

Norcar a7750

Stage V Eco Power

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.

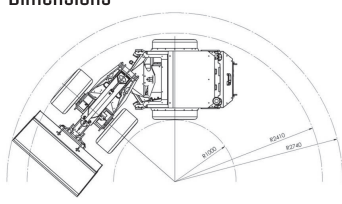
Norcar a7750 also comes with an upgraded driver environment thanks to the new rollover canopy. A safe workplace with easy access, good visibility and excellent ergonomics.

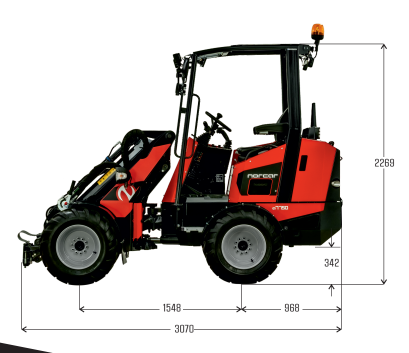
Norcar a7750 continues with the Norcar Heavy Duty build and design. It has a centered lifting boom, welded frame and metal engine hood and covers. The a7750 is a new Norcar that is once again loaded with power.

Add Power to Your Work!



Dimensions





Specifications

Make Model Cylinders Fuel	D 1803-CR-T E5B 3
Cylinder volume (cm3)	1826
Power SAE, gross power (kW/hp) Max gross torque (Nm) At engine speed (r/min) Max engine speed without load (150 1600
Electrical system Battery (V-Ah) Alternator (A)	

Engine oil (I)	
Fuel tank (I)	2
Hydraulic tank (I)	5
Hydraulic system total volume (I)	6
Performance	
Lifting power hydraulic (kg)	2101
Breakout force 50 cm (kg)	1501
Tipping load, straight (kg)	1500 -
Tipping load, articulated (kg)	900
Operating weight (kg)	2171
Drive speed low (km/h)	0 - 1
Drive speed high (km/h)	

Service volumes Cooling system (I)

Pulling force low (kg)

Pulling force high (kg).....

Hydraulic system
Working hydraulics (I/min)70
System pressure (bar)240
Drivetrain hydraulics (I/min)124
Drivetrain max system pressure (bar) 400
Cycle times Lifting the boom (s)

Standard equipment

Roll bar ROPS/FOPS, seatbelt 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

Adjustable steering column

Automotive F-N-R drive system with inching pedal

Hydraulic oil cooler



Telescope Extension Boom

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



Parallel leveller

MultiFaster Ouick release coupling

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

The MultiFaster Quick release makes changes of hydraulic tools easy and quick. All the hydraulic connections are completed with

a simple hand motion and makes it impossible to cross connect.

Pressure is automatically released and no oil will leak.



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



High Capacity Hydraulics

Dual working hydraulic pumps provide selectable flow (70 I/min) for hydraulic outlets. Telescope extension boom and external hydraulics work independently of each other, regardless of the boom's movements.



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



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.



FOPS Protective Roof

Steel roof that protects the operator from falling objects.

Extra equipment



Hvdraulic Ouick Lock 7004569



Trima/SMS 7008257



Extra Hydraulic Outlet 7004571



Engine Pre Heater 7008578



Hydraulic Outlet Rear 7008592



Reacon Light 7004576







d Work Lighting



Seat Heater 7004605



Comfort Seat 7006830



Electrically Heated 7006831













Counterweight 29 kg



Tires



320/55 - 15 TR Machine width 127 cm Standard



320/55 - 15 GR Machine width 127 cm 7004565



27 x 8,5 - 15 IN Machine width 105 cm 7006083



320/60 - 12 TR Machine width 127 cm 7004563



400/45 - 15,5 IN Machine width 142 cm 7006348

Features



Excellent view in all boom positions.



Easy operation of the rear hydraulic outlets. As option 7-p trailer outlet and 3-p control outlet for operating electric valves*.



Mounting plate with loop to safely fix the loader for transport. 3xM12 on plate to mount accessories.



Handle for safe and easy access to driving seat. Storage boxes on both sides for tools, phone and accessories. 12V and USB outlets.



Good access to service and daily maintenance. Lockable engine hood.

*Available from 1/2021

Norcar Ab Oy Fabriksgatan 7, FI-66900 Nykarleby, FINLAND

Tel. +358 (0)6 7812 144 info@norcar.com



