



White Ford Transit Cargo Van Refrigerated Truck Gasoline 4×2

Basic Information

. Place of Origin: China Brand Name: new Transit

Model Number: Ford's new Transit refrigerated cargo and

medicine transport truck gasoline 4×2 frontwheel drive manual/automatic transmission

. Minimum Order Quantity: 1 vehicle

• Price: \$35,000-\$40,000Dollar Complete vehicle Packaging Details: . Delivery Time: 5-8 work days

• Payment Terms: T/T

• Supply Ability: 1000 vehicle



Product Specification

. Engine: High-performance

• Fuel: Diesel LED • Lighting:

Safety Features: Anti-lock Brakes, Traction Control

· Storage: Reinforced Shelving

• Transmission: Automatic

Type: Refrigerated Truck

• Highlight: Ford Transit Cargo Van Refrigerated Truck,

White Ford Transit Cargo Van Refrigerated,

Refrigerated Truck Gasoline 4×2



Product Description

Ford's new Transit refrigerated cargo and medicine transport truck gasoline 4×2 front-wheel drive manual/automatic trans

A refrigerated truck, also known as a reefer truck or freezer truck, is a specialized commercial vehicle designed to transport perishable goods and maintain a controlled temperature environment.

The key feature of a refrigerated truck is its insulated cargo compartment, which is equipped with a refrigeration unit. The insulation helps to minimize heat transfer, while the refrigeration unit actively cools the compartment to the desired temperature. This allows perishable items such as food, pharmaceuticals, and other temperature-sensitive goods to be transported while preserving their freshness and quality.

Refrigerated trucks come in various sizes and configurations to accommodate different cargo capacities and transportation needs. They can range from small vans to large trailers or semi-trailers. The size and design depend on factors such as the volume of goods to be transported and the specific requirements of the industry.

The refrigeration unit in a refrigerated truck is typically powered by an independent power source, such as a separate diesel engine or an electric motor. This ensures that the cooling system operates continuously, even when the truck's main engine is turned off. It allows for temperature control throughout the entire transportation process, including loading, unloading, and while in transit.

The temperature inside the cargo compartment can be adjusted and maintained based on the specific requirements of the goods being transported. The refrigeration unit typically includes controls for setting the desired temperature range and monitoring the internal conditions. Some advanced systems may also provide real-time temperature tracking and remote monitoring capabilities.

Refrigerated trucks often incorporate additional features to ensure the safety and integrity of the cargo. This may include features such as multiple access doors to minimize temperature fluctuations during loading and unloading, temperature alarms to alert the driver to any deviations from the set temperature, and secure tie-down systems to prevent cargo shifting during transit

In summary, a refrigerated truck is a specialized commercial vehicle designed for transporting perishable goods while maintaining a controlled temperature environment. It features an insulated cargo compartment and a refrigeration unit to keep the cargo at the required temperature. Refrigerated trucks play a crucial role in industries such as food and pharmaceuticals, enabling the safe and efficient transportation of temperature-sensitive products.

Vehi	Vehicle technical parameters		
1	Body size mm:	5341×2032×2385(length×width×heig ht)	
2	engine manufacturer	Jiangling Motors Co., Ltd.	
3	Wheelbase mm:	3300	
4	Vehicle fully loaded total mass kg:	3510	
5	Vehicle curb weight kg:	2480	
6	suspension system	The front suspension is non-independent suspension,	
7	Approach / departure angle	Rear suspension leaf spring non- independent suspension	
8	Front overhang/rear overhang mm	20/25	
9	Axle load	1041/1027	
10	Number of axes	1635/1875	
11	Fuel consumption	2	
12	Number of spring leaves	9.8	
13	Number of tires	-/2	
14	Front wheelbase/rear wheelbase	4	
15	Steering Type	1736/1720	
16	Minimum ground clearance mm	steering wheel	
17	Minimum turning radius m:	191	
18	Fuel type:	6.45	
19	Rated mass kg	gasoline	
20	engine model	850	
21	Way of working:	DURATORQ4D206H	
22	Exhaust volume ml:	L in-line, four-cylinder, direct injection, 16 valves	
23	Rated power kw(hp)/rpm:	1997	
24	Maximum torque Nm/rpm:	162/3250	
25	Emission Standards:	180/1500-2500	
26	Drive mode	National VI	
26	transmission:	Front-wheel drive	
28	Top speed km/h:	5 speed manual transmission	
29	Tire specifications and models	120	
30	Braking System	215/75R16LT	
31	Environmental protection standards	Front disk and rear disk	

32	Rated passenger capacity (including driver)	GB3847-2005 (National VI),	
Mair	n vehicle configuration		
33	All-metal load-bearing body, exterior color is white		
34	multifunctional instrument		
35	manual rear view mirror		
36	Ordinary headlight		
37	Simple backup tool		
38	Front and rear air conditioners		
39	Manual door lock		
40	cloth seats		
41	The whole car is made of steel wheels, and the full-size steel spare tire		
42	Front manual doors and windows		
43	4-way driver's seat adjustment		
44	Transport medium: vaccines and drugs		
45	Cab original heating and cooling system,		
46	Visual reversing image		
47	Install a driving recorder		
48	ABS system controller		
49	High power refrigeration unit temperature -5° to 18°		
50	The top of the box is closed, and the rear is a double door		
51	The high-strength steel frame of the carriage is anti-corrosion and rust-proof for 10 years. The exterior is decorated with fiberglass and is surrounded by arc treatment.		
52	Thermal insulation, international standard, using polyurethane thermal insulation material covered on both sides		
53	Reflective labels, anti-collision rubber, stainless steel hinge base, support, stainless steel handle, stainless steel lock base,		
54	The body is marked		
55	Interior stainless steel material		
56	The carriage is equipped with ultraviolet disinfection and sterilization equipment		





No. 15, Wuxing 4th Road, Wuhou District, Chengdu City