

54.34 kwh EV Electric Car Electric Compact Suv 400+ KM Long Driving

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 2units
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Overall Size: 4549*1860*1628mm Front Track: 1580mm Rear Track: 1580mm • Wheel Base: 2770mm • Driving Form: Front Drive Pamernent Magnet Synchronous Motor • Motor Type: Ternary Lithium Battery • Battery Type: • Power Capacity(kW·h): 54.34 (kwh) • Max Output Power: 120kw • Max. Output Torque: 210N.m • Driving Range(NEDC): 401km

5/5

54.34 Kwh EV Electric Car, Electric Compact Suv 54.34 Kwh, Electric Compact Suv 400KM

China

NETA

CNAS

NETA -U 400

500units/month

USD8500~12500/unit

ship, train or long vehicle

depends on order quantity

naked, with wax; shipped by container, ro-ro

T/T, L/C, Western Union, MoneyGram

- Seats/Doors: Highlight:



More Images



for more products please visit us on battery-generator.com

Product Description

NETA U Pure Electric Car, EV electric Compact SUV 400+ KM Long Driving New Electric Cars

MODEL		NETA -U400
Dimension	Overall dimension(L*W*H)	4549*1860*1628mm
	Wheel base(mm)	2770
	Front Wheel Track(mm)	1580
	Rear Wheel Track(mm)	1580
	Curb weight(kg)	1589kg
	Max vehicle speed (km/h)	150km/h
Chassis	Front Suspension type	McPherson independent suspension
	Rear Suspension type	Multi Link independent suspension
	Driving Form	Front drive
	Steering	Power Assistance Steering
Motor	Motor type	Permanent magnetic synchronizer
	Max Power(kw)	120kw
	Max torque(Nm)	210N.m
battery	Battery type	Ternary lithium battery
	Power Capacity(KWH)	54.34
	Driving Mileage (NDEC)	400KM
Charging	Fast/Slow Charing	0.5h / 7h
Tyre and Brake	Brake(F/R)	Disc/Disc
	Parking Form	Electric
	Reverse Radar	Y
	Reversing Version	Y
	Cruise Control System	Y
	Tyre type	225/60 R18
	Wheel Rim	Aluminum
Safty Configuration	Air bag	Driver & Passenger Seat
	Side Air bag	Driver & Passenger
	TMPS	Tire pressure alarm
	Safety Bel Reminder	Driver Seat
	ISOFIX Children Sests	Y
	interface	
	ABS+EBD	Υ
Other Confirguration	Seats	Imitation leather, Front Row Electric Adjustable
	Steering Wheel	Leather and Functional
	Air Condition	Automatice A/C, with Rear outlet hole
	Widows	Electric type for Driving room
	Auto Parking	Y
	Central Control Screen	8", Touch LCD screen
	Lamp System	LED Main Lamp& Rear Lamp
	LED Daytime Running Light	Y
	Color Options	

Product Description:

NETA U -- Super long endurance intelligent pure electric SUV, to make a smart electric vehicles with high price to product ratio: every meticulous effort is devoted to creating smart electric vehicles with high price to product ratio for users.

Product Feature:

-- Improved intelligence and excellent driving experience;

-- Improved quality and excellent texture;

-- Safety promotion and excellent protection;

Products HD pictures:



ELECTRIC CAR MAINTAINING: 1) Do not short of power when electric car storage. 2) Make inspection regularly.

3) Do not high current discharge.

4) Grasp charging time correctly.

5) Do not get plug fever when charging.

Company Profile:

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: I have never ridden a electric car. Are Electric car easy to ride?

A: Electric car are remarkably easy to ride, and most people need only a few minutes to become comfortable on them. 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 to proceed an order ?

A: Firstly let us know product your are interested in.

Secondly We quote according to your requirements or our suggestions.

C

Thirdly customer confirms and places deposit for formal order.

Fourthly We arrange the production.

Q. Is it OK to print my logo on ?

A: Yes. Please tell to us about quantity.

HaiNan SynYune EV Technology Co.,Ltd

SYJackie@163.com 🕑 battery-generator.com

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