TECHNICAL SPECIFICATIONS

Engine

Engine Model	WEICHAI WP4.6N
Number of Cylinders	4
Max. Torque/Speed	680N·m/1600rpm
Displacement	4.58L

Hydraulic system

Max. Main Pump Flow	125x2L
Main Safety Valve Pressure	34.3/40MPa

Main Performance

Bucket Digging Force	133kN
Arm Digging Force	106kN
Max. Traction Force	1
Max. Walking Speed	5.8km/h
Min. Walking Speed	3.6km/h
Rotary Speed	11r/min
Gradeability	35°
Ground Pressure	37kPa

Oil Capacity

Fuel Tank	385L
Hydraulic Tank	206L
Engine Oil	22L



LOVOL HEAVY INDUSTRY GROUP CO.,LTD.

As manufacturer, LOVOL has right to constantly upgrade and improve our products without informing to customers. The pictures in literatures are for reference only, the detailed specifications are subject to real products.

LOVOL



Rated Power 123kW/2000rpm

Operating Weight 21600kg

Bucket Capacity 1.1m³







EFFICIENCY

Powerful Engine

Equipped with word famous brand WEICHAI WP4.6N engine, which can provide strong power when working with low fuel consumption, the fuel efficiency is improved dramatically.

Hydraulic System

Equipped with Linde hydraulic system which has good cooperation between the main pump and main valve, the control performance is perfect, it has good working experience through fast and smooth operation.

Fuel efficiency increased by more than 15%

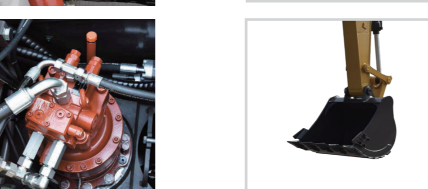
Excellent Working Performance

The large torque rotary motor makes the swing operation more faster and smoothly, equipped with 1.2 cbm large buck, it has higher working efficiency and lower oil consumption compared with the same level machine.











RELIABILITY

Reliable Electrical System

All the wiring harnesses adopt waterproof and dustproof connectors, which have high security level and high reliability. Shut-down protection is added to reduce the failure possibility for electrical elements when power was cut off.

Reinforced Working Device

Adopts high-strength rock bucket teeth which is special suitable for the tough applications, the boom and arm are reinforced to prolong the service life. Self-lubrication shaft sleeve is used to make every linkage works smoothly with high durability.

High strength abrasion resistant material

The bucket side material adopts HQ60 material and the bottom of the bucket adopt updated Q550D material, it makes the bucket more durable.

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COMFORT



Large Spacious Cab

Equipped with spacious cab which provides operator large space to operate machine. The premium suspension seat with armrests is very comfortable and it can reduce the working fatigue dramatically. Front windshield can be partially or fully retracted to the cab roof. Rearview camera is optional to get better rear vision in order to improve operation safety in jobsite.

Ergonomic Design

The proportional joystick delivers sensitivity, accuracy and smoothness in operation. This joystick is specially designed to meet different operating conditions. Intelligent control system is standard which could control diverse attachments such as bucket, hammer, scarifier and hydraulic scissors.

Low Noise and Low Vibration

In order to reduce work fatigue and improve productivity, the noise inside of cab has been controlled to the lowest level. The cab is attached to the frame with buffer that dampens vibrations and sound levels to enhance

SERVICEABILITY



Display Screen

Add trouble code diagnostic and maintenance monitor functions which are convenient for operator to find the failure and do the routine maintenance on time.

Engine Hood and Panels

The large engine hood enlarges maintenance space for operator to check and maintain the engine. The tool box is big with big opening angle which can put grease bucket and special tools easily. One key can open all locks of machine, it is very convenient for the operator.

Filters and Maintenance Period

All the filters are fixed at ground level position, it is very convenient to do routine maintenance. The maintenance interval is also extended to save time and cost.

Extra Long Warranty Time

The engine and hydraulic system provide 5 years or 10000 hours long term warranty time.



INCREASE YOUR PRODUCTIVITY AND PROFIT WITH LOVOL ATTACHMENT WITH LOVOL ATTACHMNTS

You can easily expand the performance of your machine by utilizing any of the variety of LOVOL Attachments.

Each LOVOL Attachments is designed to fit the weight and horsepower of LOVOL Excavator for improved performance, safety, and stability.













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STANDARD CONFIGURATION

Engine

Turbocharged 4 stroke water-cooling electronic injection type Complying with China Stage III emissions

Automatic idle system

Engine oil pan drain valve

Radiator with protective net

Double filter elements dry air filter element

Air pre-filter

Air intake heater

Fan guard

Hydraulic System

Automatic hydraulic system (confluence system)

Anti-swing valve

Boom and arm block valve

Multi-stage filtration system

Cylinder buffer device

Auxiliary hydraulic valve

Automatic two-speed travel motor

Electronic Control System

24V power supply

Diagnostic interface

Emergency stop switch

Display brightness adjustment

Maintenance tips

Automatic diagnostic system

Automatic idle system

One-touch pressure augmentation

Safe stop / start function

Main power switch

Anti-theft system

Engine starting protection

Multilingual display

Cab

Ashtray

Cigar lighter

Seat belt

Front sunshade

Storage box

Escape hammer

Thermostatically controlled air conditioner

Shock absorber (silicone oil and rubber pad)

Flexible antenna

Radio (with interfaces of MP3 and USB)

Hydraulic safety lock

Sun-protection safety glass

Floor mat

Large storage area

Pull-up front window

Removable lower windshield

Sunshade window

Front-bottom glass protective screening

Wipers

Open skylight

Swing Platform

Passage with railing

Tool box

Anti-skid plate

Large pedal

Large armrest

Bottom protection plate

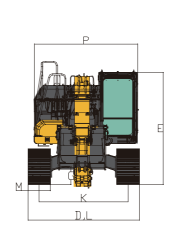
Anti-collision beam

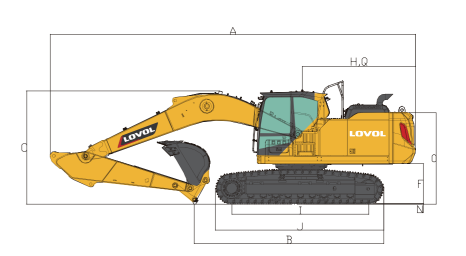
Chassis

Fixed chassis

600mm, three-tooth track shoe

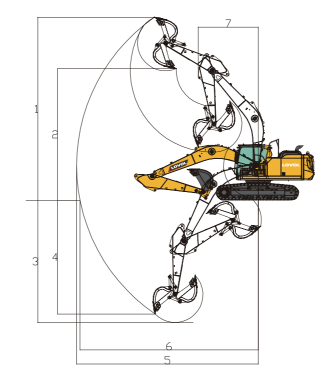
TECHNICAL SPECIFICATIONS





Working Range

Max. Digging Height	1	9915mm
Max. Dumping Height	2	7140mm
Max. Digging Depth	3	6630mm
Max. Vertical Digging Depth	4	6175mm
Max. Digging Radius	5	9845mm
Max. Ground Digging Radius	6	9660mm
Min. Turning Radius	7	3255mm



Dimensions

Shipping Length	Α	9680mm
Shipping Ground Length	В	/
Boom Height	С	3322mm
Shipping Width	D	2800mm
Cab Height	Ε	3060mm
Ground Clearance of Counter Weight	F	1106mm
Min. Ground Clearance	G	466mm
Tail Turning Radius	Н	2980mm
Length to Center of Rollers	- 1	3275mm
Track Length	J	4180mm
Track Gauge	K	2200mm
Track Shoe Width	L	600mm
Hood Height	М	1
Rotary Platform Width	N	2740mm

Other Specifications

Boom Length	5700mm
Arm Length	2925mm
Track Section Number (each side)	45
Track Roller Number	7

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