Administration Level Business Vehicles, Setting New Value Reference

Integrating the ergonomic and humanistic design and global technology applications such as Cummins Engines, Foton VIEW CS2 vehicles provide enterprises, public agencies and individual customers with great value, high efficiency and a comfortable riding experience.
Foton VIEW CS2

Foton has an excellent design group. With the elaborate design, the View CS2's interior is meticulously detailed. Vehicle safety is enhanced while loading capacity is increased. As a new product, the View CS2 is provided with the leading environmental protection engine, Foton-Cummins ISF2.8, which allows for high power and low fuel consumption.
POWER SYSTEM

Cummins ISF2.8 highly efficient diesel engine
• Turbocharged intake system;
• BOSCH electronically-controlled high-pressure common rail fuel injection system;
• EGR (Exhaust Gas Recirculation) system plus DOC (Diesel Oxidation Catalyst) technology.

4G69 Gasoline engine
• Adopt 12-hole particle fuel injector and EFI technology
• Exhaust system adopts dual tubular exhaust manifold with catalyst converter;
• Intake system adopts MIVEC (Mitsubishi Innovative Valve Timing Electronic Control) system, with 4 cylinders and 16 valves.

POWER-TRAIN SYSTEM

Robust and excellent
Chassis developed with a completely new technique. It is robust and reliable, enabling better driving and riding experiences.
Humanistic interior trims

The View CS2’s simple and practical central control desk is equipped with a surround-sound system, allowing one-touch control, making driving easy and comfortable even on long trips.

Instruments
Luminous instruments (with tachometer and instrument intensity control)

Navigation
Multi-media navigation system (audio: USB video play, AM/FM radio, 4 horns, navigation/other: 6.1” LCD [touch-screen])

Reverse video
Reverse video (color display, with reverse radar buzzer)

Seat
High-end seats enhance passenger comfort. The embedded gear shift allows for easy shifts of driver’s and front passenger’s seats. In addition, seats can be reclined for resting.
Driving comfort

- Driver’s seat and assistant driver’s seat allow 8-way adjustment
- Central control door lock power window (one-touch control by driver’s seat ON/OFF key)
- 4-spoke adjustable steering wheel
- Front-mounted A/C dial type control panel
- All-around air outlet pattern
- The passenger car style interior design allows wide and comfortable space; the ion air purifier makes the inside air clean; each seat is provided with the independent A/C air outlet

Riding comfort

- Central platform
- Front-mounted A/C dial type control panel

LARGE-CAPACITY STORAGE

High bearing capacity, excellent space availability and a unique body

The larger width embodies the humanistic design idea of VIEW CS2, guaranteeing a spacious interior and collision safety. Spacious passenger and cargo compartments can be utilized while the occupants’ safety is guaranteed.

- It can hold 350ml tank, 500ml beverage bottle, booklet of A4 size, mobile phone, card and optical discs.
- The storage space includes a glove box, assistant driver’s lower tray, assistant driver’s upper glove box (except for vehicle equipped with airbag for assistant driver), driver’s glove box, central storage rack platform cup holder (for wide body vehicles), central platform storage rack, front door multi-purpose storage rack, central door cup holder, and multi-purpose storage rack.

Central platform

- Multi-purpose central pop box (with 2 cup holders for rear row seats)
- Rear-mounted multi-purpose central pop box (with 2 cup holders for rear row seats)
VIEW CS2 combines active safety and passive safety
Active safety can prevent the occurrence of accidents;
Passive safety can protect people in the event of accidents.

Active safety

The monitor screen indicates the vehicle width index lines and rearward distance index lines in 4 colors to determine the distance to the rearward obstacle.

ABS ensures the normal braking force of wheels without locking to enable the vehicle to avoid the obstacle without lateral sliding or whipping.

Passive safety

Full load bearing 3H ultra-high strength body can sufficiently absorb and break down the frontal collision force in the event of accident. With Foton S & R body rigidity optimization technique, the front energy absorption zone is optimized and a 30% margin is preserved according to the collision regulations to effectively protect all the occupants in the case of severe traffic accident.

Side door bar fender
The high strength side door bar fenders are provided in the middle of side door interlayer. In the case of lateral collision, the strong bar fender can greatly relieve the side door deformation and consequently reduce the injury to the occupants.

Front bar fender
The body skeleton has a strong bar fender. The unique and precise impact safeguard construction can relieve and disperse an impact force.

Frontal collision test
Body prevents injury to pedestrians

Wide inside space
Layout ensures sufficient space in terms of length, width and height

Enhance collision safety
The scientific body structure design ensures safety in the event of frontal and lateral collisions.
**MODEL SELECTION**

With a variety of seat layouts to satisfy different seat demands (2 seats - 17 seats)

### Aero Seat
- Single seat
- 2-person adjustable bench

### Luxurious Seat
- Single seat bench with a headrest
- 2-person bench with a headrest
- 3-person bench with a headrest
- Lateral-tilt 4-person bench with a headrest

### Ordinary Seat
- Single seat
- 2-person bench
- 3-person bench
- 4-person bench

### Seat fabric
- Leather
- Woven
- Knitting

### Body

**Wide body - long wheelbase - high roof (standard)**
- Body dimensions: 3430mm x 1620mm

**Narrow body - short wheelbase - high roof**
- Body dimensions: 2890mm x 1540mm

**Narrow body - short wheelbase - high roof**
- Body dimensions: 2890mm x 1540mm

### Body layout, allowing freight or passenger transport or combination

<table>
<thead>
<tr>
<th>Number</th>
<th>Layout</th>
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<tbody>
<tr>
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<tr>
<td>17</td>
<td>2+3+3+3+3</td>
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</table>

**Double-cross arm independent front suspension and leaf spring integral non-independent rear suspension**

**Front disc brake**

**All-wheel hub cap**

**Aluminum alloy hub**
City bus
Mainly used for regions without the developed large scale public transport system or city and inter-city passenger transport; seating number ranges from 15 to 16

Cargo transport
Mainly used for medium or short distance small scale logistics, allowing passenger and cargo transport; seating number ranges from 2 to 6
Person reception
Mainly used for the business and tourism reception; seating number ranges from 11 to 14

Regular bus
Mainly used for administration or enterprise employees duty pickup and delivery or shuttle
School bus
Mainly used for the pickup and delivery of middle and primary school students; seating number ranges from 17 to 22

Special purpose vehicle
Ambulance, police car, prison van, etc.
## PRODUCT CONFIGURATION TABLE

### Body
- **Material**: High/Low roof
- **Type**: Full package interior

<table>
<thead>
<tr>
<th>W1</th>
<th>2L / 2L (4WD)</th>
<th>2L / 2L (4WD)</th>
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<tbody>
<tr>
<td>Function</td>
<td>Supporter</td>
<td>Supporter</td>
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<tr>
<td>External dimensions (mm)</td>
<td>5380 × 1920 × 2285</td>
<td>5380 × 1920 × 2285</td>
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<tr>
<td>Fuel economy (L/100km)</td>
<td>11.5</td>
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<tr>
<td>Transmission</td>
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</tbody>
</table>

### Technical performance
- **Linear dimensions**: 1650mm, 1470mm, 1470mm
- **Technical configuration**: HD LHD/RHD LHD/RHD

### Function configuration
- **Power performance**: 2/3
- **Max. speed**: 2255km/h

### Frame suspension
- **Supplementary**: The double-wishbone independent suspension
- **Supplementary**: The double-wishbone independent suspension
- **Supplementary**: The double-wishbone independent suspension

### Safety
- **Safety**: Can crumple the direction of column
- **Safety**: Hydraulic power steering

### Steering gear
- **Type**: Rack and pinion
- **Type**: Rack and pinion

### Chasis system
- **Function**: Adjustable column

### Braking system
- **Type**: Front disk and rear drum
- **Type**: Front disk and rear drum brake

### Interior trim
- **Type**: Full package interior
- **Type**: Half pack of interior

### Brake safety device
- **Type**: ABS+EBD

### Carpet assembly
- **Type**: Wooden floor

### Comfort
- **Function**: Blind window

### Blinds
- **Type**: Outside rear-view mirror

### Audio device
- **Type**: DVD

### Airbag
- **Type**: Driver's airbag

### Body
- **Type**: Side seat three-point seat belt
- **Type**: Side seat three-point seat belt

### Other
- **Type**: Power outlet