





Model Name	LP 912 / 49
Engine	TATA 497TCIC BS. IV; Water cooled common rail Engine
Maximum Power	92kW @ 2400 rpm
Maximum Torque	400 Nm @ 1300.1500 rpm
Gear Box	GBS 550 Synchromesh; 6 + 1
Clutch Diameter	310 mm
Suspension	Semi elliptical leaf spring; Hydraulic double acting telescopic type at front and rear; Anti roll bar at front & rear
Retarder	NA
Tire Size	8.25 x 16. 16 PR
Steering	Hydraulic Power steering
Brakes	Dual circuit full air S Cam brake
Fuel Tank Capacity	160 litres
Wheelbase	4920 mm
Front Overhang	1275 mm
Rear Overhang	2700 mm
Overall Length	9150 mm
Max Width	
10000100000	2140 mm
Turning Circle Diameter	17500 mm
Maximum Speed	107 kmph
GVW	9000 kg
	Battery: 12 Volts, 150 Ah;
Electricals	Alternator Capacity: 65 Amps
Engine	TATA 497TCIC BS. IV; Water cooled common rail Engine
Maximum Power	92kW @ 2400 rpm
Maximum Torque	400 Nm @ 1300.1500 rpm
Gear Roy	GRS SEO Synchromach: 6 + 1