



LEAD THE CHANGE
WITH 1923C(4×2)



Technical Specifications

 Vehicle Dimensions

 Wheel Base (mm)
 3600

 Cabin
 Day cabin with foldable berth

Loading Span (ft)/ Loadbody cpc (Cu.m) 10.5 Cu.m Box

Overall Length (mm) 6185
Overall Width (mm) 2490
Overall Height (mm) (CBC) 2960
Front Overhang (mm) 1485
Rear Overhang (mm) 1100
Ground Clearance (mm) 265

Engine

Engine Model OM 926

Maximum Power, KW 180Kw @2200 rpm
Maximum Torque, Nm 850 Nm @ 1200 - 1600 rpm

No. of Cylinders, CC 6, 7200

Emission Std Bharat Stage VI

Transmission

Gear Box Model & Type Improved G85, 6F+1R, Mechanical, Synchromesh Gears

Clutch Type Single Dry Plate, Hydraulic Control

Clutch Dia, Wear (mm) 395, 3.5 mm

Axle

 Front Axle
 IF 7.0

 Rear Axle
 RA: IR440-11

 RAR*
 5.875

Chassis Frame & Suspension

Frame Section (D X W X T) (mm) 288 x 70 x 9

Front Suspension Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers

Rear Suspension Semi-elliptical Leaf Spring

Anti-Roll Bar Front: Standard, Rear: Standard

Brakes

Service Brake Pneumatic Foot Operated, Dual Line with ABS
Parking Brake Pneumatically Operated Hand Control Valve

Front Axle Brake Ø 410 drum

Rear Axle Brake Ø 410 drum

Steering

Steering Type Hydraulic Power Assisted

Fuel Tank & Electricals

Fuel Tank / Filling Capacity* 215L/200L Adblue Tank 43L/36L

Battery Capacity 120Ah (Std)/130Ah (For HAP)

Voltage 24V

Performance

Maximum Gradeability %38%Maximum Geared Speed60kmphTCD*13.5m

Tyres (Size, Pattern)

Type (Size) Nylon Tyre (11x20)

Weight

Gross Vehicle Weight - GVW (kgs) 18500 (Nylon Tyre)

Dealer Stamp