




SHACMAN

L3000 4X2 Chassis Main Specifications

Model		SX11858K501	
Gross vehicle weight (kg)		19000	
Curb mass (kg)		6000	
Max. speed (km/h)		90	
Approach / departure angle (°)		17/8.4	
Min. ground clearance (mm)		290	
Max.gradeability(%)		30	
Dimensions (mm)	Length	8888	
	Width	2468	
	Height	2975	
Wheel base (mm)		5000	
Overhang (mm)	Front	1340	
	Rear	2300	
Engine	Model	WP7H245E30 Euro III	
	Max power (kW)	180	
	Max torque(n.m/rpm)	950/ 1100-1700	
	Displacement (L)	7.47	
Clutch		Φ395 diaphragm-spring type	
Gearbox	Transmission	SF8JZ95MM- Aluminum shell -QD40J	
	Gear ratio	F8&R2	
Steering		ZF technology	
Front axle		4.8t disc brake front axle	
Frame (mm)		870×250 (7+4)	
Suspension		Multi-leaf spring of front and rear suspension	
Rear axle		10 MAN Single-stage reduction rear axle-4.111	
Tire		11R22.5 (Quantity: 7)	
Cab	L3000 cab with air deflector		
	Hydraulic seat		
	Hydraulic Suspension cab		
Air-conditioner		Electronic controlled air condition	
Battery		24V、135Ah	
Fuel tank	Volume (L)	300L	
	Material	Aluminum	
Standard equipment		Aluminum water tank, tachograph, electric tilting of the cab, two-level entry	

	pedal, electric window shaker, central locking (with remote control), hydraulic main seat - add a third seat, electric heated rearview mirror , LED daytime running lights, reflective vest, seat belt not fastened reminder (main driver + co-pilot), cruise control system
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