Main Technical Parameters 🛘						
Production name	HCQ5040XCC	DFA Mobile food truck	GVW(kg)	4495		
Rated weight(Kg)			Overall dimensions(m) 5995*2090*3300		
Curb weight(kg)	4365,4300		Cabinet size(mm)	4200*1800*1850		
Approach / departure angle(°)	19/15		F/R overhang(mm)	1032/1663	1032/1663	
Number of axles	2		Wheel base(mm)	3300		
Axle-load(Kg)	1800/2695		Max speed(Km/h)	95	95	
Transmission	5 forward gears and 1reverse		cab	Single row,right / left steering wheel		
Chassis Technical Parameters	3 🔲					
Chassis model	DFA1041SJ35D6		Number of tire	6	6	
Brand	Dongfeng		Engine manufacturer	Dongfeng Automobile Company (DFAC)		
F/R track base(mm)	1506,1404,1500,1586/ 1466,1458,1520,1530		Tire specification	7.00-16 8PR,7.00R16 8PR,6.50-16 10PR,6.50R16 10PR		
Fuel Type	· diesel		Emission standard	GB3847-2005,GB17691-2005 Euro 4		
Engine Technical Parameters []			•		
Engine model CY				Displacement (ml)	3856	
Engine manufacturer		Dongfeng Chaoyang Diesel CO.,LTD		Max power(Kw)	73	
Max Torque/ Speed (Nm/r/min)		345/1300~1500		Max Horsepower(hp)	99	
Cylinder DiameterX Stroke(mmxmm)		102X118		Fuel tank capacity (liter)	60	
Compression ratio		15.5		Minimum fuel Consumption(g/kw.h)	205	
Remark :4 cylinder , turbochar	ged inter-cool	ed			•	

Dongfeng fast food truck suppliers china,Ice cream food truck

1.Image as below:







3. Dongfeng food truck suppliers, fast food truck, ice cream food truck :manufacturer china---- Raw material



4. Mobile food truck --production process :





5. Mobile food truck -- colourful and multifunction truck :













6. Dongfeng food truck suppliers, fast food truck, ice cream food truck manufacturer china -- Application:

- \cdot selling snacks,as a fast food cart which you can make and sell fast food
- · kitchen cart which you can make food for yourself
- · shop which you can sell phone card and phone
- · aid post which you can help everyone
- · book store which you can sell newspaper , magazine etc
- · housing when you have a trip by car or jeep
- · repare shop to main for your customer