



30T 50T Heavy Truck Vehicle Cargo Diesel Three Axle Truck 8×2

Heavy-duty cargo diesel three-axle vehicle 30 tons-50 tons front rear drive 8×2 manual

Basic Information

- Place of Origin:
- Brand Name: Fushunt
- Model Number:
- Minimum Order Quantity: 1 vehicle
- Price:
- Packaging Details:
- Delivery Time: 5-8 work days
- Payment Terms: T/T

China

transmission

\$55,000-\$70,000Dollar

Complete vehicle

1000 vehicle

Supply Ability:



Product Specification

- Engine:
- Safety Features:
- Size:
- Storage Capacity:
- Suspension:
- Technology Features:
- Transmission:
- Weight:
- Highlight:

High-powered
Advanced
Large
Large
Heavy-duty
Modern
Automatic
Heavy

50T Heavy Truck Vehicle, 30T Heavy Truck Vehicle, Diesel Three Axle Truck 8×2



Heavy-duty cargo diesel three-axle vehicle 30 tons-50 tons front rear drive 8×2 manual transmission

A heavy-duty cargo truck, also known as a heavy-duty hauler or a commercial truck, is a robust and powerful vehicle designed for the transportation of large and heavy loads. These trucks are commonly used in industries such as construction, logistics, and freight transportation.

A heavy-duty cargo truck typically has a large and sturdy body structure to accommodate substantial amounts of cargo. The truck's cargo area, often referred to as the bed or trailer, is designed to hold various types of goods, equipment, or materials. The cargo area may be open or enclosed, depending on the specific requirements of the cargo being transported. These trucks are equipped with powerful engines that provide the necessary torque and horsepower to handle heavy loads. They are often diesel-powered, as diesel engines offer higher torque and better fuel efficiency for hauling heavy cargo. The

transmission system is designed to provide the appropriate gear ratios to optimize power delivery and towing capacity. Heavy-duty cargo trucks have a robust suspension system designed to handle the weight of the cargo and provide stability and control while driving. They often feature air suspension or heavy-duty leaf springs to absorb road shocks and maintain the level of the cargo bed.

Safety is a critical aspect of heavy-duty cargo truck design. These trucks are equipped with advanced braking systems, including anti-lock braking systems (ABS) and electronic stability control (ESC), to enhance stopping power and stability. They may also feature additional safety features such as airbags, collision warning systems, and advanced driver assistance systems (ADAS) to mitigate potential risks on the road.

Heavy-duty cargo trucks often come with a range of additional features and accessories to improve functionality and efficiency. These may include advanced telematics systems for fleet management, trailer coupling mechanisms, hydraulic lifting systems, and specialized equipment for specific cargo handling requirements.

In summary, a heavy-duty cargo truck is a powerful and robust vehicle designed for the transportation of large and heavy loads. They offer a spacious cargo area, powerful engines, advanced safety features, and specialized equipment to meet the demands of various industries. These trucks play a vital role in the logistics and transportation sectors, providing efficient and reliable solutions for hauling heavy and oversized cargo.

Vehi		10420×2550×3620		
1	Body size mm:	(length×width×height)		
2	engine manufacturer	China National Heavy Duty Truck Group Co., Ltd.		
3	Wheelbase mm:	1950+4500		
4	Vehicle fully loaded total mass kg:	25000		
5	Vehicle curb weight kg:	8980		
6	suspension system	Front suspension leaf spring non- independent suspension,		
7	Approach / departure angle	Rear suspension leaf spring non- independent suspension		
8	Front overhang/rear overhang mm	17/14 (°)		
9	Axle load	1550/2570 (mm)		
10	Number of axes	6750/11500		
11	Fuel consumption	2		
12	Number of spring leaves	32		
13	Number of tires	9/9/9+6		
14	Front wheelbase/rear wheelbase	8		
15	Steering Type	1930/1830		
16	Minimum ground clearance mm:	steering wheel		
17	Minimum turning radius m:	38		
18	Fuel type:	6.45		
19	Fuel tank volume (L):	diesel fuel		
20	engine model	400		
21	Way of working:	WP8.350E61		
22	Exhaust volume ml:	L in-line, six-cylinder, direct injection		
23	Rated power kw(hp)/rpm:	7360		
24	Maximum torque Nm/rpm:	257/3250		
25	Emission Standards:	575/1500-2500		
26	Drive mode	National VI		
26	transmission:	Front-wheel drive		
28	Top speed km/h:	8-10 speed manual transmission		
29	Tire specifications and models	145		
30	Braking System	315/60R22.5 18PR		
31	Environmental protection standards	Front disc and rear drum		

32	Rated passenger capacity (including driver)	GB17691-2018 Country VI				
Mair	n vehicle configuration					
33	All-metal non-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	6-way driver's seat adjustment					
44	gray interior					
45	Cab multifunctional storage box					
46	Full car seat belt					
47	steel wheels					
48	A fire extinguisher					
49	Aluminum alloy fuel tank					
50	Single opening flip-down tailgate					
51	Electric flip-up car					





FST Sichuan Fushunte Automobile Co., Ltd.						
٩	+8613568891631	609965408@qq.com	Ø	vehicle-automobile.com		
No. 15, Wuxing 4th Road, Wuhou District, Chengdu City						