## Foton 5-6 Ton refrigerator van truck for meat and fish Parameters

Main specification					
Product model and name		BJ5099XLC-FA Refrigerator truck			
Gross weight(Kg)		9495	Drive type	4x2	
Payload(Kg)		4310	Overall dimension(mm)	7445x2230x3280,3360	
Curb weight(Kg)		4990	Cab seats	3	
Approach/departure angle(°)		22/14	Front/rear hang(mm)	1120/2125	
Axle No.		2	Wheelbase(mm)	4200	
Axle load(Kg)		2850/6645	Max speed(Km/h)	110	
Chassis specification					
Chassis model	BJ1099VEPED-FB	Manufacturer		Beiqi Foton Auto Co.,Ltd	
Brand name	Foton			7125×2140,2310,2190×2320,2380	
Tyre specification	8.25R10			6	
Steel spring number	9/11+7	Front track base(mm)		1665,1830,1710	
Fuel type	Diesel	Rear track base(mm)		1630,1800,1680	
Emission standard	Euro 4		Transmission	6 forward gear,1 reverse gear	
Cab	2.05meters high cab in	2.05meters high cab in metallic paint with one and a half row, luxurious interiors and seats, power steering, air-condition.			
Engine model	Engine manufacturer		Displacement(ml)	Power(Kw)	
ISF3.8s4R154	Beijing Foton Cummin	s Engine Co.,Ltd	3760	115(156hp)	
Performance					
Van body size(mm)	5100×1970	×1900	Load capacity(TON)	5-6	
Lowest refrigeration temperature(°C) -18 Centigra		ade			
Feature and Application	•				
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 5-6 Ton refrigerator van truck for meat and fish  $_{\mbox{\scriptsize Images}}$ 

















