Main specification							
Product model and name		Foton-Aumar	Foton-Aumark Refrigerator truck				
Gross weight(Kg)		4495	Drive	ive type		4x2	
Payload(Kg)		1495			ım)	5995*2090*2950	
Curb weight(Kg)	2870	2870 Cab se			2/3		
Approach/departure angle(°)	19/15	19/15 Front/rea)	1032/1663		
Axle No.		2	2 Whee			3300	
Axle load(Kg)		1800/2695	Max speed(Km/h)			95	
Chassis specification							
Chassis model	BJ1048V9	D6-F3	Manufacture	Manufacturer		Beiqi Foton Motor Co.LTD	
Brand name	FOTON	FOTON		nm)		5845×1950×2220	
Tyre specification	7.00R16	7.00R16		Tyre No.		6	
Steel spring number	8/9+5,6/8	8/9+5,6/8+4,6/6+5		Front track base(mm)		1506,1404,1500,1586	
Fuel type	Diesel	Diesel		ase(mm)		1466,1458,1520,1530	
Emission standard	Euro 6		Transmissio	n		5 forward gear,1 reverse gear	
Cab	Single row	row, luxurious interiors and seats with power steering. Air condition is optional.					
Engine model	Engine ma	anufacturer Displacement			Displacement(ml)	Power(Kw)	
4J28TC6	Beiqi Foto	n Motor Co.,Ltd			2771	120(88hp)	
Performance							
Van body size(mm) 4100*2110*2150		4100*2110*2150	0 Load capa		ity(TON)	2	
Lowest refrigeration temperature(°C) -5°C to -18°C							
Feature and Application							
The refrigerator truck is the closed van truck	that is used to tran	sport the frozen or fresh go	nds. This truck is	made up of ve	hicle chassis Polyur	ethane insulation van refrigeration unit and	

The refrigerator truck is the closed van truck that is used to transport the frozen or fresh goods. This truck is made up of vehicle chassis, Polyurethane insulation van, refrigeration unit and temperature recorder. It is commonly used to transport the frozen food, dairy products, vegetable and fruit and vaccine medicine etc. For the special requirements of trucks, such as the meat transportation, the meat hook, aluminum alloy guide rail and ventilation slots etc. parts can be chosen and installed.

Foton-Aumark refrigerator truck

Image as below:

















