TGR 2532 (6x2) WBD ROAD TRUCK



BMC



CABIN

TYPE

Day Cab

CAB SUSPENSION

Mechanic

ENGINE

BRAND / MODEL

Cummins ISB6.7 (Euro 6)

TYPE

Turbo Intercooler Diesel

NUMBER OF CYLINDERS

DISPLACEMENT

6.7 L

MAXIMUM POWER

320 PS (239 kW) @ 2300 rpm

MAXIMUM TORQUE

1200 Nm @ 1100 rpm

DIAMETER & STROKE

107 mm / 124 mm

TANKS

FUEL TANK CAPACITY

300 L

ADBLUE TANK CAPACITY

GEAR BOX

BRAND / MODEL

ZF 9 S 1310 TD (Manual)

NUMBER OF GEARS

9 Forward, 1 Reverse

GEAR RATIO

12.73:1; 1.00:1 (Reverse: 12.04:1)

CLUTCH

430 mm, Single Type

AXLES

FRONT AXLE

LOAD CAPACITY

7500 kg

REAR AXLE

Diff. Number of Speeds

Single Speed

Gear Ratio

4.63:1

LOAD CAPACITY

13000 kg

TAG AXLE

LOAD CAPACITY

9000 kg

SUSPENSION

FRONT AXLE

Semi-elliptical Springs, Telescopic Shock Absorbers

REAR AXLE

Compensating Mechanism Semi-elliptical Springs,

Telescopic Shock Absorbers

ANTI-ROLL BAR

Front ve Rear 2nd Axle

TYPES

SIZE / NUMBER

315 / 80 R 22.5, 10+1

RIMS

SIZE

9 x 22.5

PERFORMANCE

TOP SPEED (LIMITED) (km/h)

TURNING RADIUS (m)

ELECTRICAL SYSTEM

VOLTAGE

24 V

BATTERIES

2 x 12 V / 180 Ah

ALTERNATOR 120 A

STARTER MOTOR

24 V

STEERING SYSTEM

TYPE

Hydraulic

BRAKE SYSTEM

BRAKE SYSTEM TYPE

Air Operated Dual Circuit Type

Ø410x200 Z-Cam Disc Brakes, EBS, ESC, AEBS, LDWS

RETARDER TYPE

Electromagnetic (475 kW) [0]

ENGINE BRAKE

Engine Brake

CHASSIS

CHASSIS PROFILE

Steel, 8mm+5mm (Reinforced)

STANDARD ACCESSORIES

Manually Operated Digital Air Conditioner (6 kW)

Radio/MP3/Bluetooth (1DIN)

2 USB + Cigarette Lighter (Driver Side)

2 USB + 12V (Passenger Side), 1 USB (Multimedia)

4 Points Independent Mechanic Cab Suspension

Cruise Control

Electrically Operated and Heated Side Mirrors

Adjustable Steering Column

Electrically Operated Sunroof

Electronic Brake System (EBS)

Electronic Stability Control (ESC) Lane Departure Warning System (LDWS)

Immobilizer

Single Key with Remote Control and Central Locking

Differential Lock

Digital Tachograph Electrically Operated Windows

Air Suspended Driver Seat

Adjustable Driver Seat Armrest

Seat Headrest

Seatbelt Sensor (Driver)

Driver and Passenger Sun Visor

Active Emergency Brake System (AEBS)

Spare Wheel

Front Fog Lamps

Electrically Operated Headlight Leveling

Lamp Under Hood Lamp under Cab

Tyre Inflation Valve Pad Wear Indicator

1 (Driver) + 2 (Passenger) Seat Configuration

Front Dust Protection

Transmission PTO Hill-holder Assist

Tag Axle Lifting System

Body Structure Module

OPTIONAL ACCESSORIES

7" Multimedia Display

4 Points Independent Air Cab Suspension

Driver Seat with Air Operated Back Support

Heated Driver Seat

Adjustable Passenger Seat Armrest [2]

Fleet Management System Socket and Module

Tire Pressure Monitoring System

Electric Cab Lift Aluminum Rim

Electrically Operated Sunroof

H: Front Track

J: Rear Track

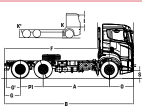
R: Inner Width

S: First Step Height

K': Chassis Height

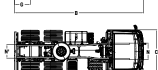
P1: 2. and 3. Axle Distance





1670 (Tunnel Height: 190) 1440





*For kerb weight calculation, minimum equipment, no driver, 20 liters of fuel, i weight calculated in illiminion equipment, no anvel, 20 litels of roel, urea included. Kerb weight may change depends on optional equipments. 238 (Loaded) ns [\$]. Standard **DIMENSIONS (mm)**

A: Wheelbase 3900 B: Overall Length 7630 C: Overall Width (Excluding Mirrors) 2545 D: Overall Height 3300 F: Useful Chassis Length 5453 I: Inner Height

0: Front Overhang G': Rear Overhang 830

WEIGHTS (kg) MAXIMUM WEIGHT LOADED FRONT AXLE

TECHNICAL LEGAL 7500

25000

7500 MAXIMUM WEIGHT LOADED REAR AXLE 13000+9000 10500+7500 25000

KERB WEIGHTS (kg) 1. AXLE 2. AXLE 3. AXLE

TOTAL

2083

1838

526

2155

1155

1350

All visuals, dimensions, characteristics and equipment are for information purposes only they are not contractual. BMC reserves the right to modify them without prior warning (February 2021).

GROSS VEHICLE WEIGHT