



FOTON



VIEW CS2 2.0TD 6MT & 6AT



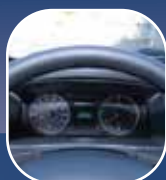
Tire Pressure Monitoring System (TPMS)



7 inch MP5 Multiplayer



Front Air Conditioner



3.5 inch TFT Color Screen Meter



Central Control Door Lock



Four-Panel Steering Wheel



Storage Space



Sun Visor with Bill Fold

Gearbox Technology

6-Speed Manual Transmission (6MT)

- Wide Range of Speed Ratio
- Two Overdrive Gears
- Six-speed Shifter

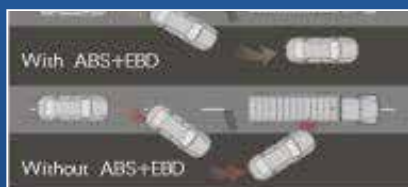


6-Speed Auto Transmission (6AT)

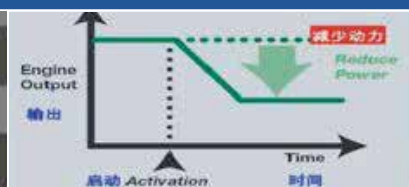
- Multiple Drive Mode
- High & Low Temperature Assistance Function
- Uphill and Downhill Assistance Function



Advance Active Safety



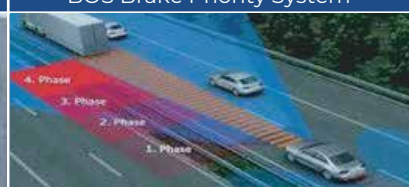
ABS+EBD



BOS Brake Priority System



ESC

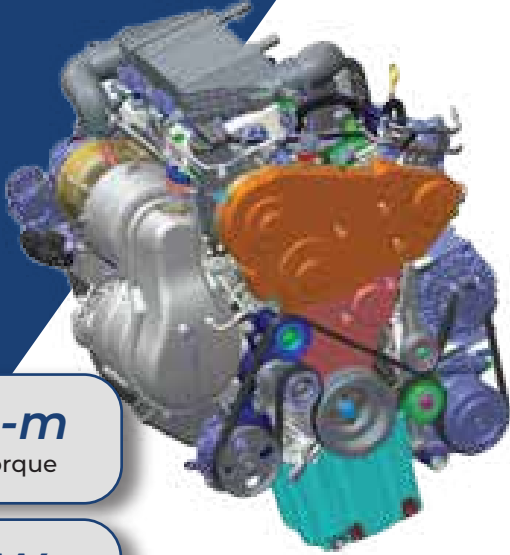


AEBS+LDWS

VIEW CS2 2.0TD 6MT & 6AT

ENGINE & GEARBOX

4F20 Diesel Engine



330N-m

Engine Torque

101kW

Engine Power

AUCAN Engine 4F20 is an advanced engine+ gearbox power model designed based on German Industry 4.0 manufacturing process and crafted with strict German technical standard for passenger vehicle class of super quiet, super comfort, super power and super energy saving.

Bosch's cutting-edge high common rail direct injection technology at 2,000 bar injection pressure enhances fuel atomization, ensuring more efficient combustion and achieving an impressive over all fuel consumption of just **8.5L/100km**.



Turbocharger

WGT supercharger excels in thrilling acceleration with superior torque and high-speed power.



Economy of use

10,000 km oil maintenance mileage, low maintenance cost, more efficient operation

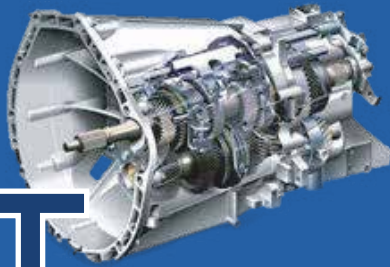


Engine

101kW at 3500rpm, 330Nm at 1600-2800rpm, accelerates to 40km/h in 4 seconds under heavy load.

GEARBOX TECHNOLOGY

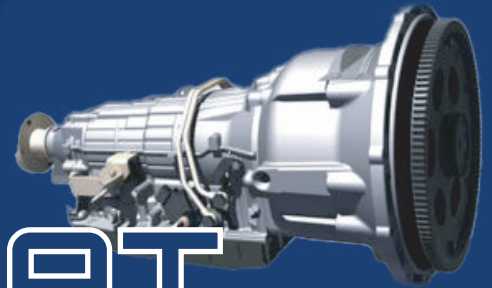
6MT



Wide range of speed ratios and two overdrive gears, providing better power economy.

Utilise six-speed shifter for optimised shift lever direction, enhancing the human-machine position and improving shifting feel.

6AT



Supports multiple driving modes:

Standard Mode

Movement Mode

Manual mode

Includes uphill and downhill assistance function. Transmission Control Unit (TCU) will shift gears corresponding with size of vehicle slope to enhance driving safety and comfort.

Equipped with high temperature and low temperature assistance function. TCU will modify transmission shift logic to improve vehicle drivability, safety and comfortability.

VIEW CS2 2.0TD 6MT & 6AT

FEATURES & SAFETY

Fine Interiors



3.5 inch TFT Color Screen Meter

Displays current vehicle data and fault information more accurately and vividly.



Front Air Conditioner

Adjustable air volume and direction to improve driving comfort.



Four-Panel Steering Wheel

Adjustable to improve the driving comfort and equipped with shift lever for easier operation.



Adjustable Seat

Adjustable and foldable, offering comfort, safety and storage space.



Central Control Door Lock

Adjust external rearview mirror, and lock doors and windows with a central dock at the driver's side.



Storage Space

Wider, more accessible and convenient storage.



7 inch MP5 Multiplayer

Includes radio, USB video playback, navigation and split air conditioning controller to adjust electric heating and cooling.



Sun Visor with Bill Fold

Includes a bill fold, make-up mirror and anti-glare rearview mirror to prevent strong lights.

Unique Selling Points

Suspension System	Drive System	Body System	Steering System	Anti-Corrosion Characteristics
Rear thin leaf springs and double wishbone torsion bar suspension for better comfort and steering stability.	Clutch hydraulic damping and torsional damping with a wide-angle clutch and extra disc for enhanced control comfort and improved NVH.	Reinforcing plates strengthen the body, reduce vibration for improved NVH. Side wrap felt enhances insulation and air conditioning. PVC+XPE carpet minimizes interior noise.	Upgraded hydraulic power steering with TIMPa pressure and 72dB low noise provides lightweight, precise steering for improved low-speed driving feel.	Chassis parts with $\geq 360h$ corrosion-resistant paint, Dacromet parts for $\geq 360h$ corrosion resistance, and PVF brake pipes for $\geq 720h$ corrosion resistance.

Advanced Active Safety



Anti-lock Braking System (ABS) + Electronic Brake Distribution (EBD)	Prevent skidding where loss of steering control result from locked wheels and optimise braking performance for a more enjoyable driving experience.
Electronic Stability Control (ESC)	Maintains vehicle stability through precise driving control and braking forces, aligning with driver input and integrated safety features for enhanced safety.
Brake Priority System (BOS)	When encountered by a stuck accelerator, the brake will take control, reducing acceleration for a safe stop, effectively preventing accidents.
Automatic Emergency Braking and Lane Departure Warning Systems (AEBS + LDWS)	Detects and warns of potential forward collisions, intelligently adjusting vehicle speed to mitigate impact and employs audible alerts to keep drivers informed of lane deviations.

Passive Safety



		
High Rigid Body Structure	Pretension three-point seat belt with limiter	Airbag + collision energy absorption zone + collapsible steering column
3H high-rigid body design ensures safety; reinforced floor gridders enhance stability and bearing capacity.	All seats are equipped with pretension three-point seat belts with limiter to enhance passenger safety	Dual airbags provide comprehensive driver and passenger protection in a collision, a carefully designed interior enhances overall impact safety, and a collapsible steering column reduces the risk of driver injury.

VIEW CS2 2.0TD 6MT & 6AT

SPECIFICATION

Model Name	VIEW CS2 2.0D 6MT	VIEW CS2 2.0D 6AT
Model Code	BJ6549B1DAA-RZ	BJ6549B1DAA-RY
Body Type	Wide body high roof window van	
ENGINE SPECIFICATION		
Model	4F20	
Fuel Type / Emission Standard	Diesel / Euro IV	
Displacement, ml	1,968	
No of Cylinder	4, Inline	
Power, Kw(hp)/rpm	101(135)/ 3,500	
Torque, Nm/rpm	330 / 1,800-2,600	
DIMENSION & WEIGHT		
Overall Length x Width x Height, mm	5,390 x 1,920 x 2,285	
Wheelbase, mm	3,110	
Kerb Weight, kg	2,270	
Gross Vehicle Weight, kg	3,400	
Turning Radius, m	6.25	
Fuel Tank Capacity, L	65	
TRANSMISSION & CHASSIS		
Transmission	6MT	6AT
Suspension (Front/Rear)	Double wishbone torsion bar spring independent suspension / Leaf spring dependent suspension	
Brakes (Front/Rear)	Disc / Drum	
Steering System	Rack & Pinion with Power Assist	
Tires / Wheels	195R15 / Aluminium Alloy	
EXTERIOR		
Bumper / Outside Door Handle	Body Colour	
Front Grille	Chrome plating	
Outside Rear View Mirror	Chrome plating, Electric adjustable, manual folding	
Front Fog Lamps	Fitted	
Side Sliding Door	Single	
INTERIOR		
Air Conditioner	Front & Rear with individual vet	
Combination Instrument	3.5-inch TFT colour screen	
Rear View Mirror	Manual adjustment + anti dazzle function	
Seating Capacity	14- seater (including driver)	13- seater (including driver)
Seat Material	Fabric	
Ceiling Material	PVC + Non-woven	
Audio System	MP5 + Bluetooth + Reversing image + 4 Speaker	
Steering Wheel	Adjustable angle leather	
Step Lamp + Reading Lamp	Fitted	
SAFETY		
SRS Air Bag	Driver + front passenger	
Reverse Camera + Sensor (Beep)	•	
Daytime Running Light	•	
Roof Escape Hatch	•	
ADVANCED SAFETY FEATURES		
Anti-locking Braking System (ABS) + Electronic Brakeforce Distribution (EBD)	•	
Electronic stability control (ESC)	•	
Autonomous Emergency Braking System (AEBS)	•	
Lane departure warning system (LDWS)	•	
BOS brake priority system	•	
Uphill & Downhill Assist	×	•
Tyre Pressure Monitoring System (TPMS)	×	•

• Fitted x : Not Available

Auxiliary safety



Reversing Auxiliary Image

High-definition reverse image with guide lines facilitates easy and controlled parking by quickly identifying rear obstacles.



Oversize Escape Hatch

Meets ECE R107 requirements; gray glass absorbs heat, softening light for enhanced passenger comfort.

Dimensions



Sole & Exclusive Distributor:
HANDAL BCM SDN BHD (455425-V)
 (formerly known as Berjaya China Motor Sdn Bhd)
 Block B, 16, Jalan 51A/225, 46100 Petaling Jaya, Selangor.
 Tel: 03 7954 1188 Fax: 03 7955 1189
 Hotline: 1800 88 8589

Disclaimer: Pictures shown in this flyer may differ from actual vehicle.

