

DFAC 4x2 EV Electric Truck Pickup 3 Seats Single

Basic Information

. Place of Origin: **CHINA** Brand Name: **DONGFENG** EV200 Model Number: Minimum Order Quantity:

• Price: USD6000~25000

Packaging Details: naked, with protected film

. Delivery Time: 30days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 3000units/month



Product Specification

Overall Size: 5750*1940*2600mm Cargo Box Dimension: 3700*1860*1750mm

. Wheel Base: 3000mm Seats: 2/3 · Cargo Box Volum: 12cbm • Curb Weight: 1850kg • Highest Speed: 90km/h • Endurance Mileage: 350KM

• Rated Loading: 1500kg~2500kg

• Motor Output Power: 66.8kw

Permanent Magnet Synchronous Motor: . Battery Type: Lithium Iron Phosphate Battery

• Battery Capacity: 154.59(kwh) · Fast Charging: 1-3h Slow Charging: 6-8h



More Images





DFAC 4x2 Single Row 3 seats Cab electric truck/Pure Electric Small Pickup truck

Electric Truck Detailed Specification:

Qty of seats 2 (Standard overall dimension (mm) 5750*1940*2600mm Inside dimensions of the cargo box(mm) 3700*1860*1750mm Cargo box volume(m³) 12.04 Cargo box material Iron Wheel base(mm) 3000 GVW(Kg) 4500 Chassis Curb Weight(kg) 1850 Type of brake Hydraulic Brake system Drum Drive mode Single reduction Front axle/Rear axle(T) 1.5/3.0 Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Motor torque(N.m) 90/230	Model		EV200
Oty of seats 2 (Standard	Cab	Туре	1650/single row
Basic configuration parameters Basic configuration parameters Battery, Motor, Controlling system Battery, Motor, Controlling system Battery, Motor, Controlling system Basic cargo box volume(m³) Cargo box volume(m³) Cargo box volume(m³) 12.04 Iron 12.04 Iron 3000 GVW(Kg) 4500 Chassis Curb Weight(kg) 1850 Type of brake Brake system Drum Drive mode Front axle/Rear axle(T) Tyre Battery Capacity(kwh) Brand/type of motor Motor power(KW) Motor torque(N.m) Gearbox ratio Rear axle main reduction ratio MCU controller brand Charging mode As request		Qty of seats	2 (Standard
Dox(mm) S700 1860 1750mm S	Basic configuration parameters	overall dimension (mm)	5750*1940*2600mm
Basic configuration parameters Basic configuration parameters Appendix Surb Weight(kg) Type of brake Brake system Drum Drive mode Front axle/Rear axle(T) Tyre Battery Capacity(kwh) Brand/type of motor Controlling system Battery, Motor, Controlling system Cargo box material Iron Wheel base(mm) 3000 4500 Type deform Brook Brake Hydraulic Brake system Drum Drive mode Single reduction Front axle/Rear axle(T) 1.5/3.0 Tyre CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) Motor power(KW) Motor torque(N.m) 90/230 Gearbox ratio Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request			3700*1860*1750mm
Basic configuration parameters Wheel base(mm) 3000 GVW(Kg) 4500 Chassis Curb Weight(kg) 1850 Type of brake Hydraulic Brake system Drum Drive mode Single reduction Front axle/Rear axle(T) 1.5/3.0 Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Cargo box volume(m³)	12.04
Basic configuration parameters GVW(Kg) Chassis Curb Weight(kg) Type of brake Brake system Drum Drive mode Front axle/Rear axle(T) Tyre PACK battery brank/type Battery Capacity(kwh) Brand/type of motor Controlling system Motor power(KW) Gearbox ratio Rear axle main reduction ratio MCU controller brand Charging mode A500 4500 Hydraulic Brum Drum Drum Drum Drive mode Single reduction Front axle/Rear axle(T) 1.5/3.0 Tyre CATL/LFP Battery CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor torque(N.m) 90/230 S148 Rear axle main reduction ratio 4.875 MCU controller brand Charging mode As request		Cargo box material	Iron
Configuration parameters GVW(Kg) Chassis Curb Weight(kg) Type of brake Brake system Drum Drive mode Front axle/Rear axle(T) Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) Brand/type of motor Controlling system Battery, Motor, Controlling system GVW(Kg) Chassis Curb Weight(kg) 1850 Hydraulic Brake system Drum Drive mode Single reduction CATL/LFP Battery CATL/LFP Battery CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Wheel base(mm)	3000
Type of brake Hydraulic Brake system Drum Drive mode Single reduction Front axle/Rear axle(T) 1.5/3.0 Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Motor torque(N.m) 90/230 System Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		GVW(Kg)	4500
Brake system Drum Drive mode Front axle/Rear axle(T) Tyre PACK battery brank/type Battery Capacity(kwh) Brand/type of motor Controlling system Battery Motor, Controller brand Charging mode Brake system Drum Drum Drum Drum Drum Drum Drum Dr		Chassis Curb Weight(kg)	1850
Drive mode Pront axle/Rear axle(T) Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) Brand/type of motor Motor power(KW) Motor power(KW) Motor torque(N.m) Gearbox ratio Rear axle main reduction ratio MCU controller brand Charging mode Single reduction 1.5/3.0		Type of brake	Hydraulic
Front axle/Rear axle(T) 1.5/3.0 Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Brake system	Drum
Tyre 185R15LT 8PR PACK battery brank/type CATL/LFP Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Controlling system Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Drive mode	Single reduction
Battery, Motor, Controlling system PACK battery brank/type Battery Capacity(kwh) Motor power(KW) Motor power(KW) Motor torque(N.m) Gearbox ratio Rear axle main reduction ratio MCU controller brand Charging mode CATL/LFP Battery Capacity(kwh) 66.8 INOVANCE SUZHOU 42/100 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Front axle/Rear axle(T)	1.5/3.0
Battery Capacity(kwh) 66.8 Brand/type of motor INOVANCE SUZHOU Motor power(KW) 42/100 Controlling system Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Tyre	185R15LT 8PR
Battery, Motor, Controlling system Brand/type of motor Motor power(KW) Motor torque(N.m) Gearbox ratio Rear axle main reduction ratio MCU controller brand Charging mode Brand/type of motor INOVANCE SUZHOU 42/100 90/230 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request	Battery, Motor, Controlling system	PACK battery brank/type	CATL/LFP
Motor power(KW) 42/100		Battery Capacity(kwh)	66.8
Controlling system Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Brand/type of motor	INOVANCE SUZHOU
Controlling system Motor torque(N.m) 90/230 Gearbox ratio 3.148 Rear axle main reduction ratio 4.875 MCU controller brand INOVANCE SUZHOU Charging mode As request		Motor power(KW)	42/100
Rear axle main reduction ratio MCU controller brand Charging mode S.148 4.875 MICU controller brand INOVANCE SUZHOU Charging mode As request		Motor torque(N.m)	90/230
MCU controller brand INOVANCE SUZHOU Charging mode As request		Gearbox ratio	3.148
Charging mode As request		Rear axle main reduction ratio	4.875
		MCU controller brand	INOVANCE SUZHOU
Constant speed range(km) ≥300		Charging mode	As request
	Performance indicators	Constant speed range(km)	≥300
Performance Maximum gradeability ≥25%		Maximum gradeability	≥25%
indicators Highest speed(KM/h) ≥90		Highest speed(KM/h)	≥90
Battery density(Wh/kg) 154.59		Battery density(Wh/kg)	154.59

Products Feasures:

- Electric window central lock, boarding armrest
- Chrome plated decoration, all inclusive interior decoration
- Optional mirror heating and mirror folding
- Hidden design of glass water and cooling water filler
- Standard front and rear shock absorbers
- Large swing door opening
- Multi function steering wheel + steering wheel angle adjustment
- Seat angle adjustment Cool and warm water cup holder enriches storage space;

Electric Truck HD Picture:









Products Details:

Company Tour:

Wuhan Essence Tech Co.,Ltd is a trading comany who has been focus on Automotive exporting more than 5years. We cooperates deeply with many big and famous Manufacturers of Vehicle sush as DONGFENG, Changan, Chuanqi and Chevrolet, on the sales of their Passenger cars, commercial cars and also the special use vehicles. Basing on the hard work during past years, we have successfully exported the full series vehicle of these brands to Egypt, Colombia, Kazakhstan, Russia, Algeria, Lebanon, Sudan and Jordan etc. countries which have gained good reputation locally. It has gained a good reputation locally.

From the first day of setting up, we always adhered to the to the principle of "providing customers with cost-effective products" and the concept of "Win-Win with Customers", to make more people around the world to know, to understand, recognize and support Chinese Vehicles.

We adopt 5A mode management, control the products quality strictly, set up the complete sourcing and supplying system, to make sure our customers can be served with the shortest delivery time, most competitive price and best quantity vehicles. Now, at this moment of the alternation of new and old energy vehicles, we are willing to cooperate with the cooperators all over the world to create our new time together.

Packing and Shipping:



FAQ:

Q:How about the warranty?

A:According to different product, we usually provide 12months warranty.

Q:How about the delivery time?

A: Most of our trucks are all have in stock ,We can delivery to you within 7 days after order confrimed

Q:How about shipping?

A: Big size trucks always shipping by RORO or Bulk ship or flat bed container or open top container, small type can shipping by container.

Pls contact us to get a shipping quotation.

Q: How many trucks does your factory produce per years?

A: Almost 3000 units

Q: How about your product After-sales service system?

A: Our main export country have accepted after-sales service, some of country used the third department service.

Q: Do you accept Custom orders? What's is your MOQ order?

A: Yes, we do, our MOQ is depends on exact model, mostly is 1unit.

Q:Can you offer customized service?

A:Yes, we can produce according to your samples or technical datas. We can build the molds and fixtures.



0

SYJackie@163.com



e battery-generator.com

No. 4 Jipu Road, Xinyingwan District, Yangpu EDZ, Hainan Province