



LEAD THE CHANGE WITH **4828R (10×2)**







Technical Specifications

4828R

Vehicle Dimensions	
Wheel base (mm) Cabin Loading span (ft) Overall Length (mm) Overall Width (mm) Overall Height (mm) (CBC) Front overhang (mm) Rear overhang (mm) Ground clearance (mm)	6,575 Mid cabin 30.3 11,492 2,490 2,985 1,485 2,757 178
Engine	
Engine model Maximum power, (kw) Maximum torque, (Nm) No. of cylinders, (cc) Emission std	OM 926 210 kW @ 2200 rpm 1100 Nm @ 1200 - 1600 rpm 6, 7,200 Bharat Stage VI
Transmission	
Gear box model & type Clutch type Clutch dia, wear mm Power Take off	G131, 8F + 1R, Mechanical, synchromesh gears Single dry plate, hydraulic control 430mm, 4.5mm NA
Axle	
Front axle Rear axle RAR	IF7.0 RA1 : RS440+RA2 : IT 14 4.3
Chassis Frame & Suspension	
Frame section (D X W X T) mm Front suspension Rear suspension Anti-roll bar	286 x 70 x 8 Parobolic leaf spring New parabolic bogie Standard on front axle & rear axle (RA2)
Brakes & tyres	
Service brake Parking brake Front axle brake Rear axle brake	Pneumatic, foot operated, dual line with ABS Pneumatically operated hand control valve φ410 drum φ410 drum
Steering	
Steering type	Hydraulic power assisted
Fuel Tank & Electricals	
Fuel Tank/Filling Capacity Adblue tank /Filling capacity Battery capacity Voltage	330L/310L 60L/51L 120Ah 24V
Performance	
Maximum gradeability (%) Maximum geared speed (kmph) TCD (m)	26.8% 80 24
Tyres	
Pattern and Size	Radial tyres (Front - Rib & Rear - Lug) -295/90R20 Tubeless tyres (Front - Rib & Rear - Lug) -295/80R22.5
Weight	
Gross Vahiela Waight - GVW (kg)	47 500

Gross Vehicle Weight - GVW (kg)

47,500