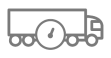






TORQUE

850 NM @ 1,400 - 1,700 RPM



GVW

49 TON



POWER

227 BHP @ 2,500 RPM

TATA SIGNA 4923.S 3880/CAB

Engine Displacement

Off-road Gradeability

Maximum Speed

5900 cc

23.5 %

82.6 km/h

Maximum Power

Gross Vehicle Weight (GVW)

Axle Configuration

227 bhp @ 2,500 rpm

49 ton

-



GET PRICE QUOTE

TECHNICAL SPECIFICATIONS OF TATA SIGNA 4923.S 3880/CAB

PERFORMANCE		DESIGN & BUILD	
Engine	Cummins ISBe 5.9 Litre	Body Option	Box Body
Emission Norms	BS-III	Chassis Type	Chassis with Cabin
Engine Cylinders	6	Cabin Type	Sleeper Cabin
Displacement (c	c) 5900	Tiltable Cabin	×
Max Power	227 bhp @ 2,500 rpm	Axle Configuration	×
Max Torque	850 Nm @ 1,400 - 1,700 rpm	Front Tyre	10R20 - 16 PR
Transmission	Manual	Rear Tyre	10R20 - 16 PR
Clutch	Single Plate Dry Type 380 mm	Wheelbase (mm)	3880
Gearbox	9-Speed	Overall Length (mm)	6571
Fuel Tank (Litres) 600		Overall Width (mm)	2550
Gradeability (%)	23.5	Overall Height (mm)	×
Turning Radius (mm) 9250		Ground Clearance (mm)	×
Max Speed (km/h) 82.6		GVW / GCW (Kgs)	49000
		Kerb Weight (Kgs)	8580
		Payload (Kgs)	40240

COMFORT		
Steering	Power	
A/C	✓	
Cruise Control	×	
Navigation System	✓	
Driver Information Di	splay 🗸	
Telematics	splay ✓	
Adjustable Driver Sea	at 🗸	
Tiltable Steering	×	
Arm-rest	×	
Seat type	Standard	
OTHERS		
Axle Types	Single Reduction Tandem	
Body Brakes	Hydraullic Brakes	
Chassis Ladder Ty		
Electricals	24 V	

SAFETY	
Brakes	Air Brakes
Front Axle Heavy	Duty Forged I Beam reverse Elliot Type
Front Suspension	Semi Elliptical Leaf Springs
Rear Axle	RA 109 SRT
Rear Suspension	Inverted Bogie
ABS	✓
Parking brakes	×
Power Steering	✓
Fog Lights	×
Tubeless Tyres	×
Seat belts	✓
Hill Hold	×

