



LEAD THE CHANGE
WITH 2828CH(6×4)



Technical Specifications

Gross Vehicle Weight - GVW

Vehicle Dimensions Wheel Base (mm) 4275 Cabin Day with Foldable Berth Loading Span (ft)/ 16 Cu.m Scoop and Box Loadbody cpc (Cu.m) Overall Length (mm) Overall Width (mm) 2490 2995 Overall Height (mm) (CBC) Front Overhang (mm) 1485 750 Rear Overhang (mm) Ground Clearance (mm) 331 **Engine** OM 926 **Engine Model** Maximum Power, KW 210 Maximum Torque, Nm 1100 No. of Cylinders, CC 6,7200 **Emission Std** Bharat Stage VI Transmission Gear Box Model & Type G 131, 9F+1R, Mechanical, Synchromesh Gears Single Dry Plate, Hydraulic Control Clutch Type 430, 4.5 mm Clutch Dia, Wear (mm) Front Axle IF 7.0 RA1: MT 36 610 Rear Axle RA2: MT 36 610 Hub Reduction **RAR** Chassis Frame & Suspension Frame Section 288 x 70 x 9 (D X W X T) (mm) Front Suspension Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Rear Suspension Bogie Suspension Anti-Roll Bar Front: Standard; Rear: Standard(RA2) 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 (I) 215L Adblue Tank / 43L/36L Filling Capacity **Battery Capacity** 120Ah 24V Voltage **Performance** 60.6% Maximum Gradeability % Maximum 60kmph Geared Speed 16.2m Tyres (Size, Pattern) Mining Tyre (11 x 20 mine) Type (Size) Weight

27600 (Mining Tyre)

Dealer Stamp