

TECHNICAL SPECIFICATIONS	TIPPER 1923C (4x2)
Dimensions CBC (mm) Wheel Base Overall Length	3600 6160
Overall Width Overall Height	2490 2960
Front Overhang Rear Overhang	1460 1100
Minimum Ground Clearance Weight	234
Gross vehicle weight (GVW)	18,500 kg
Engine Model Maximum Power Maximum Torque No. of Cylinders, Displacement Emission Compliance	DE175BS4 175kW (235 hp) @ 2200 rpm 850 Nm @ 1200-1600 rpm 6 Nos, 6370 cc BSIV
Transmission	
Gearbox Model & Type Clutch Type, Diameter Axle	G85, 6F+1R, Mechanical, Synchromesh Gears Single dry plate, Hydraulic control with clutch booster, 395 mm
Front Axle Model, Type Rear Axle Model, Type Rear Axle Ratio	IR 6.6, Reverse elliot type IR 440-11, Fully floating, Hypoid gears 5.875
Chassis frame & Suspension Chassis Type	Channel Section with cross member
Depth x Flange Width x Thickness	284 mm x 70 mm x 7 mm
Front Suspension Rear Suspension	Parabolic leaf spring with 2 hydraulic shock absorbers Semi elliptical auxiliary leaf spring
Anti-roll Bar	Standard on both axles
Brakes & Tyres Service Brake	Pneumatic, Foot operated, Dual line with ABS
Parking Brake Wheel Rims & Tyres	Pneumatically operated hand control valve 7.50 x 20, 11.00x20–16 PR/ 11R20-16PR
Steering & Cabin Steering Type	Hydraulic Power assisted
Cabin	Day Cabin, Tiltable
Fuel tank & Electricals	000 l'il
Fuel Tank AdBlue Tank	260 litres 60 litres
Voltage Battery Capacity	24 V Electrical System 2 x 12 V, 120 Ah
Performance Maximum Gradeability @ crawler	33.45%
Maximum Geared Speed	60 km/h
Minimum Turning Circle Diameter Configuration	13.5 m
Standard	Cabin with Chassis
Option Option packs	Fully built 10.5 Cu.M Box Tipper Comfort Pack (HVAC)
Aggregate Movement	Dealer Stamp
Aggregate Movement Sand Movement	