



# TATA

## ACE MEGA XL

[GET PRICE QUOTE](#)

### KEY SPECIFICATIONS



**TORQUE**

100 NM @ 1700 - 2000 RPM



**GVW**

2.1 TON



**POWER**

40 BHP @ 3750 RPM

## TATA ACE MEGA XL 2250/CAB/BS-IV

Engine Displacement  
798 cc

Maximum Power  
40 bhp @ 3750 rpm

Off-road Gradeability  
30 %

Gross Vehicle Weight (GVW)  
2.1 ton

Maximum Speed  
80 km/h

Axle Configuration  
4x2



[GET PRICE QUOTE](#)

## TECHNICAL SPECIFICATIONS OF TATA ACE MEGA XL 2250/CAB/BS-IV

PERFORMANCE	DESIGN & BUILD	COMFORT	SAFETY
Engine 4-Stroke, Direct Injection Common Rail, Turbocharged Intercooled	Body Option Deck Body	Steering ✓	Brakes Disc Brakes
Emission Norms BS-IV	Chassis Type Chassis with Cabin	A/C ✗	Front Axle Rigid Axle
Engine Cylinders 2	Cabin Type Day Cabin	Cruise Control ✗	Front Suspension Semi- Elliptical Leaf spring with Anti roll Bar
Displacement (cc) 798	Tiltable Cabin ✗	Navigation System ✓	Rear Axle Hypoid gear axle
Max Power 40 bhp @ 3750 rpm	Axle Configuration 4x2	Driver Information Display ✗	Rear Suspension Semi- Elliptical Leaf spring with Anti roll Bar
Max Torque 100 Nm @ 1700 - 2000 rpm	Front Tyre 165 R14 LT 8PR	Telematics ✗	ABS ✓
Transmission Manual	Rear Tyre 165 R14 LT 8PR	Adjustable Driver Seat ✗	Parking brakes ✗
Clutch Single Plate Dry Clutch	Wheelbase (mm) 2100	Tiltable Steering ✗	Power Steering ✓
Gearbox 5-Speed	Overall Length (mm) 3834	Arm-rest ✗	Fog Lights ✗
Fuel Tank (Litres) 30	Overall Width (mm) ✗	Seat type Standard	Tubeless Tyres ✓
Gradeability (%) 30	Overall Height (mm) ✗	Seating Capacity D+1	Seat belts ✓
Turning Radius (mm) 4750	Ground Clearance (mm) 175	OTHERS	Hill Hold ✗
Max Speed (km/h) 80	GVW / GCW (Kgs) 2100	Length {mm (ft.)} 2140(7.02)	
	Kerb Weight (Kgs) 1070	Width {mm (ft.)} 1430(4.69)	
	Payload (Kgs) 1030	Height {mm (ft.)} 300(0.98)	