

PROFIT TECHNOLOGY

WITH THE POWER OF OUR **BSVI** RANGE LEAD THE CHANGE **3528** (**6**×**2**)









Your BharatBenz comes with a pool of best in class features

Safety

• Rear Camera:

State-of-the-art technology that aids in safer and faster reversing.

Driver State Monitoring System (Standard): Identifies and alerts drivers from falling asleep or being distracted at the wheel.

Seatbelt Reminder:

Ensures superior safety to the occupants.

• Diffuser Tailpipe:

Helps in exhaust temperature management and reduction of dust throw.

• Daytime Running Lamp:

Ensures vehicle visibility during daytime as well.

Comfort

• Heating, Ventilation & AC (HVAC):

High throw air conditioning and climate control for all extreme weathers.

Air Suspended Seat (Standard):

Ensures maximum driving comfort even on in rugged terrains.

• Music System:

For entertainment and information on the go.

Power Windows:

Windows that can be raised or lowered just with the press of a button.

• Central Locking:

Locks the whole cabin with just a flick of the driver-side lock handle.

• Static Steering:

Enables easier maneuverability during tight turns.



ENGINE

Designed for higher efficiency, longer life and maximum power with optimal fuel consumption to enable you to maximize your revenues.



3 PIECE BUMPER

In the event of collision, only the damaged part has to be replaced. Thus reducing the maintenance cost.



BOGIE SUSPENSION

The heavy-duty bogie suspension ensures seamless operation even in the toughest operating conditions.



2 STAGE DIFFERENTIAL LOCK

Avoids the wheel spinning on slushy roads, enabling faster trip turnaround time.



FUEL THEFT PROTECTION MESH

A meshed grill is placed at the mouth of the fuel tank to prevent any fuel theft between trips.



GEAR SHIFT ADVISOR

Provides up/down indication of the gear shift to ensure optimal operation of the vehicle.



TURBOCHARGER

High boost turbocharger ensures the perfect blend of air and fuel mixture, thus reducing fuel consumption.



ENGINE BRAKE

When the engine brake is on, the constant throttle valve and the butterfly valve work in tandem to save fuel, reduce brake wear and make driving in downhill operations safer.



G131 WITH OPTIMAL GEAR RATIOS

Optimal gear ratios to improve gradeability and also fuel efficiency by ensuring higher operating time in top gears.



THICKER AND DURABLE FRAME

With 9mm thick frame. With high strength steel (BSK46/E500) for ensuring to superior durability and reliability.



POWER REDUCTION (PR) COMPRESSOR

Optimizes the power taken from the engine and helps improve the fuel efficiency by cutting off the load to the engine.



LONG LASTING CABIN PAINT

With 800 hours of UV testing done for better cabin paint reliability.



ADVANCED AERODYNAMIC CABIN

Offers the lowest drag and add-on bumper spoiler with splitter for improved aerodynamics.



ELECTRONIC BRAKE FLAP

Electronically controlled system that accurately controls the exhaust brake flap to ensure efficient thermal management within the engine thereby improving fuel efficiency



OPTIMAL REAR AXLE RATIOS

Carefully chosen rear axle ratios for a best-in-class fuel efficiency and gradeability.



LONGER SERVICE INTERVALS

Ensures fewer number of visits to the dealership thus reducing cost of maintenance.

Designed to Deliver.

The body types available for BharatBenz 3528C include the below mentioned:



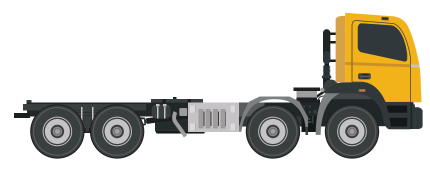
M Sand

Capacity: 19 Cu.m Box, Wheelbase: 5175mm



RMC

Overall length: 8385mm

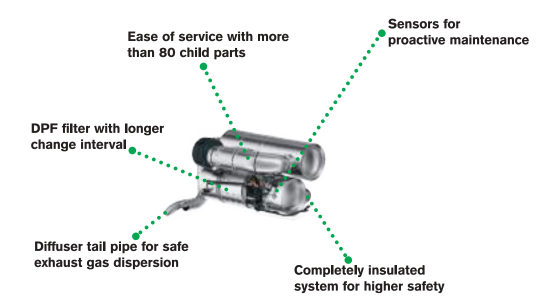


Cabin Chasis

Technical Specifications

Vehicle Dimensions	
Wheelbase (mm)	5175
Cabin	Day with Foldable Berth
Loading Span (ft)/ Loadbody cpc (Cu.m)	19 Cu.m Box
Overall Length (mm)	8085/8385 (RMC)
Overall Width (mm)	2490
Overall Height (mm) (CBC)	2983
Front Overhang (mm)	1485
Rear Overhang (mm)	750/1050 (RMC)
Ground Clearance (mm)	290
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, Wear (mm)	430, 3.5 mm
Axle Front Axle	IE 7.0
Front Axie	IF 7.0 RA1: IRT 390-11
Rear Axle	RA1: IRT 390-11 RA2: IRT 390-11
	10 (2) 11(1 000 11
RAR	5.375
RAR Chassis Frame & Suspension	5.375
Chassis Frame & Suspension	
Chassis Frame & Suspension Frame Section (D X W X T) (mm)	288 × 70 × 9
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers
Chassis Frame & Suspension Frame Section (D X W X T) (mm)	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2)
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I)	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank /	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank / Filling Capacity	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability %	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability % Maximum	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability %	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability % Maximum Geared Speed	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V 45.2% 60kmph
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability % Maximum Geared Speed TCD Tyres (Size, Pattern)	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V 45.2% 60kmph 23.1m Radial Tyres (11R20) Nylon Tyre (11x20)
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability % Maximum Geared Speed TCD Tyres (Size, Pattern) Type (Size)	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V 45.2% 60kmph 23.1m
Chassis Frame & Suspension Frame Section (D X W X T) (mm) Front Suspension Rear Suspension Anti-Roll Bar Brakes Service Brake Parking Brake Front Axle Brake Rear Axle Brake Steering Steering Type Fuel Tank & Electricals Fuel Tank (I) Adblue Tank / Filling Capacity Battery Capacity Voltage Performance Maximum Gradeability % Maximum Geared Speed TCD Tyres (Size, Pattern)	288 x 70 x 9 Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension Front: Standard; Rear: Standard (RA2) Pneumatic Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve Ø 410 drum Ø 410 drum Hydraulic Power Assisted 215L/200L 43L/36L 120Ah 24V 45.2% 60kmph 23.1m Radial Tyres (11R20) Nylon Tyre (11x20)

Globally Proven SCR Technology



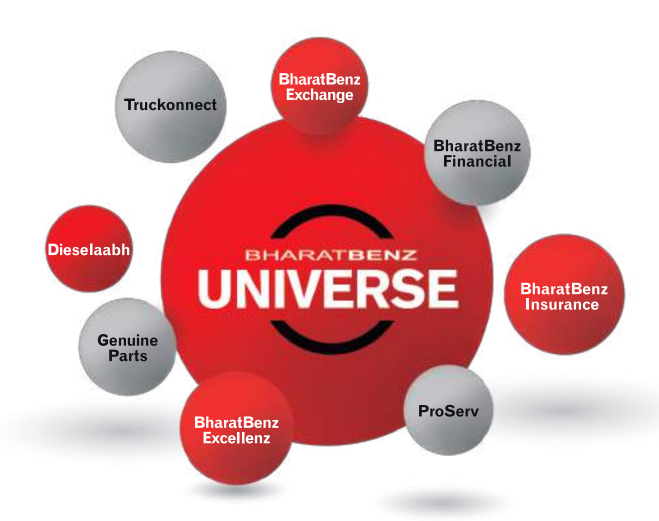
Your truck at your fingertips



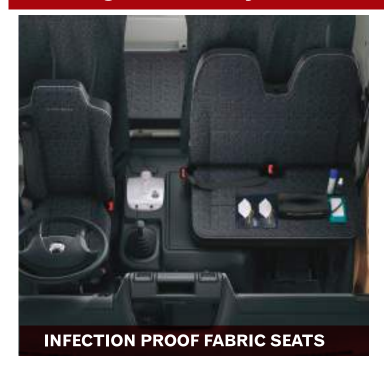
With Truckonnect, an interactive portal that uses real-time vehicle data, you can monitor and analyse your fleet and processes. The core objective of Truckonnect is to increase uptime, provide 24/7 support service, monitor real-time fleet performance and ensure the drivers' safety.

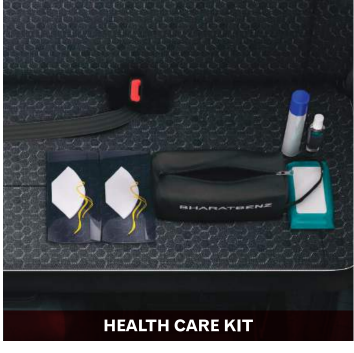


The All-round Services Package for your Truck



Ensuring Safe Journeys





Ensuring Safe Journeys

As a promise to offer a safe and hygienic cabin on our MDT and HDT trucks, we have introduced 3 safety features as part of the standard offering (Curtains in HDT Sleeper Cabin, Infection Resistant Fabric on Seat and Healthcare Kit for Drivers) and 2 additional features as accessories for sale at the dealer's end (Disinfectant Fogging Machine and UV Sterilizer Box).





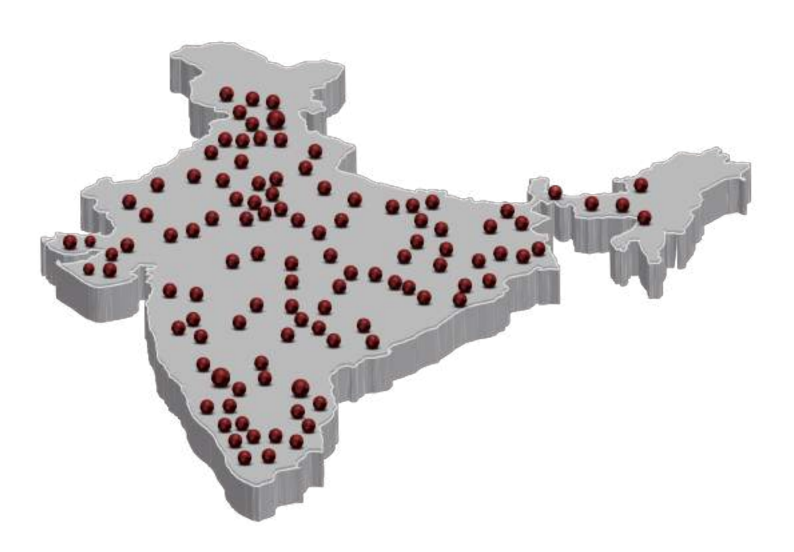


Note: * Accessories only and not part of Standard fitment.

Within Reach. No Matter Where You Are.

We believe that the customer's convenience is paramount. Area sales offices in 14 leading cities and a network covering 236 locations mean that you can quickly purchase a BharatBenz truck, whenever and wherever the need arises. We are already setting benchmarks in the Indian trucking industry with well-trained sales staff, highly qualified service personnel, customized services and products and state-of-the-art infrastructure.

We are committed to delivering a superlative experience across the length and breadth of India.



Daimler India Commercial Vehicles Pvt. Ltd.

SIPCOT Industrial Growth Centre, Oragadam, Mathur Post, Sriperumbudur Taluk, Kancheepuram District - 602105, Tamil Nadu, India.

Toll Free No.: 1800-120-380380 (Service), 1800-121-380380 (Sales), 1800-120-381381 (Parts)

Website: www.bharatbenz.com

