

## EV Second Hand used small cars Electric aerodynamic design For Volkswagen

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: Id.4x suv
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- \$20,000.00/pieces 1-4 pieces 30 T/T

Guangdong, China

vw

1

100 Piece/Pieces per Year



天下新能源汽车科技有限公司

### **Product Specification**

• Type:	SUV
• Fuel:	Electric
<ul> <li>Seats Material:</li> </ul>	Fabric
<ul> <li>Interior Color:</li> </ul>	Light
<ul> <li>Driver's Seat Adjustment:</li> </ul>	Electric
<ul> <li>Copilot Seat Adjustment:</li> </ul>	Electric
Touch Screen:	Yes
• Car Entertainment System:	Yes
Air Conditioner:	Automatic
<ul> <li>Headlight:</li> </ul>	LED
<ul> <li>Daytime Light:</li> </ul>	LED
Front Window:	Electric
• Rear Window:	Electric
<ul> <li>Exterior Rearview Mirror:</li> </ul>	Electric Adjustment
Product Name:	SUV CAR



### More Images



#### **Product Description**

New Energy Vehicles Pure VW ID.4X Ev Electric Car Suv For Volkswagen

The Volkswagen ID.4X is an all-electric SUV produced by Volkswagen. It is part of the ID series, which is Volkswagen's lineup of electric vehicles.

The ID.4X is a compact SUV that features a modern and aerodynamic design. It is built on Volkswagen's modular electric drive matrix (MEB) platform, which is specifically designed for electric vehicles. The ID.4X offers a spacious interior with advanced technology features and a focus on sustainability.

The ID.4X is powered by an electric motor and a battery pack, providing zero-emission driving and the benefits of instant torque and quiet operation. The specific powertrain, battery capacity, and range may vary depending on the model, trim level, and regional availability.

The ID.4X is expected to offer various advanced features, including an infotainment system with connectivity options, driver assistance systems, and safety features. It is also likely to support fast-charging capabilities for quick charging times when using compatible charging stations.

**Product Description** 



brand	VW
Car series	ID.4 X
level	A compact SUV
Maximum motor horsepower (PS)	204
Total motor power (kW)	150
Total torque of motor (N·m)	310
Battery charging time	Fast charge :0.67 hours/Slow charge :12.5 hours
Fast charging capacity (%)	80
gearbox	Single speed transmission for electric vehicles
Body type	SUV
Length x width x height (mm)	4612 * 1852 * 1640
Wheelbase (mm)	2765
Maximum speed (km/h)	160
CLTC pure electric range (km)	607
Driving assistance level	L2
Front wheel base (mm)	1587
Rear wheel base (mm)	1566
Vehicle weight (kg)	2120
Number of doors (each)	5
Number of seats (PCS)	5
Fuel form	Pure electric
Type of motor	Permanent magnet synchronization
Maximum power of rear motor (kW)	150
Maximum torque of rear motor $(N \cdot m)$	310
Driving mode	Pure electric
Number of driving motors	Single motor
Motor layout	post
Official power consumption per 100km (kWh/100km)	14.6
Battery capacity (kWh)	83.4
Battery energy density (Wh/kg)	175
Vehicle condition	special car condition





## Product details



VW ID.4X get pure electric 204Ps horsepower motor drive, engine backup support, maximum speed of 160km/h, zero hundred acceleration time of 3.2s, electric energy equivalent fuel consumption of 1.65L/100km, good economic performance, which has a better effect on restraining the use cost





**Operation Panel** 



LCD and Reversing Image



Cockpit





Front Seats

**Rear Seats** 

Trunk







Switch Key Of Economic Mode And Sport Mode



**Tire Pressure Monitoring** 



NEW ENERGY VEHICLE CHARGING



# CooperativeFactory













Company Profile

# **Company Introduction**



Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd., established in October 2012, We dedicated in automobile sales and distribution, automobile repair, automobile decoration, automobile spare parts sales and other businesses related automobiles.he primary vehiclesbra nds: Volkswagen, BYD, Mazda, Hongqi, Changan, and otherbrands.The company advocates the people-oriented management mode, establishes a modern and scientific management system with perfect system, and attracts and condenses a large number of professional and high-qual ity professional and technical talents in automobile maintenance, electromechanical, sheet m etal and painting, as well as perfect service outlets. W e are professional exporter and our prod ucts are exported to Middle East, South America Southeast Asia, Central Asia, Africa and Euro pe.We can provide good service and complete after-sales support.

During years of development, we have set up a professional sales and after-service team for mature domestic and international market. And our company have 4000 square meters indoor and outdoor area for office, working, display and storage use.. Able to maintain various types of high, medium and low-end vehicles in society.







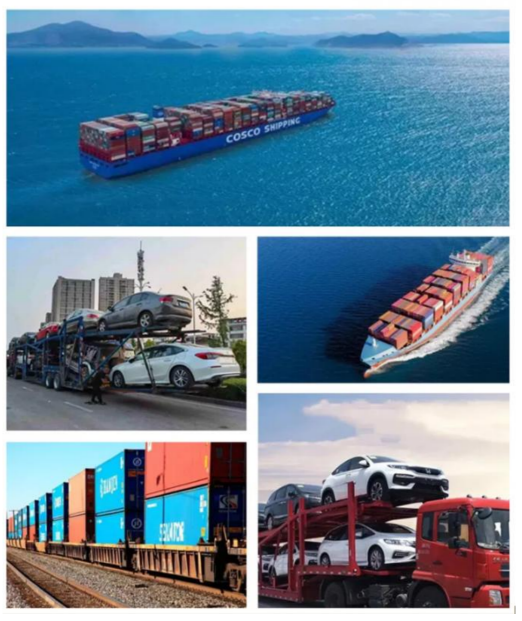


# **Brands Supply**





# Packing & Delivery



#### FAQ

Q: Which brands of electric cars are you selling?

A: As a 20-year professional used car seller, we offer BYD,XPENG,NIO,Tesla,Volkswagen and all other brands that are manufactured or sold in China.

Q. Which payment terms do you accept?

A: We're flexible for payment terms, including T/T and Western-Union.

Q. What's the minimum order quantity?

A: 1 unit.

Q: What's the shipping type and how long will the delivery be?

A: By sea or by Train. Normally the delivery time is within 15 to 25 days, after receiving your deposit or L/C.

Q: Do you offer guarantee for the products?

A:Yes, we offer 1 year warranty to our products.

CTX车天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

