

## Kama Petrol Mobile Pizza Food vending Truck for sale







| □ Main Technical Parameters □    |                                  |                     |                      |
|----------------------------------|----------------------------------|---------------------|----------------------|
| Production name                  | BJ1036V5JV5-D1 Mobile Food Truck |                     |                      |
| GVW(kg)                          | 2550                             | Rated weight (Kg)   | 860                  |
| Curb weight (kg)                 | 1560                             | Cab seats (man)     | 2                    |
| Overall dimensions(mm)           | 5130×1780×2630                   | Cabinet size(mm)    | 3000*1780*1810       |
| Approach / departure angle(°)    | 39/20                            | F/R overhang(mm)    | 605/1055             |
| Number of axles                  | 2                                | Wheel base(mm)      | 3070                 |
| Axle-load(Kg)                    | 700/1850                         | Max speed(Km/h)     | 115                  |
| □ Chassis Technical Parameters □ |                                  |                     |                      |
| Chassis model                    | BJ1036V5JV5-D1                   |                     |                      |
| Brand                            | FOTON                            | Manufacturer        | Foton motor co., LTD |
| Tire specification               | 175R14LT 8PR                     | Number of tire      | 4                    |
| Front track base(mm)             | 1338                             | Rear track base(mm) | 1375                 |
| Fuel Type                        | gasoline                         | Emission standard   | Euro V               |
| Gearbox                          | 5 forward gears and 1reverse     |                     |                      |
| Cab                              | Single row, left steering wheel  |                     |                      |

|                               |                                      |                      |
|-------------------------------|--------------------------------------|----------------------|
| Engine's Technical Parameters | Engine model: LJ469Q-1AE9            |                      |
|                               | Engine Manufacturer                  | Foton motor co., LTD |
|                               | Displacement (ml)                    | 1249                 |
|                               | Max power(Kw)                        | 64                   |
|                               | Maximum torque/ Maximum torque speed | 118N.m/ 6000rpm      |

## FRAME PARSING



## PICTURE AT WORKING



ALWAYS HARD TO DO THE BEST!



# FACTORY OVERVIEW



# CERTIFICATES



CNAS CERTIFICATE

IAF CERTIFICATE

ISO14001 CERTIFICATE

CCC CERTIFICATE

GOST CERTIFICATE

# SHIPPING WAYS



BY 20GP CONTAINER

BY 40HQ CONTAINER

BY 40 OT CONTAINER

BY FRAME

## Why choose us?

1. Q: How long is the warranty period?

A: All of our trucks have one year warranty or 25000KM since you get the truck.

2. Q: What's the main market of your company?

A: We have customers all over the world. And our main market is Africa. All the individuals and units are my partners who have a demand of China's high quality automobile industry product.

3. Q: How much the production capacity and supply capacity of your factory for one year?

4. A: This depends on your needs. 10 years of spare parts sales experience makes us have a smooth supply channels.

5. Q: Where is your factory located?

A: Our company is located in Suizhou City, Hubei Province, the Capital of Special Purpose Vehicle in China. Warmly welcome to our factory.

6. Q: The reason why you chose our company?

A: We have the abundant resources supply, professional quality inspection engineers, excellent service team, we will integrate all resources for your needs, let you experience the more cost-effective and more convenient "one-stop" procurement services, effectively reduce the purchasing cost.