



SDLG machines are built to be like the people that own them: hardworking, genuine and reliable. Cost effective, robust machines with fuel efficient engines that are easy to operate and easy to maintain. And when you need parts or service, you can trustyour dealership to deliver on the SDLG promise: **Reliability in Action**.





Congratulations SDLG for winning **EFQM Global Excellence Award**One of the top three quality awards in the world

Member of the VOLVO Group Since 2007

SDLG is member of the Volvo Group and one of the largestmanufacturers of construction machinery in China, with a wide network of dealerships and service workshops throughout the world.



Powerful and reliable

1 Cummins engine with EGR+DOC+DPF aftertreatment, The engine has strong power, low noise and reliable performance



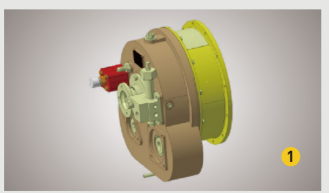


Convenient maintenance, reduce machine downtime

- 1 Shantui torque converter, Hangchi fixed shaft electronically controlled gearbox, F2R2 gears, quality is stable and reliable
- 2 SDLG strengthened axle, rated load 7.5T, large load capacity, high reliability



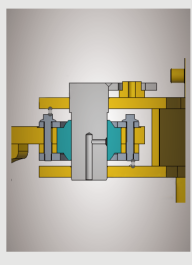


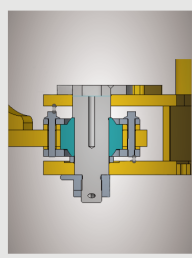


High load and high reliability

1 Upgrading the bearing specifications, optimising the articulation structure, adjusting the gap between the top and bottom of the articulation, the articulation load carrying capacity is greatly improved

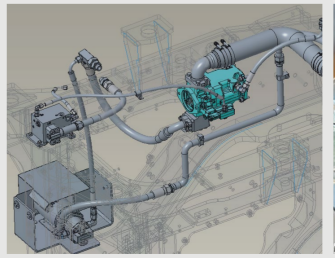






Emergency turn to safety first

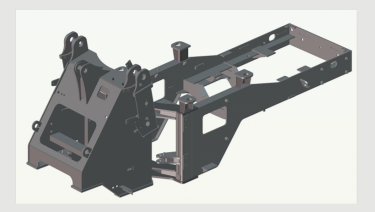
1 Equipped with emergency steering as standard, which is activated automatically when the steering fails or can be manually switched on to ensure steering safety as a priority





Independent heat dissipation intelligent temperature control

1 Upgrading the bearing specifications, optimising the articulation structure, adjusting the gap between the top and bottom of the articulation, the articulation load carrying capacity is greatly improved



Convenient maintenance, reduce machine downtime

- 1 Keypad + dashboard manipulation, operation is comfortable and convenient. All important information is monitoring and centrally located in the operator's field of vision
- 2 Multiple pilot single handle integrated FNR and KD function, simplify the left hand operation, greatly improve the operator's comfort and production efficiency, reduce the fatigue of the operation
- 3 The seat and control box are integrated and move together









L918H

Equipment and Features

Standard configurations

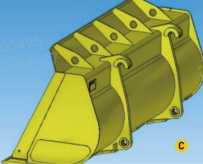
#	Disposition	
1	CUMMINS F3.8	
2	HangChi DB55	
3	SDLG AL12H	
4	Pilot single handle	
5	Standard Arm	
6	3-spool Value	
7	Single Brake Pedal	Α
8	GB2980-16/70-20-16PRTL	
9	FOPS&ROPS Cab	В
10	AC	
11	Starting Interlocking	
12	Tachometer	
13	Rotate beacon	
14	GP bucket 1.0×2150(QC、Bolted teeth)	
15	Quick coupler	Е

Optional equipment

#	Disposition	
1	GP bucket 1.0×2140(QC、Wear plate)	С
2	LM bucket 1.4×2320(QC)	D



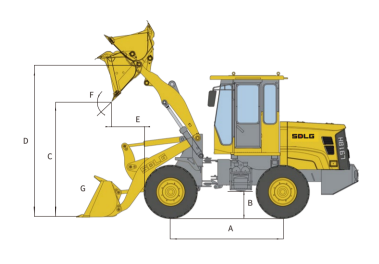


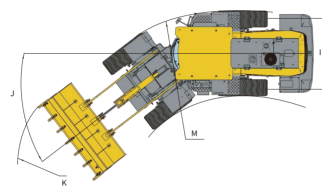






L918H Main Parameter





Item	Specifications	Item	Specifications
Overall dimension		Overall parameters	
L×W×H	6090×2150×3150mm	Bucket capacity	1.0m³
Wheel base(A)	2260mm		1.0111
Min. ground clearance(B)	290mm	Rated load	1800kg
Max. dumping height(C)	2510mm		1000kg
Lifting height(D)	3200mm	Operationusiaht	73601.~
Dumping distance(E)	920mm	Operating weight	7260kg
Dumping angle(F)	-45°		> F71 N
Bucket rollback at ground level(G)	44°	Max.tractive force	≥57kN
Wheel tread(I)	1630mm		
Steering angle(J)	35°	Max.breakout force	58kN
Horizontal crossing radius(K)	5082mm		
Min.turning radius(M)	4460mm	Tipping load	/

Item	Specifications	Item	Specifications
Engine		Hydraulic system of working device	
Model	F3.8	Туре	Hydraulic pilot control
Туре	Inline	Total time	≤9.04 s
Rated power	55kW	Brake system	
Rated speed	2200r/min		Full hydraulic caliper
Engine displacement	3800ml	Service brake type	disc brake
Cylinder bore/stroke	102/115mm	Darking horsky town	Manual control internal expanding shoe brake
Max.torque(N.m)/speed(r/min)	400N.m/1300r/min	Parking brake type	
Emission standard	Europe Stage V	Steering system	
Min.fuel-consume ratio	212 g/kW.h	Type	Load sensing full hydraulic a
Transmission system		Lyne	rticulated steering
Traveling brake type	Single-stage three-element hydraulic torque converter	System pressure	12MPa
Traveling brake type		Fill capacity	
Swing mode	Axis-fixed electric-hydraulic	Fuel	120L
	transmission	Hydraulic oil 102 L	102 L
Gears	Forward 2 reverse 2	Engine	10 L
Speed at forward/ reverse gear I 0∼9.5 km/h		Transmission	20 L
Speed at forward/ reverse gear II $0\sim$ 24.5 km/h			10+10 L
Speed at forward/ reverse gear III /		Drive axle	10+10 L
Speed at forward/ reverse gear IV /		Braking system	4L

[•] The right of final interpretation of the abovementioned parameters shall be reserved by SDLG. No further notice will be given in case of any change, Illustrations in the text may not always be the standard illustrations for this model.