MOBILE SALES SHOP

Manufacture's direct selling in order to save costs for our customers

Keep a good quality and create a good comfortable outdoor sales window





Production name	Engine model	power	μ	Rated torque (N.m/rpm)	displacement(L)	Emission standard	Engine type	Max speed Km/h
Mobile food truck	CA4DC3-10E5	79/3200	76/3200	245/20000	3.0	V	Turbocharged intercooler High pressure common rail	100

-	5740	Fuel consumption (L/100km)		15.0			
Width(mm)	1920	Braking distance		≤10			
High(mm)	2890			30			
	1800	Minimum turning		≤15			
Wheelbase	3300				0,4150,4220,4350		
Front/rear	940/1500	weight Front / rear 1650			0/2440,1680/2470,1710/2510,1760/2590		
Track before	1606/1430	(KG)		4480)		
ground clearance (mm)	150	mass (kg)Front / rear axle 1820		1820	0/2660		
	24/13	Engine position From		Fron	t		
					Optional configuration		
Clutch	Single piece dry, hydraulically operated remotely						
Transmission		speed gea	rbox				
front axle							
Rear axle	Lean to axle, o	carrying ca	apacity 4T				
suspension system	Leaves (3/4), ł	nydraulic s	hock absorber				
braking system	Pneumatic dou brake, breathe	uble loop, :	front disc and d				
		75R16LT.	no spare wheel				
Tank (gas							
cylinder)	70L						
	Bending beam	l					
management	no						
Body structure	three steps, re	ear blind w	vindow, driver's				
body trim	Simplify interi raised), imitat leather, left di advertising laı	or trim, fla ion solid w splay rack mp box), ri	at floor (wheel o vood flooring : (with lamp bel				
Door and pump	outside swingi single door (ca outside)	ing door (f an be open	ront swing) and led inside and				
Chair	Driver's chair,	staff seat					
AC	No			AC No driving air conditioner (partition installing driving zone) Train air conditioner (whole car) 1.5P city electric top air conditioner			
Warm air system	No						
		verse mirr	or, front blind	_			
J	-						
Others	1 double fire h windshield sun side (the curta with valgus do	oombs, no nshade, th ains, turn a oor), back s	wind window, f e driver on the around the lamp				
	High(mm) Carriage height Wheelbase Front/rear suspension (mm) Track before after (mm) Minimum ground clearance (mm) Approach angle / departure angle (°) Clutch Transmission front axle Rear axle suspension system steering system braking system braking system tyre Tank (gas cylinder) Frame Engine thermal management system Body structure Engine thermal management system Body structure Chair AC Warm air system Defrost system Rear system	High(mm)2890Carriage height1800Wheelbase3300Front/rear940/1500suspension (mm)1606/1430Approach angle / departure angle24/13(°)Standard confClutchSingle piece d remotelyTransmissionDomestic five front axleRear axleLean to axle, o suspensionsteering systemPower steering down, front ar down, front ar prateSteering systemPower steering down, front ar down, front ar prateStandard confSingle piece remotelyTransmissionDomestic five front axleLeaves (3/4), I systemPower steering down, front ar protect and aver the down, front ar down, front ar protect and aver the down, front ar down, front ar protect and aver the down, front ar protect and aver the down, front ar protect and aver the down, front ar down, front ar protect and aver the down, front ar down, front ar protect and aver the down, front ar protect and aver the down, front ar down, front ar protect and aver the down, front ar down, front ar protect and aver the down aver	Width(hin)1920(v=30km/High(mm)2890MaximumCarriage height1800MinimumGarriage height1800WinimumSuspension (mm)940/1500weightTrack before1606/1430Maximumafter (mm)1606/1430MaximumMinimummass (kg)Image (kg)ground150MaximumGlearance (mm)Approach angle /Engine pc(°)Standard configurationSingle piece dry, hydrau remotelyClutchSingle piece dry, hydrau remotelyTransmissionDomestic five speed gea front axleLean to axle, carrying ca suspensionLeaves (3/4), hydraulic ssystemPoewer steering, steering down, front and rear adj down, front and rear adj Pneumatic double loop, brake, breathe, dryer, se WABCO ABStyreTriangle: 225/75R16LT, Tank (gas cylinder)70LFrameBending beamEngine thermal management systemSemi load structure, stra fraised), imitation solid w partition (nodor with w partition (nodor with w partition (nodor with w partition solid v usids swinging door (f single door (can be oper outside)Door and pumpRemote control type tou outside swinging door (f single door (can be oper outside)ChairDriver's chair, staff seat Hand lever reverse mirr systemACNoOthersHand lever reverse mirr mirrorOthersKeine reverse mirr side (the curtains, turn at side (the curtains, turn at side (the curtains, tu	Width(Inff)1920(v=30km/h)High(mm)2890Maximum gradient (%)Carriage height1800Minimum turning diameter (m)Wheelbase3300curbVehicleFront/rear940/1500kg)axleTrack before after (mm)1606/1430WebicleMinimum ground150maxleZearance (mm)150maxleApproach angle / departure angle24/13Engine positionClutchSingle piece dry, hydraulically operated remotelysingle piece dry, hydraulically operated remotelyTransmissionDomestic five speed gearbox front axleLeaves (3/4), hydraulic shock absorbersystemPower stering, steering wheel up and down, front and rear adjustable Pneumatic double loop, front disc and d brake, breathe, dryer, self adjustment a WABCO ABStyreTriangle: 225/75R16LT, no spare wheel Tank (gas cylinder)70LFrameBending beamSemi load structure, stretch skin, front three steps, rear blind window, driver's partition (no door with dialogue window Simplify interior trim, flat floor (wheel o raised), imitation solid wood flooring leather, left display rack (with lamp bel advertising lamp box), right lockers (wi expansion plate)Boor and pumpRemote control type toughened glass outside swinging door (front swing) and 	Witch(IIIII) 1920 (v=30km/h) §10 High(mm) 2890 Maximum gradient (%) 30 Carriage height 1800 Minimum turning diameter (m) §15 Wheelbase 3300 curb Wehicle 4090 Front/rear 940/1500 (kg) axle 1650 Track before 1606/1430 Wehicle 4480 Minimum maxie Maximum 1820 Glearance (mm) Maximum maxie 1820 Approach angle / departure angle 24/13 Engine position From Clutch Single piece dry, hydraulically operated remotely Front axle Lean to axle, carrying capacity 2.2t Rear axle Lean to axle, carrying capacity 4T suspension Seriering, steering wheel up and down, front and rear adjustable Power steering, steering wheel up and down, front and rear adjustable Power steering, steering wheel up and down, front and rear adjustable Prenumatic double loop, front disc and drum braking system Power steering, steering wheel Trank (gas 701. Frame Bending beam Engine thermal management no Semi load structure, stretch skin, front door, system		

electric	Electrical system	24V, single wire, negative electrode		
	power supply	120Ah storage battery (two) /70A generator		
	system	(100A distribution train air conditioner)		
	system	MP3 retracting machine		
		Power amplifier, 1 piece, 32 inch foreign TV,		
		roof 2 waterproof sound column		
	Auxiliary-parking	No	Color reversing monitor	
match	system	110	color reversing monitor	
The	Vehicle lamp	Integral front lamp, split rear lamp		
	Service facilities	Traveling data recorder (with GPS)		
	Allocation	City electric access system (90Ah service		
		battery, 1KW charging and inverting		
		machine)		
	Others	Wiper		



Standard Configuration: The food truckexternal surface body is fiberglass steel, intermediate interlayer for heatinsulation and fire insulation layer, and the internal surface is stainless steel; The left and right side and the backside can be expanded and there is vendingbar on both left and right side. The internal compartment is installed with LED floodlights, megaphone, master switch, USB interface, large space locker; Theoutside of the compartment is installed with two loudspeakers, 105A storage battery, 220V external power supply interface, 15m external power supply cord, telescopic truck pedal; Different truck colors and skin stickers are optional.

Food truck optional equipments description:

Optional Configuration: Internal compartment equipment can be customised according to user's requirements suchas generator/freezer/cold drink machine/vending bar/cooker etc; The left andright side of the compartment body can be chosed different structure forms ofside panel; The selling window can be also opened on any side of the truck bodyaccording to customer demand, the below board can be unfold to extend the cargoarea in vending operation; The glass sliding window can be also choosed on bothside of the compartment body. The back door of the compartment can choose singleopen door, double flat open door or lift-up door. Both sides and back of the compartment can be optional advertising glass roller light box or LED screen. Truck roof can choose overhead air conditioning, baggage holder, left andright side can be chosed awning, the back side of the truck can be chosedcrawling ladder.





INNER EQUIPMENT' DETAILS



Summary:

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







IVECO Brand mobile food truck Overall dimensions(mm): 5995x2370x3200 Cabinet size(mm):3650x2120x1960

FOOD TRAILER Overall dimensions(mm): 5630*2130*2500 DONGFENG Brand mobile food truck Overall dimensions(mm): 5995 * 2090 * 3300 Cabinet size(mm):4200x1800x1850















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 yourcompany?

A: We have customers all over the worldand our main market it Afrian, all the individuals and units are my partnerswho 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?

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

4. 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.

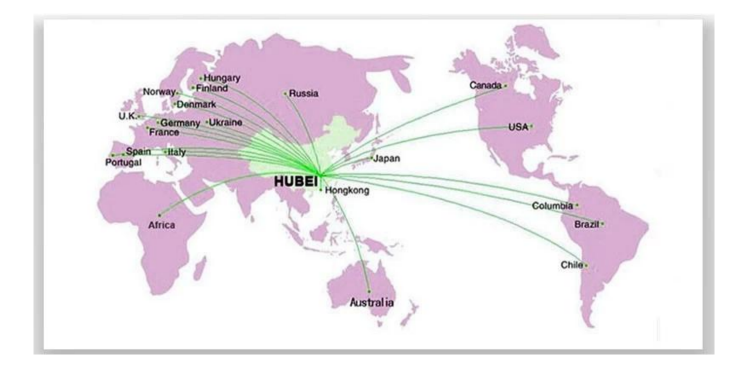
5. Q: The reason why you chose our company?

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.



















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