





SML ISUZU

RECOVERY VAN BS-IV

GET PRICE QUOTE

KEY SPECIFICATIONS



TORQUE

296NM @ 1500 ± 50RPM



GVW



POWER

100.5BHP @ 2800RPM

SML ISUZU RECOVERY VAN BS-IV 2515/FBV/RECOVERY VAN

Engine Displacement Off-road Gradeability Maximum Speed

3455 cc -

Maximum Power Gross Vehicle Weight (GVW) Axle Configuration

100.5bhp @ 2800rpm - 4x2

GET PRICE QUOTE

TECHNICAL SPECIFICATIONS OF SML ISUZU RECOVERY VAN BS-IV 2515/FBV/RECOVERY VAN

PERFORMANCE		DESIGN & BUILD		COMFORT			SAFETY	
Engine	Mech	Body Option	Box Body	Steering	Mechanical Steer	ing	Brakes	Hydraulic Brakes
Emission Norms	BS-IV	Chassis Type	Chassis with Cabin	A/C ×		X	Front Axle	×
Engine Cylinders	×	Cabin Type	Day Cabin	Cruise Control		×	Front Suspension	×
Displacement (cc)	3455	Tiltable Cabin	×	Navigation System	1	X	Rear Axle	×
Max Power	100.5bhp @ 2800rpm	Axle Configuration	4x2	Driver Information	Display	×	Rear Suspension	×
Max Torque	296Nm @ 1500 ± 50rpm	Front Tyre	7.50 x 16 -16 PR	Telematics		×	ABS	×
Transmission	Manual	Rear Tyre	7.50 x 16 -16 PR	Adjustable Driver S	Seat	×	Parking brakes	×
Clutch	×	Wheelbase (mm)	2515	Tiltable Steering		X	Power Steering	Optional
Gearbox	×	Overall Length (mm)	4489	Arm-rest		×	Fog Lights	×
Fuel Tank (Litres)	90	Overall Width (mm)	2000	Seat type		×	Tubeless Tyres	×
Gradeability (%)	×	Overall Height (mm)	2070	OTHERS			Seat belts	×
Turning Radius (mm)	×	Ground Clearance (mm)	×				Hill Hold	×
Max Speed (km/h)	X	GVW / GCW (Kgs)	×	Body Brakes	Hydraulic Vacuum assisted			
		Kerb Weight (Kgs)	×					
		Payload (Kgs)	×					

