## **Specification Sheet**

Driving Type	4×4
Cabin	D7V One and half cabin
Passenger	3
(Kg) Total Mass	16000
(Kg) Curb Mass	9100
(Km/h) Speed	89
(mm) Dimension	7690×2550×3600
Engine	L9NS6B340
Engine Type	Six-cylinder, in-line, water-cooled, four-stroke, supercharged diesel
(L) Engine Emission	8.9
(Kw) Engine Power	251 (340)
Emission Standard	GB17691-2018 EURO 6
Fuel Type	Diesel
(L/100km)Fuel Consumption	35.1
(L) Fuel Capacity	180
Transmission	9JSD200T Manuel
Transfer Case Model	Heavy Transfer Case
Transfer Case Type	Pneumatic mechanical, with high and low speed
Front Axle	7T (5.92)
Rear Axle	9T (5.92)
Steering Gear	Integrated Power Steering
Axle Load	7000/9000
Axle Number	2
mm) Wheelbase	4500
Tire Number	4
Tire	14.00R20 18PR
Spring	9/14
(mm) Front Tread	2150
(mm) Rear Tread	2150
Front/Rear Suspension	1640/1550
Minimum turning diameter (m)	12

Maximum fording depth (m)		1
Voltage (V)		24
Other		Air Conditional
		Seat belts for all seats
		Electric Window,Central locking
		Metal motor protection shield
		Fog lights
		USB Audio system with radio, USB
		Spare wheel
		Tire wrench, vehicle suspension jack
		Medical kit, reflective triangle and fire
		extinguisher
		Steering wheel booster
		Automatically air-cut brake
		ABS
Drilling Deep	4m	
Max Diameter	750-1000mm	
Mud Pump Pressure	1-10MP	
Flow	1000L/min	
Drilling Pipe	3-9m	
Drilling Pipe Diameter	89-127mm	
Rotate Torque	4000-25800nm	
Rotate Speed	0-150	
Set Power	200kw Generator	
Speed	60Km/h	





