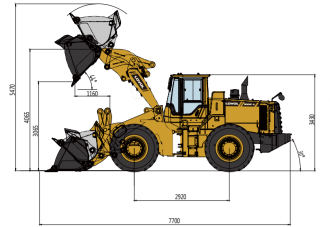
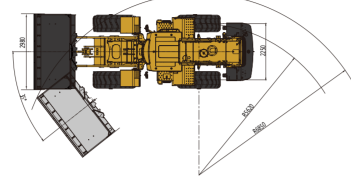
FL955F-II Wheel Loader Specifications

FL955F-II Dimensions





23.5-25

5620mm

18MPa

5.6s

10.2s

270L

174L

22L

Manual brake

0.30-0.32MPa

0.28-0.30MPa

Double pump flow conffluence, load-sensing hydraulic system

Air over hydraulic caliper disc brake

16

Tyre Size

Ply

Туре

Front Tyre Pressure

Rear Tyre Pressure

Steering System

Min. Turning Radius

Hydraulic System Working Pressure

Boom Lifting Time

Total Cycle Time

Brake System Service Brake

Service Refill Capacity

Park Brake

Fuel Tank

Engine Oil

Hydraulic Tank

Steering Angle Each Direction 35°

ltem	Specifications
Rated Load	5000kg
Max. Traction Force	160kN
Max. Gradeability	30°
Max. Dump Clearance	3065mm
Dump Reach	1160mm
Wheel Tread	2250mm
Wheelbase	2920mm
Overall Dimension (L×W×H)	7700mm×2980mm×3430mm

Engine

Emission Standard	Stage II
Number of Cylinder-Bore/Stroke	6-126*130
Max. Torque	980N·m
Rated Speed	2000rpm
Displacement	9.726L
	•

Transmission System

Single stage two phase four element
4.0
Planetary powershift
2 forward, 1 reverse
42.0km/h

Front and Rear Axles

Axles Type	Dry axles
Final Decelerate Type	Planetary reducer, spur cylindrical gear

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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.





Engine Model	WEICHAI WD10G220E23
Rated Power	162kW
Operating Weight	16620kg
Bucket Capacity	3.0m ³
Max. Breakout Force	175kN

FL955F-II

Key Features



FLEXIBILITY

- · Adopt medium wheelbase and front articulation design which have small turning radius, flexible operation & high efficiency features. It is more suitable for loose materials application.
- · The bucket has an automatic leveling function which can directly load the material after landing and saving the bucket adjustment time.
- · Multi-stage power hydraulic control system is perfectly matched with high-efficiency powertrain system that makes machine work fast and efficient.
- · Low-effort joystick control system delivers high-efficiency operation with ease and fast.

ROBUSTNESS

- · Reinforced front-articulated frame which has passed million times fatigue experimental test, 1,000 hours intensive experimental test and 5,000 hours jobsite test, it has been proved to be robust and durable.
- · Adopt proven reinforced heavy duty axle which is more reliable and durable.
- · Adopt integrated protection to protect caliper to increase axle's reliability







· Adopt mature technology heavy duty planetary gearbox which has high-efficiency dual turbine torque converter to use engine much better. Power performance is increased by 10%.



· Adopt low speed and high torque design

WEICHAI WD10G220E23 engine. Oil-wa-

ter separator has good filtration capacity

and strong pollution tolerance to make oil cleaner. Adopt high radiating capacity

aluminum plate radiator to make engine work normally under 50 °C environment.





· Adopt ergonomic design cab to provide broad space and comfortable operation experience. Adopt 360° flat view glass windows to provide attractive and comfortable wide vision.





technology frame. Rigid limit the bearing movement space and the reliability increased by 50% than industry.

RELIABILITY

- · The electrical circuit adopts waterproof connector to ensure the electrical system work more reliable in harsh working conditions.
- · Adopt world class engine which provides excellent service and part availability in market.
- · Optimized layout of pipelines and dual-seal technology can avoid oil leakage and make hydraulic system more reliable.

COMFORT

- · Adopt ergonomic design cab to provide broad space and comfortable operation. 360° flat view glass windows with wide vision, more beautiful and comfortable.
- · Equip with adjustable steering column which is suitable for different operators to reduce labor intensity.
- · High-back mechanical suspension seat with headrest could make operator feel more comfortable.

Attachments



Larger Bucket

Log Grapple

Rock Bucket

Core Components







· Adopt reinforced heavy duty axle. Use four planet gears in the wheel hub and use new material for axle spiral bevel gear to make the axle more reliable and durable. Adopt integrated protective structure cover protect the axle caliper to increase reliability.



· Adopt LOVOL patent front-articulated



- · Adopt LOVOL patent multi-valve to increase hydraulic system's performance and reliability.
- · Effectively reduce multi-valve's leak, heat and block phenomenon and reduce heavy operation problem.

