

ରତ୍ୟ TRANSDIESEL:

FREEPHONE 0800 848 267 - www.transdiesel.com

Branches:

CHRISTCHURCH (HEAD OFFICE), WHANGAREI, AUCKLAND, TAURANGA, ROTORUA, TAUPO, PALMERSTON NORTH, WELLINGTON, GREYMOUTH, CROMWELL, DUNEDIN, INVERCARGILL



OD TRANSDIESEL 0800 848 267 - www.transdiesel.com





LG958 Wheel Loader

LG958L Features

- Deutz 7.15L 6 Cylinder Engine
- ZF4WG-200Transmission
- ROPS/FOPS cabin ISO 3471, EN ISO 3449, EN ISO 3164 •
- A/C cabin with pillarless wrap around windscreen
- Single lever hydraulic pilot control •
- Full powered 3rd function hydraulics
- Bucket capacity $3.0m^3 > 4.5m^3$ •
- 2 year/2000 hour warranty (conditions apply)

Optional Attachments

- Hydraulic Quick Hitch
- Auto grease system
- Boom suspension
- Air suspension seat •
- Joystick transmission gear selection •
- Large range of attachments available
- 4 in 1 buckets, range of Light Material Buckets from 3m³ to 5.5m³, Hydro Post Hole Diggers, Hay & Silage Handling Attachments. Pallet Forks & GP Forks

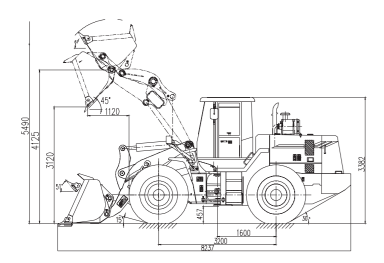
Engine Power	160kW/214hp	Max Breakout Force	18,355kgf
Max. Traction Force	15,296kgf	Static Tipping Load at full turn	10,200kg
Operating Weight	16,900kg	Min Turning Radius Outside Rear Wheel	6,036mm
Standard Bucket Capacity	3.0m ³	Min. Turning Radius Outside Bucket	6,879mm
Lift Capacity (Rated Load)	5,000kg	Bucket Pin Height when fully raised	4,114mm

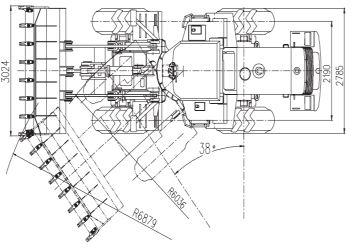
Dimensions

Specifications

Length (Bucket on ground)	8,020mm	Width outside tyres	2,785mm
Height	3,382mm	Wheel Centres	2,190mm
Max. Dump Height (-45° angle)	3,120mm	Front wheel to bucket edge	1,120mm
Bucket Width	3,024mm	Wheelbase	3,200mm

Dimensions LG958L





Steering System		Transmissio	on					
Type Full-hydraulic		Torque Convertor	Туре	3 element, single-stage, single-phase				
-76-	articulated steering		Torque ratio	2.55				
Steering pump	Gear driven hydraulic pump. 160L/min	Travel	Speeds	1	2	3 23	4	
Steering Cylinder	Dauble estima	Speed	Forward (km/h)	6.5	11.5	-	36	
Cylinder bore x piston rod diameter x stroke	Double acting 90 x 50 x 424mm		Reverse (km/h) Type	0-6.5 Elec	0-11.5	0-23 draulic po	vershift	
Steering Orbital	Eaton BZZ-100		Shift	Forward 4 / Reverse 3			3	
Steering Angle	38°			Forward 1			4:278	
Working Pressure	2030 Psi			Forward 2		2:368		
-	I			Forward 3		1:126		
Engine		Transmission ZF4WG-200	Transmission Ratio	Forward 4		0:648		
		21400-200		Reverse 1		4:278		
Model	Deutz BF6M1013-21T2-1097			Reverse 2		2.368		
	Watercooled, 4 stroke, 6 cylinder in line, direct			Reverse 3 1:12		1:126		
Туре	injection, turbo charged,		Transmission Pump	Internal gear pump)		
	aftercooled		Working Pressure	203 - 232 Psi				
Rated Power	160kW/214hp	Type Single stage, sp		piral beve	el gear			
Rated RPM	2200rpm	Main Drive	Gear Ratio	5:286				
Displacement	7.15L	Final Drive	Туре	Single stage, planetary shift			shift	
Cylinders	6	Filial Drive	Gear Ratio	4:4				
Cylinder Bore Stroke	108/130mm		Туре	4WD				
Max. Torque	910Nm	Driving Axle	Mount	Oscillating rear axle, rigid front axle				
		& Tyres	Tyre Specification	23.5 - 25. Tubeless				
			Tyre Pressure	Front	48-51 Psi	Rear	40-43 Psi	
Hydraulics			Service Brake Type	Air over hydraulic disc brakes				
		Brake System	Service Brake Pressure	65 - 99 Psi				
Туре	Single lever hydraulic pilot control	Jystein	Parking Brake	Air operated internal expansion				

Model	Deutz BF6M1013-21T2-1097	
Туре	Watercooled, 4 stroke, 6 cylinder in line, direct injection, turbo charged, aftercooled	
Rated Power	160kW/214hp	Ma
Rated RPM	2200rpm	IVId
Displacement	7.15L	Fin
Cylinders	6	
Cylinder Bore Stroke	108/130mm	
Max. Torque	910Nm	Driv &

Hydraulics		Brak
Туре	Single lever hydraulic pilot control	Syste
Boom Cylinder Cylinder bore x piston rod diameter x stroke	Double acting 165 x 90 x 767mm	Service
Bucket Cylinder Cylinder bore x piston rod diameter x stroke	Double acting 190 x 100 x 545mm	Fuel Hydraulic Axles (Mai
Pump	Internal gear pump. 250L/min	*Materials and s
Working pressure	2610 Psi	
Lifting time (Max Load)	5.5s	
Lowering time (Empty)	3.0s	
Dumping time (Empty)	1.2s	
Total	9.7s	

Service Fill Capacities

	300L	Engine Oil	22.6L
c Oil	210L	Transmission	35L
ain drive & final drive)	32L x 2	Brake System	4L

*Materials and specifications are subject to change without notice