



## BHARATBENZ

## LEAD THE CHANGE WITH **5528TT(5×4)**







## Technical Specifications

Vehicle Dimensions	
Wheel Base (mm)	3975
Cabin	Sleeper
Overall Length (mm)	6935
Overall Width (mm)	2490
Overall Height (mm) (CBC)	2910
Front Overhang (mm)	1485
Rear Overhang (mm)	800
Ground Clearance (mm)	255
Engine	
Engine Model	OM 926
Maximum Power, KW	210Kw @2200 rpm
Maximum Torque, Nm	1100 Nm @ 1200 - 1600 rpm
No. of Cylinders, CC	6, 7200
Emission Std	Bharat Stage VI
Transmission	
Gear Box Model & Type	G 131, 9F+1R, Mechanical, Synchromesh Gears
Clutch Type	Single Dry Plate, Hydraulic Control
Clutch Dia, (mm)	430, 4.5 mm High Wear
Axle	
Front Axle	IF 7.0
	RA1: IRT 390-11
Rear Axle	RA2: IRT 390-11
RAR*	4.778
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	Bogie Suspension
Anti-Roll Bar	Standard on Front Axle
	Standard on Front Axie
Brakes	Description Fact Occupited Development (h. ADC
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*	455L/430L
Adblue Tank	60 L/ 51L
Battery Capacity	120Ah
Voltage	24V
Performance	
Maximum Gradeability %	23.6%
Maximum Geared Speed kmph	80kmph
TCD*	16.7m
Tyres (Size, Pattern)	
Pattern and Size	Radial tyres - (11R20 or 295/90R20) & Tubeless (295/80R22.5)
	Radial (1963 - (11720 01 200/201/20) & Tubeless (200/001/22.0)
Weight	(with Switchle Three Avia Terilar) Destinitions - 54000 line T. L. L T
Gross Combination Weight - GCW	(with Suitable Three Axle Trailer) Radial Tyres - 54960 kgs Tubeless Ty - 55000 kgs

Dealer Stamp