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**A VOLVO OWNED  
 COMPANY**

**Reliability in Action**



SDLG was introduced to Australia in 2010 when CJD Equipment was appointed as the National Distributer. Having proven itself in regions around the world, SDLG was poised for success down under with a strong value offering backed by CJD's seasoned dealer network. The introduction of SDLG as an affordable, value based product with simple but reliable technology proved successful, and significant growth has been achieved for the company in Australia since.

With 17 branches and a network of 20 service & support agents, we're able to offer Nationwide sales & support coverage from Darwin to Launceston, Perth to Mackay & everywhere in between.

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**L958F**  
 Wheel Loader

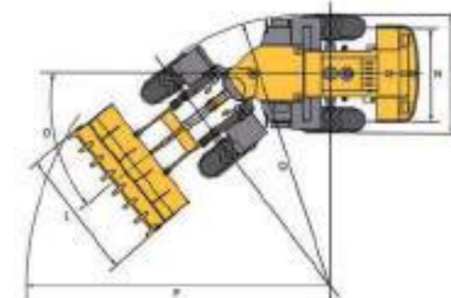
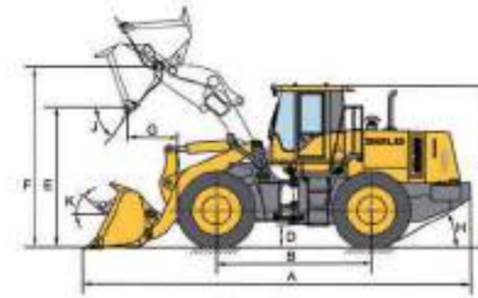


\*Images are for illustration purposes only. May not reflect actual machine.

# L958F Wheel Loader

**2 YEAR**  
**000 HOUR**  
**WARRANTY**

Reliability, versatility & high performance all combine to make the L958F Wheel Loader an excellent choice for Australian operations. Popular in quarries, feed-lots, material handling, farm use, waste recycling & general construction, this is an all-round loader that just gets the job done. Easy-to-access service check points make daily operations all the more efficient & the ergonomic spacious cab takes care of operator comfort all-day long.



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**1** Fully certified ROPS/FOPS air conditioned cab. The wrap around pillarless front & rear windscreens offer superior vision & safety. The cab interior is vast, with a focus on comfort, ergonomics & practicality.

**2** SDLG uses axles designed & built at the factory, thus ensuring a perfect driveline match, resulting in increased productivity.

**3** Machine comes standard with a Volvo compatible quick hitch & a general purpose bucket with a bolt on cutting edge, designed & built to increase productivity.

**4** The engine is high torque, high performance & fuel efficient. It is connected to a tropical cooling package allowing it to work at full capacity in the toughest conditions.

**5** The transmission is heavy duty, smooth & reliable. It incorporates a kick-down function for superior productivity & is designed to work in all applications.

Lower Cost, Higher Return



ITEM	SPECIFICATIONS
<b>Engine</b>	
Model	Deutz BFM8-22T3R/6
Type	6 Cylinder, Common Rail, Inline, Water-Cooled, Four-Stroke
Rated Power @ Speed	217hp/162Kw @ 2,200r/min
Engine Displacement	7.7L
Cylinder Bore/Stroke	110 / 136mm
Max Torque	980Nm
Emission Standard	TIER III
Min Fuel Consumption	15L / Hr
<b>Brake System</b>	
Service Brake Type	Full Hydraulic Wet Disc Brakes
Axle	Standard
Tyres	23.5-25 L3
Parking Brake Type	Electro Hydraulic External Disc Type
<b>Operators Environment</b>	
Cabin	ROPS / FOPS
ISO	EN ISO3449:2008;ISO3471.2008
<b>Overall Parameter</b>	
Bucket Capacity	3.0m <sup>3</sup>
Rated Load	5,000kg
Operating Weight	17,560kg
Max Tractive Force	>165kN
Max Breakout Force	>150kN
FTSTL	10,000kg
<b>Fill Capacity</b>	
Fuel	300L
Hydraulic Oil	240L
Engine	20L
Transmission	21.8L
Drive Axle	50/46L
Brake System	4L

ITEM	SPECIFICATIONS
<b>Overall Dimension</b>	
L x W x H	8,360 x 3,016 x 3,450mm
(B) Wheelbase	3,300mm
(C) Height to Top of Cabin	3,450mm
(D) Min Ground Clearance	420mm
(E) Max Dumping Height at Full Discharge	2,945mm
(F) Lifting Height	4,170mm
(G) Dumping Distance	1,250mm
(H) Max Gradeability	28°
(J) Dumping Angle	45°
(K) Bucket Rollback at Ground Level	45°
(L) Bucket Width	3,016mm
(M) Width Over Tyres	2,785mm
(N) Wheel Tread	2,190mm
(O) Steering Angle	38°
(P) Horizontal Crossing Radius	6,920mm
(Q) Min Turning Radius	6,039mm
<b>Transmission System</b>	
Torque Converter	Single-Stage Three-Element Single-Turbine Hydraulic Torque Converter
Transmission Type	VRT 200 Powershift
Gears	Four Forward Four Reverse
Fwd/Rev Gear I (km/h)	6.7/6.8
Fwd/Rev Gear II (km/h)	12.4/12.5
Fwd/Rev Gear III (km/h)	25.9/26.1
Fwd/Rev Gear IV (km/h)	38/38.2
<b>Hydraulic System</b>	
Type	Hydraulic Pilot Control
Total Time	10.0s
System Pressure	2,828psi
<b>Steering System</b>	
Type	Fully Hydraulic Articulated

*\*Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice.*