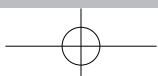


FOTON

FOTON MOTOR GROUP www.foton-global.com

All rights reserved. All the information and figures included in this brochure are just for reference.
FOTON MOTOR GROUP holds the right of final interpretation and modification of this brochure.

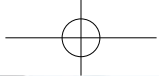




VIEW CS2

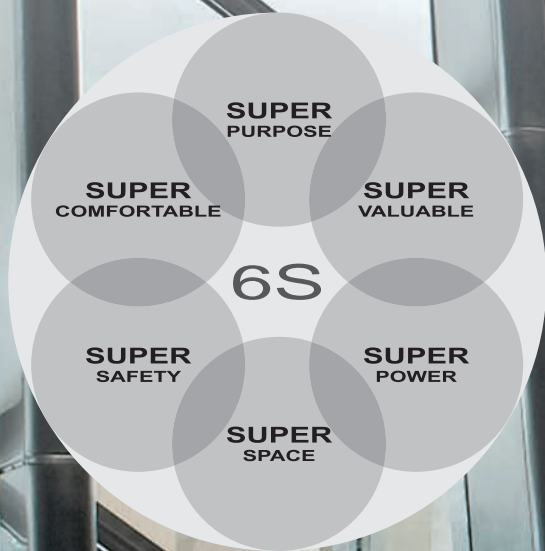
VIEW C2

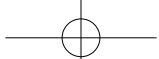


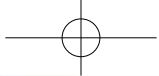


BEYOND BIG

Inherited from legacy and devoted to innovation, VIEW S manifests an air of elegance in every designing detail. The pursuit of perfection in space, performance, safety and workmanship never ends.

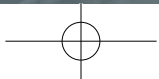
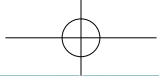


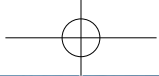




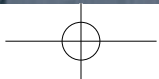
Excellent handling and driving experience leads you to a visionary future.

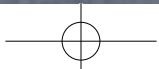




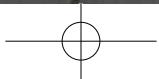


Delicate craftwork demonstrates extraordinary quality.



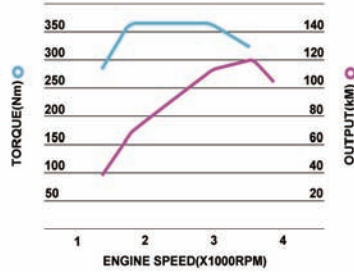






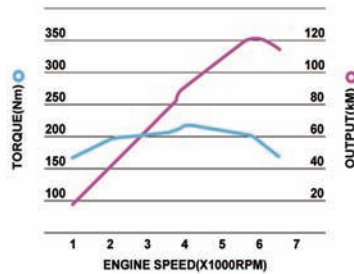
ENGINE-WORLD CLASS

ISF2.8-Strong power core from Cummins ; 96KW-Strong power; Strong power-One of highest power-per-liter light duty diesel engines in the world; The engine has a torque output of 280N.M which is 22.5%-60% higher than those of similar products; Maximum torque output at 1400 r/min; 8.3L-Fuel consumption per 100 km.



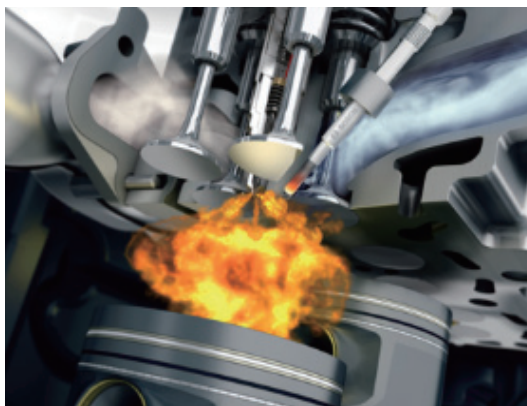
Engine model	ISF2.8
Type	In-line, 4-cylinder, electronic control, high pressure common rail
Displacement (L)	2.776
Rated power (speed) [kw(r/min)]	120 (3600)
Max. torque (speed) [N·m(r/min)]	360 (1800-3000)

- Low cost of maintenance Modular design reduces number of parts used by 40% and makes maintenance easier. Its failure rate is far below the level of other similar products.
- Ultra-long oil change period (20,000 km) means a cost of upkeep per kilometer of merely 2 RMB cents which is only 1/3 that of similar models.
- The EGR system reduces nitrogen oxides (NOx) in exhaust gas and will increase fuel consumption rate when it takes part of load.



4G69 Gasoline Engine
Displacement: 2.378L
Rated power: 100Kw/5250r.p.m
Max. torque: 200N.m/2500~3500r.p.m

- In-line 4-cylinder, 16-valve, SOHC, multiport EFI
- Adopting dual balance shaft, hydraulic tappet, rocker arm with needle bearing, integrated main bearing cap and forging crankshaft techniques
- It features high power, compact construction, low vibration, low noise, low fuel consumption, low emission, etc.



he preserved oil heating and coolant heating options allow the starting at -40 °C.

Superior startability : Bosch high pressure common rail system and Cummins electronic control cold start control strategy greatly enhance the starting performance

The main parts are under the central procurement of Cummins global supply chain

Reinforced engine structure: monolithic block and cylinder head allow higher strength and high stability;



INTERIOR TRIMS-MULTIFUNCTIONALITY



Dashboard

Navigation

Reversing camera



Luminescent dashboard
(with tachometer and dash light brightness control)

Multimedia navigation system
[audio: USB video player, AM/FM radio, 4 horns, navigation/miscellaneous: 6.1" widescreen LCD (touch type)]

Reversing camera
(color display with backup sensor buzzer)





INTERIOR TRIMS-MULTIFUNCTIONALITY



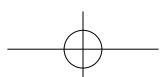
Central platform

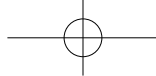
Multi-purpose central pop box (with 2 cup holders for rear row seats)

1. Stowage of 350ml can and 500ml beverage bottle
2. Stowage of A4 size booklets and books
3. Stowage of mobile phone
4. Stowage of cards
5. Stowage of CDs



Rear-mounted multi-purpose central pop box (with 2 cup holders for rear row seats)





Storage space



Cup holder on middle door



Multifunction storage in passenger zone



Driver seat side glove compartment



Storage on middle platform



Glove compartment



Cup holder on middle platform of central storage [for wide-body models]



Storage on middle platform



Multifunction storage on front door



Front passenger's under tray



Front passenger's upper glove compartment (except models with front passenger side air bag)

Interior trims



Auxiliary power socket (AC120V)



Ignition switch



Power window (ON OFF one-touch drop on driver's seat)



Remote key



Central door lock and power window



Sun visor



Welcome lighting system



Negative ion air purifier (optional for models without optional sun roof)



Inside handle of middle door



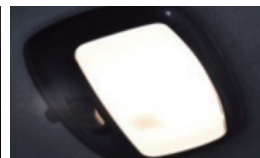
A/C control panel on center console



Rear air conditioner vent



Rear air conditioner regulating switch



Middle ceiling light



Engine compartment light

Exterior Trims





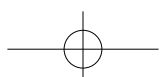
S PATIALITY-SUPERIORITY

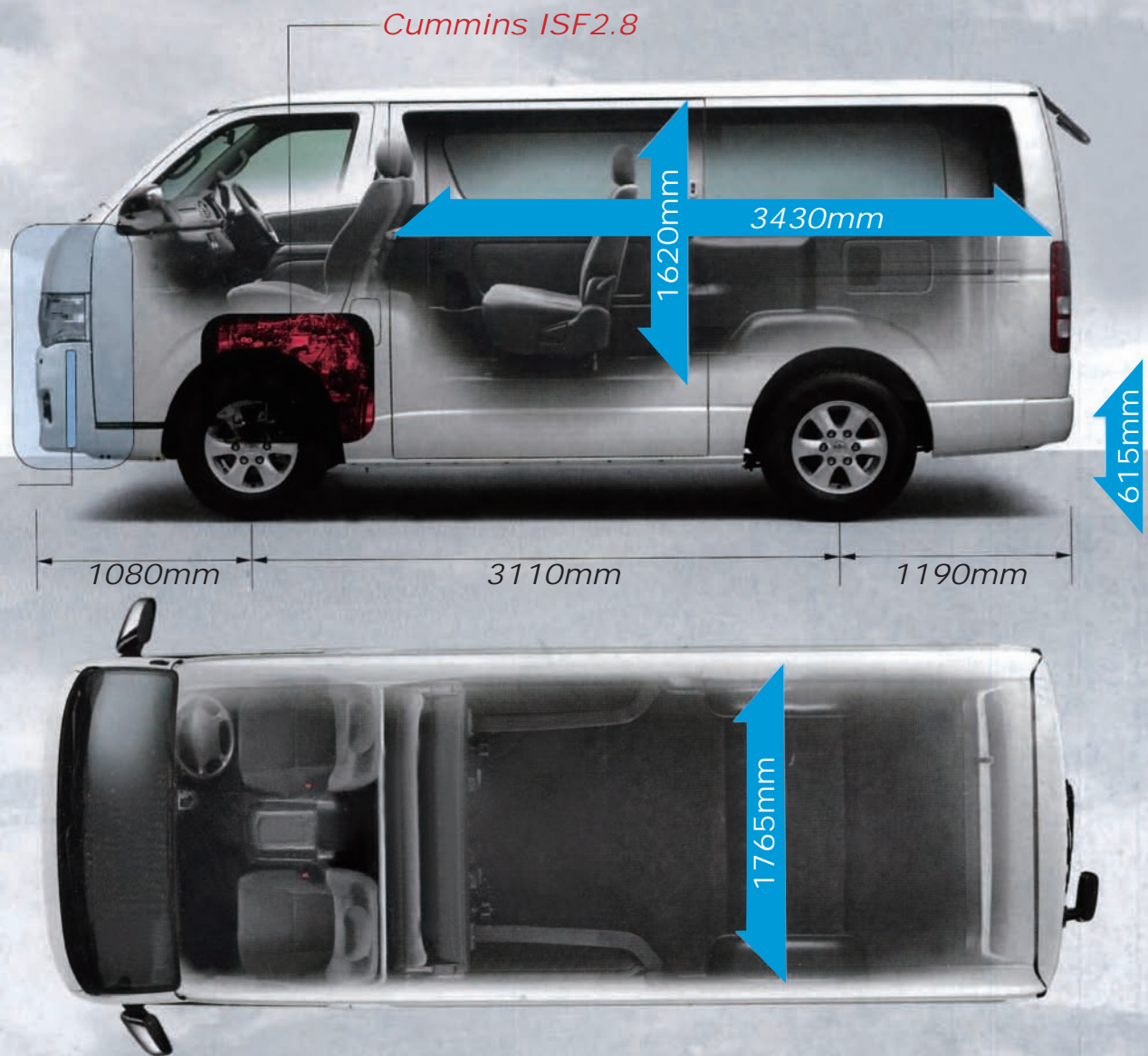
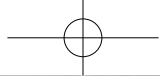


Large space & high load-bearing capacity

1. Comfort
2. Loading capacity

High and spacious, its internal space delivers generous ride comfort to occupants. With a volume of about 7 m², it can meet high loading capacity need of freight.





Frontal collision test



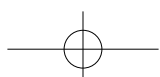
Body easing injury to pedestrian

Wide inside space

The appropriate layout ensures the sufficient space in terms of length, width and height

Enhance collision safety

The scientific body structure design ensures the high safety in the event of frontal and lateral collision

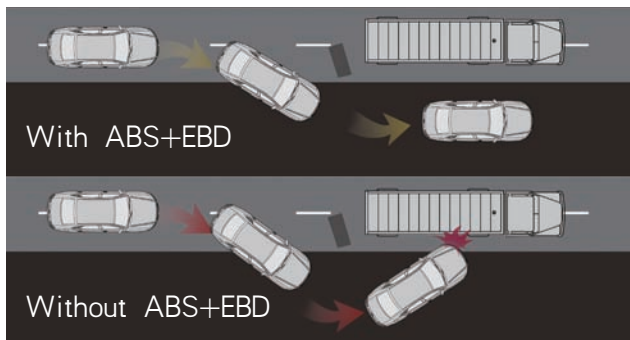




SAFETY PERFORMANCE-EXCELLENCE

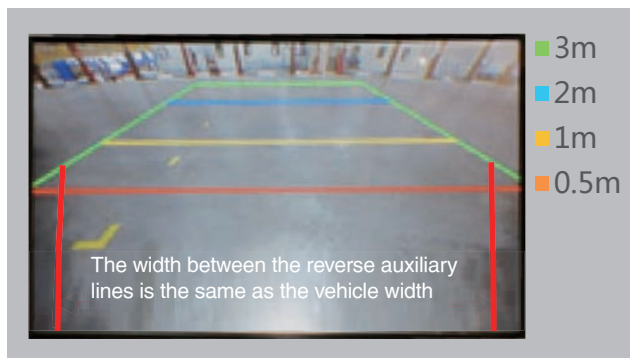


Active Safety-Full Utilization of Modern Technologies



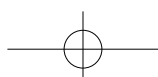
Bosch 4-channel ABS+EBD

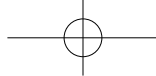
Precise control by electronic system reduces stopping distance and increases braking stability; side slip and whipping will not take place even during emergency braking when the vehicle is making a turn; 4-channel ensures it works at any time.



Active safety device

Visible reversing camera ensures backup safety.





Backup sensor with 4 probes can sense the driver's blind zone effectively



Anti-dazzle mirror allows safer driving



Central door lock + child safety lock



High-mounted stop lamp

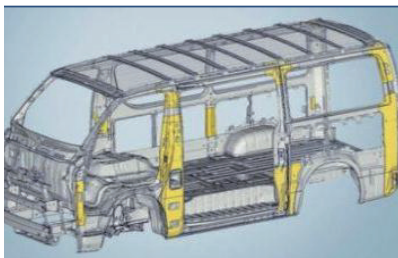


Power mirror



Tail turn lamp

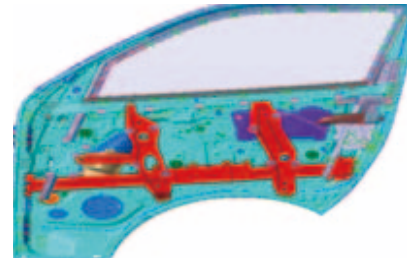
Passive Safety-Multidimensional Safeguard



Fully integral 3H ultra-high strength body



Front bar fender



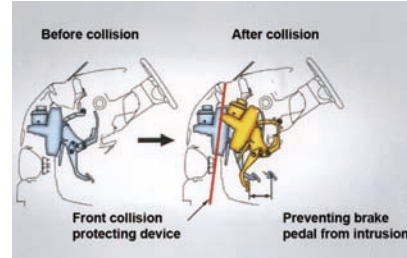
Side door bar fender



Driver/front passenger side dual air bag



Vehicle three-point pretensioner seat belts



Collapsible steering column



Overhead escape window ensures your safety







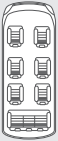







Safety hammer increases safety factor in an emergency

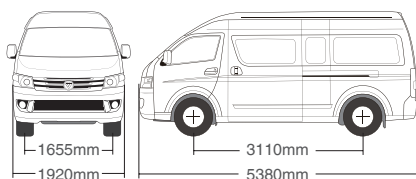


Standard fire extinguisher ensures driver's access within 2 seconds

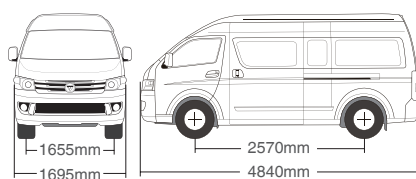
MODEL-DIVERSITY

Identification		Royal Saloon					
Length (mm)							
	5380			5380			
Wheelbase (mm)	3110			3110			
Width (mm)							
	1920			1920			
Roof (mm)							
	Total height 2285			Total height 2285			
Tailgate	Hatch			Hatch			
Side window	Fixed window / sliding window			Fixed window			
Seating capacity							
	9-person		13-person	14-person	15-person	15-person	16-person
Grade		SL	L				
Wide body	F2.8	5MT	●	●	●	●	●
	4G69	5MT	●	●	●	●	●
	4JB1T	5MT	●	●	●	●	●
Narrow body	486	5MT					
	4JB1T	5MT					

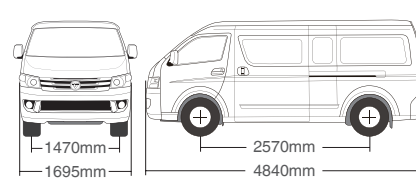
Wide body, long wheelbase, high roof



Narrow body, high top

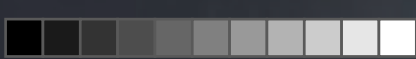


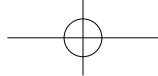
Narrow body, flat top



CONFIGURATION DESIGN IN SALES SCHEDULE

			VIEW CS2 (High Roof - Mini Bus)	VIEW C2 (Standard Roof - Mini Bus)	VIEW C2 (Standard Roof - Cargo VAN)
Grade			Standard	Standard	Standard
Specification					
Whole vehicle main dimensions					
Overall dimensions (LxWxH)mm			5380×1920×2285	4840×1695×1980	4840×1695×1980
Wheel base (mm)			3110	2570	2570
Weight data					
Gross vehicle weight(kg)			3400	3020	3020
Curb weight(kg)			2140	1885	1885
Persons in cab (persons)			16	15 (Glass Window)	3(Black Window)
Seating arrangement			3+3+3+3+4	3+3+3+3+3	3
Type of the last seat			FIXED	ROLLOVER	--
Power					
Engine	Model		4G69	486	486
	Fuel		Gasoline	Gasoline	Gasoline
	Displacement(ml)		2378	1998	1998
	Max. power(Hp/rpm)		136/5250	129/5000	129/5000
	Max. Torque(N·m/rpm)		200/(2500-3500)	193/3200-4500	193/3200-4500
exhaust emission standard			Euro II	Euro IV	Euro IV
Max. speed(km/h)			≤145	≤120	≤120
Transmission(Manul/Auto)			5MT	5 MT	5 MT
Fuel consumption(L/100km)			≥11.3	≥11.3	≥11.3
Chassis					
Rear axle			Whole banjo type	Whole banjo type	Whole banjo type
Front suspension			Torsion bar, double arm independent suspension	The double - wishbone independent suspension	The double - wishbone independent suspension
Rear suspension			Longitudinal leaf spring non-independent suspension	Small leaf spring independent suspension	Small leaf spring independent suspension
Steering system			Rack and pinion steering gear	Rack and pinion steering gear	Rack and pinion steering gear
Brake system			front disc, rear drum.	front disc, rear drum.	front disc, rear drum.
Power Steering			●	●	●
Tyre assembly	Tires		195/R15C	195R15C	195R15C
	Wheels Rim	Steel rim	×	×	×
		Steel rim+cover	×	●	●
Brakes	Safety Device	Aluminium rim	●	×	×
		Load Sensing Proportional Valve	●	●	●
		ABS+EBD	×	×	×
Body and accessories					
Front and rear bumpers	Body colored bumpers(Without striae)		●	×	×
	Black bumper(With striae)		×	●	●
window of body	Side sliding door	Sliding window / level the window	Sliding window	Sliding window	×
	Body	Number of Sliding window	3,Left front / rear left / right rear	2. Left Front/Rear	×
		Number of level window	×	×	×
BODY					
Seats	knitting		●	●	●
Floor carpet	PVC		●	●	●
	Aluminium		×	×	×
Windshield wipers	Rear wipers		●	×	×
	Rear washing		●	×	×
Rear- view mirror	Manual		×	●	●
	Power		●	×	×
Lock	Mechanical lock		×	●	●
	Remote control central locking (Integrated key)		●	×	×
Windows	Front door	Manual	×	●	●
		power	●	×	×
Safety					
Safety belts	Front safety belts	The whole car seat belt	●	●	×
		Three-point seat belt of side seat	●	×	×
		The whole car three-point seat belt	×	×	×
Airbags	Driver's air-bag assy		×	×	×
	Assistant driver airbag		×	×	×
Comfort					
Air-condition	Front air-condition		●	●	●
	Rear air-condition		●	●	×
	Bilateral channel		●	×	×
Heater system	Front heater		●	●	●
Audio equipment	Radio +AUX+USB		●	●	●
	CD		×	×	×
	Number of speakers	2	●	●	●
4		×	×	×	
Note:● available×unavailable					





ROYAL SALOON



Body color



White

Silver

Grey

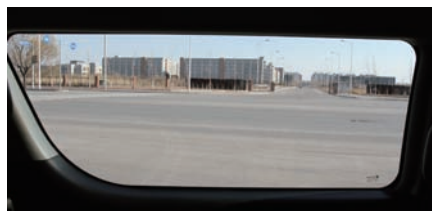
Silver + Grey

White +
Champagne gold

Vogue exterior trims, leading the new tendency of business



Chrome plating power rearview mirror



Privacy glass



Aluminum alloy rim



Fully closed side window



Chrome plating door knob



Rear 4 parts (rear wiper, sprayer, defroster
and under mirror)



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

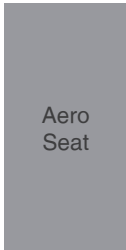
Seat fabric



Leather

Woven

Knitting



Aero Seat

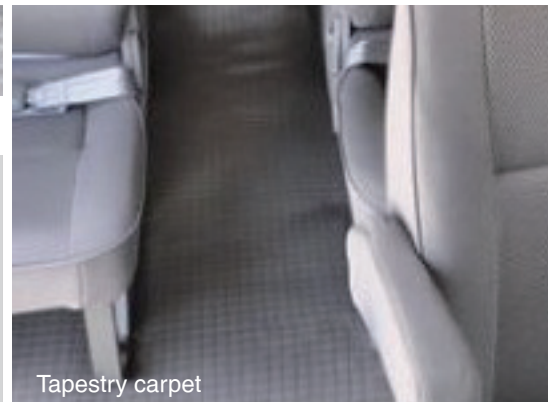


Single seat



2-person adjustable bench

Advanced floor surfacing



Tapestry carpet

Luxurious seats of various patterns, meeting different function and comfort requirements

Luxurious roof



Rear A/C and integrated air outlet



Independent air outlet for each row



Anion air purifier



Top emergency window

Fully covered side wall

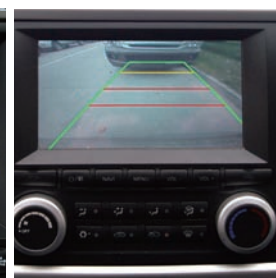
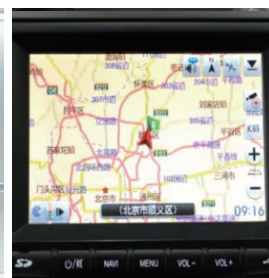


Fully covered interior trim

Multi-purpose configuration, pursuing every perfect detail



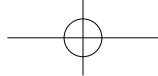
Multi-media navigation system + visual reverse video



Central control door lock power window (one-touch control)



Fire extinguisher



SUPPORTER

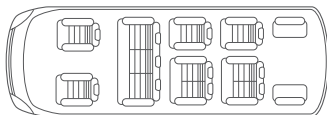


Simplified seat, considering complicated passenger transport requirements

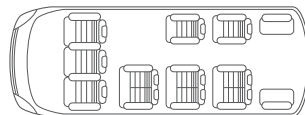
Luxurious Seat				
	Single seat bench with a headrest	2-person bench with a headrest	3-person bench with a headrest	Lateral-tilt 4-person bench with a headrest
Ordinary Seat				
	Single seat	2-person bench	3-person bench	4-person bench

Seat layout and fabrics

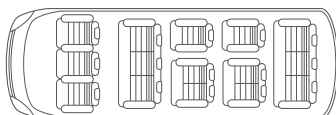
15 2+3+3+3+4



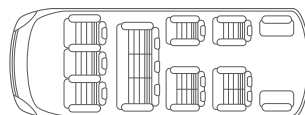
15 2+3+3+3+4



15 2+3+3+3+4



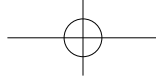
16 2+3+3+3+4



Woven wool



Knitting



Supporter - concise, economical, variable and practical

White body matching concise exterior trims



Sliding window



White body + black bumper

Concise rear wall

Roof-mounted antenna



Same color as body/black housing rearview mirror + black door knob

Carpet



Steel wheel/steel wheel + mask

PVC easy-cleaning floor surfacing

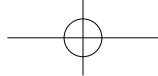
Roof



Concise roof without air outlet + semi-covered interior trims



Top emergency window



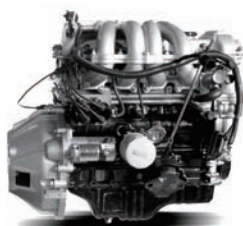
TRANSOR



4JB1T diesel engine

With the technical route of electronic control high pressure common rail, supercharge intercooler, electronic control EGR and entire vehicle DOC, this vehicle meets China Phase IV emission standard requirements; through the optimized combustion and precision calibration, the low speed torque and speed range are enhanced while the vibration and noise are reduced.

Displacement: 2.771L Rated power: 70kW/3600r.p.m Max. torque: 225N.m/1800~2400r.p.m



486 naturally aspirated gasoline engine

This engine adopts the advanced low emission air passage and combustion chamber technique, DOHC, 16-valve, intake with continuously variable valve timing (CVVT) mechanism and optimized intake and exhaust system design. Compared to 491 gasoline engine, the power is increased by 32%, the torque is increased by 5% and the fuel consumption under partial load is reduced by 8%. The emission of matching light-duty passenger car can reach China Phase IV standard, having the potential to comply with Phase V emission standard.

Displacement: 1.998L Rated power: 90kW/5000r.p.m Max. torque: 186N.m/2200 ~ 3500r.p.m

Transor - concise and practical

Concise freight appearance



White body (black bumper)



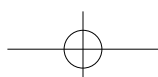
Black bumper and freight rear step

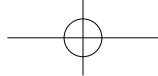


Black housing rearview mirror and door knob



Flat roof/high roof, meeting different space requirements





Concise freight interior trims, meeting different freight transport requirements



Roof



Simplified interior trims



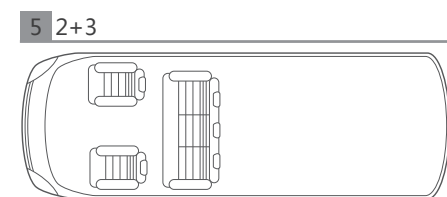
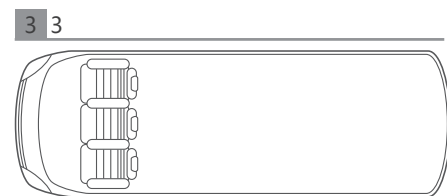
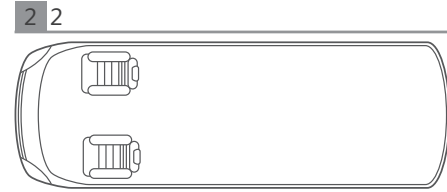
Aluminum alloy floor surfacing



Front row 3-person bench



Passenger area front tilting 3-person bench



Various false window types



Semi-false window and full false window body

Multi-function capability, meeting complicated function requirements



Regular bus



Urban bus



School bus



Postal vehicle



Police car



Ambulance