

BHARATBENZ 917 CHASSIS

Comfortable on the road. Easy on the Pocket.



Technical Specifications

The 917 Chassis

Engine

Engine type 4D34i

General characteristics 4 Cylinder, Vertical in-line, inter-cooled, turbo-charged

Emission standard BSIV

Max output 170HP @ 2500rpm
Max torque 520Nm @ 1500rpm

Gearbox

Model MO36S6, Synchromesh

No. of Gears 6F+1R

Clutch

Type Special Organic, Ø325mm

Brake

Type Dual Circuit, Full Air, S-Cam type drum
ABS Available

Axles

Front Axle Reverse elliot 'l' beam
Rear Axle Fully floating type

Suspension

Type Parabolic Suspension at Front and rear
Anti roll bars Double acting telescopic shock absorber and anti roll bars at front and

Steering

Type Power Steering, adjustable and tiltable

Tyres

Type 235/75 R 17.5 tubeless tyres

Electrical System

System output 24V

Battery 2x12V, 120Ah

Fuel Tank

Capacity 160L

Chassis Dimesions

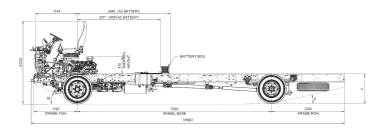
 Front Overhang
 1193mm

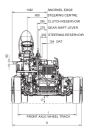
 Rear Overhang
 2000mm

 Wheelbase
 5300mm

 Overall Length
 8566mm

 Overall width
 2199mm





rear with stablisers

Options and features shown may not be part of standard equipment. Colors may vary owing to printing. Images shown are indicative and many not represent the actual products or services. Specifications are subject to change without notice. These are indicative specifications for reference only.

Daimler India Commercial Vehicles Pvt. Ltd.

SIPCOT Industrial Growth Centre, Oragadam, Mathur Post, Sriperumbudur Taluk, Kancheepuram District - 602105, Tamil Nadu, India. Ph: +91 44 49694000; Fax: +91 44 49694881 Email: dicvbussales@daimler.com | Website : www.bharatbenz.com Dealer Stamp