



Diesel Fushun Minivan MPV Vans 7 Seater Front Engine Rear Wheel Drive

Basic Information

- Place of Origin:
- China Brand Name: Fushunt Model Number: Fushun 7-seater diesel highway tourist transportation bus front-engine rear-wheel drive 4×2 manual transmission/automatic transmission • Minimum Order Quantity: 1 vehicle \$23,000-\$30,000 Dollar • Price: · Packaging Details: Complete vehicle • Delivery Time: 5-8 work days • Payment Terms: T/T Supply Ability: 1000 vehicle



Product Specification

- Connectivity Features: Bluetooth, USB, Etc.
- Drivetrain:
- Engine Type:
- Entertainment Features:
- Exterior Features:
- Interior Features:
- Safety Features:
- Seating Capacity:
- Storage Capacity:
- Transmission Type:
- Type:
- Highlight:

- FWD/AWD Gasoline/Diesel CD/DVD Player, Radio, Etc.
- Alloy Wheels, Fog Lights, Etc.
 - Air Conditioning, Cruise Control, Etc.
 - ABS, Airbags, Traction Control, Etc. 7-8
 - - Large Trunk Space
 - Automatic/Manual
 - Minivan MPV
 - Fushun Minivan MPV, MPV Vans 7 Seater, **Diesel Minivan MPV**



Fushun 7-seater diesel highway tourist transportation bus front-engine rear-wheel drive 4×2 manual transmission/automati

A 7-seat minivan is a compact passenger vehicle designed to accommodate up to seven passengers. This type of vehicle is commonly used for family transportation, group outings, and small group travel.

A 7-seat minivan typically features a spacious interior with three rows of seating. The front row consists of the driver's seat and a front passenger seat, while the second and third rows offer additional seating for passengers. The seats are usually designed for comfort, providing support and ample legroom for passengers. Some minivans may have the flexibility to adjust or fold the seats to create more cargo space when needed.

These minivans often come equipped with features to enhance passenger comfort and convenience. They may have air conditioning systems to maintain a comfortable temperature inside the vehicle, entertainment systems such as audio players and video screens to provide entertainment during the journey, and connectivity options for devices like smartphones and tablets. Additionally, minivans may offer amenities like cup holders, storage compartments, and power outlets for added convenience.

Safety is a key consideration in minivan design, and they are typically equipped with safety features to protect passengers and drivers. These features may include airbags, seat belts, anti-lock braking systems (ABS), stability control, and rearview cameras or sensors to assist with parking and maneuvering.

7-seat minivans are often powered by efficient engines that balance performance and fuel economy. They are designed to provide a smooth and comfortable ride, with well-tuned suspension systems that absorb bumps and vibrations on the road. In summary, a 7-seat minivan is a compact passenger vehicle suitable for family transportation and small group travel. It offers a spacious interior with comfortable seating, features for passenger comfort and convenience, and safety systems to ensure a secure journey. With their versatility and practicality, 7-seat minivans provide a reliable and comfortable transportation solution for various purposes.

Venici	le technical parameters	
1	Car body dimensions (length × width × height) mm:	4950×1974×2160 (low top), 2350 (mid top)
2	engine manufacturer	Jiangling Motors Co., Ltd.
	Vehicle manufacturer	Jiangling Motors Co., Ltd.
3	Wheelbase mm:	2933
4	Vehicle fully loaded total mass kg:	3550
5	Vehicle curb weight kg:	2140
6	suspension system	Front suspension MacPherson independent suspension,
7	Approach / departure angle	Rear suspension leaf spring non- independent suspension
8	Front overhang/rear overhang mm	22/26.5
9	Axle load	980/1037
10	Number of axes	1400/2150
11	Fuel consumption	2
12	Number of spring leaves	8.5
13	Number of tires	-/2
14	Front wheelbase/rear wheelbase	4
15	Steering Type	1740/1708
16	Minimum ground clearance mm:	steering wheel
17	Minimum turning radius m:	187
18	Fuel type:	6.45
19	Fuel tank volume (L):	diesel fuel
20	engine model	80
21	Way of working:	JX4D20A6H
22	Exhaust volume ml:	L in-line, four-cylinder, supercharged and intercooled, direct injection, high-pressure common rail,
23	Rated power kw(hp)/rpm:	2000
24	Maximum torque Nm/rpm:	107/3250
25	Emission Standards:	325/1500-4500
26	Drive mode	National VI
26	transmission:	Front-wheel drive
28	Top speed km/h:	6-speed manual transmission
29	Tire specifications and models	160, 100
30	Braking System	215/75R16LT
31	Environmental protection standards	front disk rear disk
32	Rated passenger capacity (including driver)	GB17691-2005 (National VI), GB3847-2005

Main	vehicle configuration	
33	All-metal enclosed load-bearing body, the exterior color of the car is white	
34	ABS8.0+EBD,	
35	manual rear view mirror	
36	black halogen headlights	
37	middle gate	
38	front air conditioner	
39	central locking	
40	cloth seats	
41	The whole car is made of steel wheels, and the full-size steel spare tire	
42	Front electric doors and windows	
43	Driver's seat (main) airbag	
44	remote key	
45	Original cab heating and cooling system	
46	Same color bumper	
47	Body white	
48	high mounted brake light	
49	Cab multifunctional storage box	
50	Full car seat belt	
51	Adjustable seat back	
52	Reversing radar	
53	fire extinguisher	
54	Simple backup tool	



