed without	
Electrical system Battery (V-Ah) Alternator (A)	

Service volumes

Cooling system (I)	7
Engine oil (I)	7
Fuel tank (I)	27
Hydraulic tank (I)	56
Hydraulic system total volume (I)	61

Performance

Lifting power hydraulic (kg)	2100
Breakout force 50 cm (kg) (ISO 14397-2)	1500
Tipping load, straight (kg)	1760
Tipping load, articulated (kg) (ISO 14397-1)	1230
Operating weight (kg)	2170
Drive speed low (km/h)	0 - 14
Drive speed high (km/h)	0 - 28
Pulling force low (kg)	1900
Pulling force high (kg)	950

ilyar aano oyotom
Working hydraulics (I/min)
System pressure (bar)240
Drivetrain hydraulics (I/min)124
Drivetrain max system pressure (bar)
Cycle times
Lifting the boom (s)
Lowering the boom (s)2,2
Folding in the bucket (s)2,5
Tipping the bucket (s)2,2
Steering wheel rotations L/R (rev) 4/5
Tires
Dimension

Led work lights, front (roof)

Electrically maneuvered parking brake / automatic safety system Float on the lifting boom Hand throttle / Foot throttle Digital display 4,3" dashboard information Suspension seat with armrest, seatbelt Adjustable steering column Automotive F-N-R drive system with inching pedal



Telescope Extension Boom

750mm telescope boom gives good lifting height and reach. Electronically controlled using lifting boom's joystick.



High Capacity Hydraulics

Dual working hydraulic pumps provide selectable flow (30/68 l/min) for hydraulic outlets. Telescope extension boom and external hydraulics work independently of each other, regardless of the boom's movements.



Two Speed Ranges

Change between pulling force and speed. Low gear: 0-14 km/h, pulling force 1900 kg High gear: 0-28 km/h, pulling force 950 kg.



٦Г

1450

1850

1450

1150

940

1150

1300

1150

750

610

A.

B.

C.

D.

E.

Traction control

Provides better traction on slippery or uneven surfaces. Traction is guaranteed on the same side wheels.

50 cm

e

A

50 cm

1450

1700

1450

1000

850

+ 170 kg

ΠП

1500

1960°

1500

1220

1100

50 cm

B



Tire 320/55-15 GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice. Machine width 127 cm.



Load Warning System

Load warning provides a good overview of load weight and warns of the risk of tipping. The load warning can easily be calibrated to different counter weight alternatives.



MultiFaster Quick release coupling Is a double-acting, electrically controlled hydraulic outlet (1 and 2) and free return (3). It controls the hydraulic implements directly from the joystick buttons. The multi-coupling makes changing hydraulic implements quick and easy. With a simple hand mo-vement, all hydraulic hoses are connected smoothly and makes it impossible to connect incorrectly. The pressure is released automatically, and no oil leakage occurs



Roll cage ROPS/FOPS

A 4-pillar protective arch with waterproof steel roof that protects the driver in case of the machine tilting over and against falling objects.



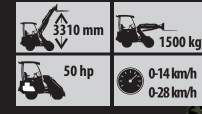
Parallel leveller

Keeps equipment in the set position regardless of the boom's movements. Increases safety and precision during lifts, especially with pallet forks.



Hvdraulic Oil Cooler

Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.





a7750

Comfort Cabin

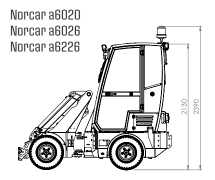


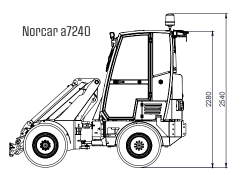
Standard equipment

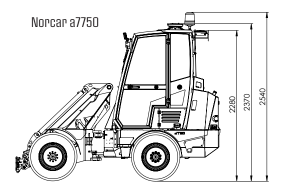
60 amp. alternator* Heated cabin Radio and speakers Windshield wiper LED work lights, two in the front and one in the rear Side window that you can open Cabin door that you can lock in open position Glass roof (helps loading/unloading) Warning beacon

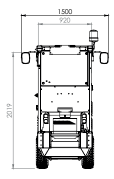
*a7750 70 amp.

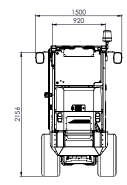
Technical information for comfort cabin

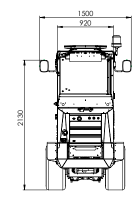












755 xc a6020 a6026 a60E1	N/A 7007984 7007486 N/A	
a6226 a7035	7007448 N/A	
a7240 a7245	7007484 N/A	
a7750	7008603	



Side window that you can open



Cabin door locked in open position

Weight,	kg
a6020	1530
-CUJC	1600

92098	1330
a6226	1530
a7240	1980
a7750	2200



Optional equipment for comfort cabin



Air conditioning

The cabin can be equipped with air conditioning. The cabin also heats up faster during cold days with the help of the air conditioning unit. Cabin air filter is included.

 755 xc
 N/A

 a6020
 N/A

 a6026
 N/A

 a6021
 N/A

 a6022
 N/A

 a6023
 N/A

 a6024
 N/A

 a6025
 N/A

 a7035
 N/A

 a7240
 7007485

 a7245
 N/A

 a7750
 7008602



C. C. C.	Rear view camera The rear view can be improved by installing a rear-view camera. It makes maneuvering easier and especially when you want to put an attachment on the rear of the machine. The 5" display is placed in the corner of the windshield in line with the rear-view mirrors. The camera gives a wide angle picture and is equipped with IR for optimal night vision.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A 7007985 7007569 N/A 7007568 N/A 7007567 N/A 7007567 N/A 7007567	
	Lightbar LED Warns surroundings of working vehicle.	755 xC a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A N/A 7500120	

Additional equipment

Driving options







Driving a Norcar loader with the EasyDrive drive system is, as the name implies, easy.

The EasyDrive system is well-suited to situations in which there are a great number of users, e.g., for rentals, in stables and for private users. Operators quickly get used to handling the loader in a safe and efficient manner with the EasyDrive system.

755 xc	7008136
a6020	7008160
a6026	7008161
a60E1	N/A
a6226	7008162
a7035	Standard
a 724 0	7008163
a7245	7008163
a7750	N/A

The Norcar ProDrive drive system is an excellent choice for anyone wanting maximum control over the loader's characteristics. The ProDrive system offers you full control over both the loader's drive power and speed simultaneously. One great advantage of the ProDrive system is the ability to use the foot throttle in order quickly to adjust the engine's RPM for faster lifting and for more power, or else for calm and silent driving when the power is not needed. The ProDrive system is well-suited for work requiring a high degree of precision, e.g., working on green areas, stone paving and demolition work.

Norcar's Automotive drive system is a good choice for those looking to get the most from a loader. This system grants the operator total control over the engine's RPM and transmission when driving forward/backward.

The drive system is easy to run and is excellent for loading, as well as for more continuous driving along roads and streets. Operating the system can be likened to driving a car with an automatic transmission.

755 xc	N/A
a6020	7007331
a6026	7007410
a60E1	Standarc
a6226	7007411
a7035	7007180
a7240	7007180
a7245	7007180
a7750	Standarc

	Full traction control Provides continuous traction on all wheels, regardless of terrain.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 7750	N/A 7006724 7001831 N/A 7004522 7004567 7004567 7004567 N/A	
HIGH SPEED LOW	Two Speed Ranges Change between pulling force and speed. a6026 Low gear: O-9km/h, pulling force 1100kg High gear: O-18km/h, pulling force 550kg.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A 7001739 N/A Standard N/A Standard Standard Standard	
	Speed control Feature for maintaining fixed driving speed when engine speed is adjusted to maintain continous flow for hydraulically powered tools ie. lawnmower.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A 7008568	
Boom options	Parallel leveller Keeps equipment in the set position regardless of the boom's move-	755 xc a6020 a6026	N/A 7006740 7001741	
	ments. Increases safety and precision during lifts, especially with pallet forks. Parallel leveller also increases the lifting power by 20%.	a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7001741 7001741 Standard 7500362 Standard Standard Standard	
	Hydraulic Quick Lock Change attachments quickly and easily without leaving the driver's seat.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A 7006730 7005416 7005416 7005417 7004569 7004569 7004569 7004569	

	EURO/Trima/SMS Attachment coupling plate EURO/Trima/SMS with hydraulically operated locking pins	755 xc N/A a6020 7500358 a6026 7500358 a60E1 7500358 a6226 7500358 a7035 7500358 a7240 7500358 a7245 7500358 a7750 7500358
Hydraulics		
	Extra Hydraulic Outlet, front Electrically operated double-acting hydraulic outlet (4 and 5). Provides the ability to control several hydraulic functions on attachments direct- ly with buttons on the joystick.	755 xc N/A a6020 7006727 a6026 7001743 a60E1 7001743 a6226 7004509 a7035 7004571 a7240 7004571 a7245 7004571 a7750 7004571
	Hydraulic Outlet, rear Single acting hydraulic outlet (R1) and free return (R3). Controls hydrau- lic attachments directly with joystick buttons. Rear hydraulic outlets should not be connected at the same time as hydraulic outlet, front.	755 xc N/A a6020 7006731 a6026 7001742 a60E1 N/A a6226 Standard a7035 N/A a7240 Standard a7245 N/A 7750 xc N/A
	Hydraulic Double Outlet, rear Double acting hydraulic outlet (R1, R2) and free return (R3). Controls hydraulic attachments directly with joystick buttons. Rear hydraulic outlets should not be connected at the same time as hydraulic outlet, front.	755 xc N/A a6020 7006763 a6026 7007038 a60E1 N/A a6226 7007039 a7035 7500357 a7240 7004573 a7245 7500357 a7750 7008592
	Hydraulic Oil Cooler Maintains hydraulic oil's temperature at correct level while operating tools that require high oil flow during long driving periods.	755 xc N/A a6020 7006739 a6026 7001835 a60E1 Standard a6226 Standard a7035 7500361 a7240 Standard a7245 Standard a7750 Standard

Traffic

	a7240 a7245 a7750	7004516 7004574 7004574 7004574 7008578	
Traffic EquipmentLights and equipment necessary for driving on public roads. Inspection and registration is required for driving on public roads and can vary between countries. Consult your dealer for advice regarding inspection in your region.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7001852 7006747 7001825 7001825 7004520 7004578 7004578 7004578 7004578 7008564	
3-Pin outlet for operating the attachment's electrical functions, conveniently controlled from the dashboard. Front outlet is integrated in the multifaster. (DIN 9680)	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A 7008569	
7-Pin trailer outlet 7-Pin outlet for trailer. Only available with traffic equipment.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A N/A 7008570	
Beacon light Warns surroundings of working vehicle.	755 xc a6020 a6026 a6021 a6226 a7035 a7240 a7245 a7750	7007534 7006743 7001750 7001750 7004518 7004576 7004576 7004576 7004576	

	Rear view mirrors Rear view mirrors mounted on each side of the loader provide a com- fortable and secure drive.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7007535 7006719 7002604 7002604 7004533 7004582 7004582 7004582 7004582 7008565	
	Pro LED work lights Work lighting with efficient LED fixtures. The lighting package contains of LED fixture mounted at the front, rear and sides of the machine (depending on the model), as well as a fixture mounted on the front end to provide effective lighting for the attachment. 755xc - 4 pcs / a60 and a70 -series - 7 pcs / a7750 - 5 pcs	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7007533* 7006718 7006036 7500559 7006037 7006038 7006038 7006038 7006038 7006038	
	Catalytic converter Catalyst reduces diesel emissions.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7008250 7007637 7007638 N/A 7007639 7006396 7006396 7006396 N/A	
	Load warning system Load warning provides a good overview of load weight and warns of the risk of tipping. The load warning can easily be calibrated to different counter weight alternatives.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A 7008237 7008238 7008238 7008239 Standard Standard Standard Standard Standard	
h				'
	Fender flares Heavy-duty fender flares	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A 7007645 7007645 7007645 7007645	
	Alternator 60A A more effective alternator for machines with high power consumption. Recommended for machines with traffic equipment and cab with heat.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 7750	N/A 7006729 7003279 N/A 7004535 N/A 7004621 N/A N/A N/A	

	Rear Working Lights Effective lighting, mounted at the back of the protective cage.	755 xc N/A a6020 7006715 a6026 7001749 a60E1 7500558 a6226 7004517 a7035 7004584 a7240 7004584 a7245 7004584 a7245 7004584
	Windshield Protects against flying debris when working, for example, with flail shredder, hydraulic hammer, or snow blower. Windshield wipers and washer included.	755 xc N/A a6020 7006750 a6026 7002318 a60E1 7002318 a6226 7004527 a7035 7004586 a7240 7004586 a7245 7004586 a7245 7004586 a7750 7008567
()	Vehicle motion alarm Warns passers-by that the machines is moving in reverse.	755 xc N/A a6020 7007646 a6026 7007646 a60E1 N/A a6226 7007646 a7035 7007646 a7240 7007646 a7245 7007646 a7750 7500248



Extra options

Armrest, left Provides a more comfortable and restful drive. Recommended for ma- chines driven for longer periods of time in traffic and for landscaping.	755 xc a6020 a6026 a6021 a6226 a7035 a7240 a7245 a7750	7001851 Standard Standard Standard Standard Standard Standard Standard Standard	
Seat heater Heat in the seat's sitting part increases comfort when driving in cold weather.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7001848 7006757 7001747 7001747 7004515 7004605 7004605 7004605 7004605	
Comfort seat Comfort seat MSG 65.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A 7006758 7006834 7006834 7006832 7006830 7006830 7006830 7006830	

Comfort seat, electrically heated Comfort seat with electrically heated seat and back	755 xc N/A a6020 7006759 a6026 7006835 a6021 7006835 a6022 7006833 a6226 7006833 a7035 7006831 a7240 7006831 a7245 7006831 a7750 7006831
Oscillation lock Locks the loader's pendular movement in the joint. Can be used during eg. leveling tasks when the tool needs to be parallel to the rear wheels.	755 xc Standard a6020 7006741 a6026 7002337 a60E1 7002337 a6226 7004532 a7035 7504619 a7240 7004619 a7245 7004619 a7750 7004619
Mounting plate Mounting plate for attaching hitch.	755 xc N/A a6020 7006737 a6026 7001923 a60E1 7001923 a6226 7004525 a7035 7004609 a7240 7004609 a7245 7004609 a7750 7008600
Hitch Hitch with standard 50 mm ball.	755 xc 7001845 = a6020 7006722 = a6026 7001836 = a60E1 7001836 = a6226 7004523 = a7035 7004611 = a7240 7004611 = a7750 7004611 =
Hitch combo Hitch with standard 50 mm ball combined with pin for trailer towing eye.	755 xc 7001846 a6020 7006723 a6026 7001837 a6021 7001837 a6021 7001837 a6022 7004524 a7035 7004613 a7240 7004613 a7245 7004613 a7750 7004613
Bottom armour Steel plate mounted below the engine and front frame, protects the machine when working in difficult terrain.	755 xc N/A • a6020 7006720 • a6026 7001751 • a60E1 7004519 • a6226 7004519 • a7035 N/A • a7240 7004607 • a7245 N/A • a7750 7008588 •

Counterweight systems

Counterweightbracket	755 xc a6020	N/A 7008284	
Handy and compact counterweight for a-series loaders. The coun- terweight's and accessories' bracket is installed easily with a bolted connection on the chassis. Counterweights are selected as needed and locked in place with a through bolt. The counterweights are designed with lifting points and notches in order to facilitate manual handling. Hitch can be attached to the counterweight bracket.	a6026 a60E1 a6226 a7035 a7240 a7245 a7750	7008284 7008284 7008284 7008284 7008284 7008284 7008284 7008284 N/A	
Counterweight 27 kg Counterweights are selected as needed and locked in place with a through bolt. The counterweights are designed with lifting points and notches in order to facilitate manual handling. a6020, a6026 and a6226 max 8 a7240 max 12 a7750 max 5	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A 7500385 7500385 7500385 7500385 7500385 7500385 7500385 N/A	
Side weight kit 100 kg 3+3 The side weights are 17 kg each and provides a total counterweight of 100 kg. The side weights are mounted on both sides of the machine as a kit with a total of 6 weight plates (3+3).	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A 7500031	
Side weight kit 170 kg 5+5 The side weights are 17 kg each and provides a total counterweight of 170 kg. The side weights are mounted on both sides of the machine as a kit with a total of 10 plates (5+5). This combination is not recommended together with the Bottom armour HD.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A 7500061	
Bottom armour HD Steel plates mounted under the machine where the rear plate is thicker and work as a counterweight. The rear steel plate has a total weight of 92 kg and increases the stability without the machine increasing in length.	755 xc a6020 a6026 a60E1 a6226 a7035 a7240 a7245 a7750	N/A N/A N/A N/A N/A N/A N/A 7500030	

Wheels

Tire GR

Densely patterned tire. Soft tire that is gentle to surfaces and grips well. Suitable for work on soft ground like grass, gravel paths and roads. The tire is also good on snow and ice.

55xc



23 x 8,5 - 12 GR 99 cm 7001856



23 x 10,5 - 12 GR 110 cm 7001857



on wet surfaces.

Tire TR

Tractor patterned tire. Provides good trac-

tion and is suitable for softer surfaces such

designed to keep the tire clean while driving

as soil, sand, and gravel. Tread pattern is

23 x 6,5-12 TR 93 cm 7008278



23 x 8,5 - 12 TR 103 cm 7001855

a60E1



23x8,5-12 IN 105 cm 7500437

Tire IN

packed gravel.



Durable multi-purpose tire that can withstand

surfaces such as asphalt, concrete, and hard

heavy loads. Suitable for work on harder



23 x 8,5 - 12 GR 99 cm 7007037



ср

23 x 10,5 - 12 GR 113 cm 7004513



23 x 12,5 - 12 GR 125 cm 7004512



23 x 10,5 - 12 TR 113 cm 7500439



7004510



320/55 - 15 GR 127 cm* 7004565



320/55 - 15 TR 127 cm* 7500440



320/60-12 TR 127 cm* 7004563



27 x 8,5 - 15 IN 105 cm** 7006083



400/45-15,5 IN 142 cm*** 7006348





320/55 - 15 GR 127 cm 7500374



320/55 - 15 TR 127 cm 7500373



320/60-12 TR 127 cm 7500372



27 x 8.5 - 15 IN 105 cm 7500442



400/45-15.5 IN 142 cm 7500375



Oy Norcar Ab Fabriksgatan 7 FI-66900 Nykarleby FINLAND

Tel. +358 (0)6 7812 844 info@norcar.com

