



9-13 Seater 6×2 Diesel Passenger Vehicle Manual / Automatic Transmission

Basic Information

Place of Origin: China Brand Name: Transit

 Model Number: Transit multifunctional diesel passenger and cargo vehicle 9-13 seats front rear drive 6x2

manual/automatic transmission

• Minimum Order Quantity: 1 vehicle

Price: \$30,000-\$40,000Dollar
 Packaging Details: Complete vehicle
 Delivery Time: 5-8 work days

• Payment Terms: T/T

• Supply Ability: 1000 vehicle



Product Specification

Braking System: Air BrakeCab Type: High RoofColor: White

Steering System: Power SteeringTransmission: Manual

• Highlight: 6×2 Diesel Passenger Vehicle,

13 Seater Diesel Passenger Vehicle, 9 Seater diesel passenger van



More Images











Product Description

Transit multifunctional diesel passenger and cargo vehicle 9-13 seats front rear drive 6×2 manual/automatic transmission

A multi-functional passenger and cargo vehicle, also known as a versatile passenger and cargo van, is a commercial vehicle designed to serve multiple purposes by accommodating both passengers and cargo. This type of vehicle offers flexibility and versatility to meet various transportation needs.

A multi-functional passenger and cargo vehicle typically features a medium-sized or large-sized body design, providing ample space for passengers and cargo. The vehicle is divided into two sections: the front area for passenger seating and the rear area for cargo storage. The passenger area is equipped with comfortable seats and passenger amenities such as air

conditioning systems, entertainment systems, and convenience features to ensure a pleasant passenger experience. The cargo area is designed with adjustable cargo storage systems such as cargo compartments, shelves, and secure fixtures to accommodate different sizes and shapes of cargo.

These vehicles are equipped with powerful and efficient engines to meet the demands of passenger transportation and cargo hauling. They typically have well-designed suspension systems and stability control to ensure smooth driving and a comfortable ride.

Multi-functional passenger and cargo vehicles also come equipped with safety features such as seat belts, airbags, and antilock braking systems to ensure the safety of passengers and drivers. Additionally, these vehicles may have emergency exits, fire extinguishers, and emergency alarm systems for emergency situations.

These vehicles offer flexibility and can be used for various applications. For example, they can be used by tour companies to provide sightseeing services while transporting both passengers and their luggage. They can also be utilized for urban logistics and delivery, ensuring efficient transportation of goods and parcels. Furthermore, they can be used for airport shuttle services, facilitating the transportation of passengers and their luggage.

In summary, a multi-functional passenger and cargo vehicle is a versatile commercial vehicle that serves the dual purpose of transporting passengers and cargo. With a combination of passenger comfort, cargo storage and transportation systems, powerful performance, and safety features, these vehicles provide efficient, convenient, and reliable transportation solutions for a wide range of users and applications.

for a wide range of users and applications.			
Vehicle technical parameters			
1	Body size mm:	5950×2098×2600 (length×width×height)	
2	engine manufacturer	Jiangling Motors Co., Ltd.	
3	Wheelbase mm:	3750	
4	Vehicle fully loaded total mass kg:	4250	
5	Vehicle curb weight kg:	2570	
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	22/13(°)	
9	Axle load	933/1267(mm)	
10	Number of axes	1650/2600	
11	Fuel consumption	2	
12	Number of spring leaves	13	
13	Number of tires	-/3	
14	wheelbase	6	
15	Steering Type	1745/1642	
16	Minimum ground clearance mm:	steering wheel	
17	Minimum turning radius m:	twenty four	
18	Fuel type:	6.45	
19	Fuel tank volume (L):	diesel fuel	
20	engine model	68	
21	Way of working:	DURATORQ4D226H	
22	Exhaust volume ml:	L in-line, four-cylinder, direct injection,	
23	Rated power kw(hp)/rpm:	2198	
24	Maximum torque Nm/rpm:	103/3250	
25	Emission Standards:	375/1500-2500	
26	Drive mode	National VI	
26	transmission:	Front-wheel drive	
28	Top speed km/h:	6-speed manual transmission	
29	Tire specifications and models	145	
30	Braking System	185/75R16LT	
31	Environmental protection	front disk rear disk	
	standards Rated passenger capacity	22/201/201/201/201/201/201/201/201/201/2	
32	(including driver)	GB17691-2018 Country VI	
	vehicle configuration		
33	All-metal load-bearing body,		
34	ABS		
35	manual rear view mirror		
36	Simple backup tool		
37	central locking		
38	cloth seats		
39	The whole car is made of steel wheels, and the full-size steel spare tire		
40	Front electric doors and windows	,	
41	Cab multifunctional storage box		
42	Original cab heating and cooling system		
43	4-way driver's seat adjustment		
44	gray interior		
45	Cab multifunctional storage box		
46	Full car seat belt		
	·		
		I	

47	steel wheels
48	A fire extinguisher
49	stainless steel luggage rack
50	Single opening flip-down tailgate
51	Iron rear window protective net



















