

## 180Mph Top Notch Electric SUV with 5 Forward Shift and No Sunroof

Our Product Introduction

for more products please visit us on [evcar.cn](http://evcar.cn)

### Basic Information

- Place of Origin: Shenzhen
- Brand Name: Mercedes Benz
- Model Number: EQA 260
- Minimum Order Quantity: 1
- Price: 23300-28320
- Packaging Details: Normal
- Delivery Time: 15
- Payment Terms: T/T
- Supply Ability: 10



### Product Specification

- Type: SUV
- Sunroof: No
- Rear Window: Electric
- Tire Size: R19
- Autopilot: Yes
- Top Speed: 180Mph
- Forward Shift Number: 5
- Fuel Type: Electric
- Highlight: No Sunroof Electric SUV ,  
5 Forward Shift Electric SUV ,  
180Mph Electric SUV



### More Images



## Product Description

### Product Description:

Mercedes Introduces New Energy SUV With Pure EV In 2025: The EQA 260 Electric Car

In 2025, Mercedes is planning to release a new energy vehicle (NEV) in the form of an SUV. This vehicle, called the EQA 260, will be a pure electric vehicle (EV), meaning it will not rely on gasoline or diesel fuel to run.

As a NEV, the EQA 260 will be powered by a rechargeable battery that can be charged at home or at charging stations throughout the city. This means that drivers no longer have to rely on gas stations to keep their vehicles running. Instead, they can recharge their vehicle overnight and start each day with a full battery.

In addition to being environmentally friendly, the EQA 260 is designed to be luxurious and comfortable. It will feature the latest technology, including a digital dashboard and advanced safety features. The SUV will also be spacious and versatile, with enough room for cargo and passengers.

Overall, the Mercedes EQA 260 marks a significant step towards creating a greener, more sustainable future for transportation. With its innovative design and advanced technology, this SUV is sure to be a hit among drivers who prioritize both style and environmental responsibility.

## Products Description



### Features:

Mercedes-Benz has recently announced their new electric vehicle model, the EQA 260. This SUV pure electric car is scheduled to become available in 2025, and it is set to be among the new energy vehicles offered by Mercedes.

The Mercedes-Benz EQA 260 will be a major innovation for the brand as they move towards sustainable transportation options. It will rely solely on electric power, which makes it a great choice for individuals looking for environmentally friendly vehicles to drive.

The new Mercedes-Benz EQA 260's electric powertrain will provide a smooth and quiet driving experience while delivering impressive performance. Furthermore, the EQA 260 will possess all the latest features and amenities that customers expect from a modern Mercedes vehicle, such as advanced safety systems and cutting-edge infotainment technology.







### Technical Parameters:

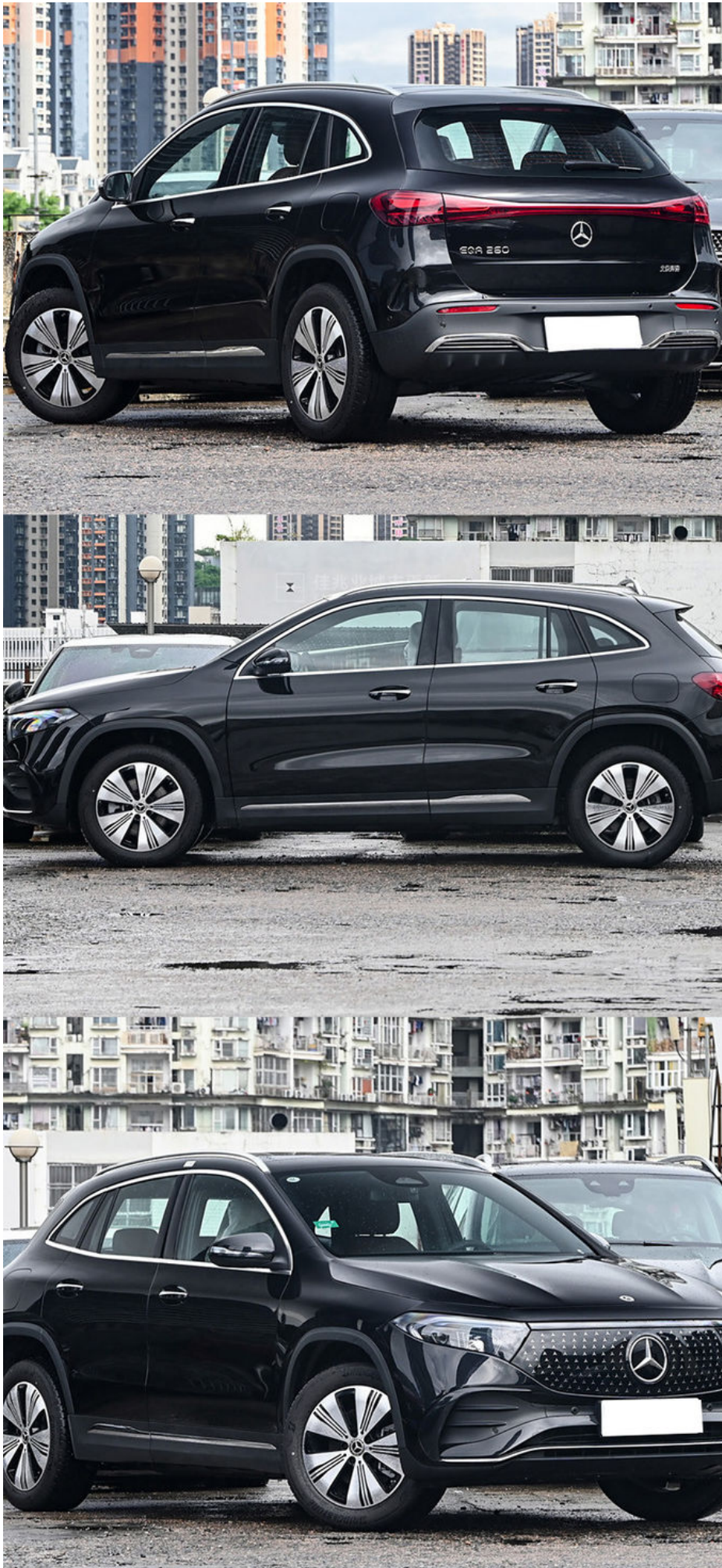
Introducing the 2025 Mercedes Benz EQA 260 Pure EV SUV

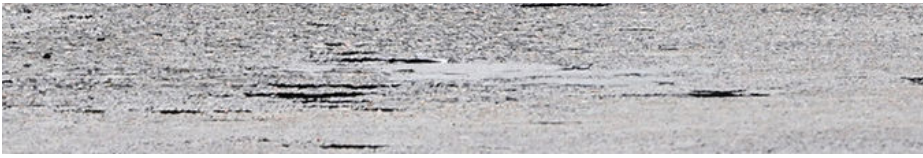
The year 2025 brings exciting new developments in the automotive industry, with the release of the Mercedes Benz EQA 260 Pure EV SUV leading the way in new energy vehicles. This fully electric car boasts cutting-edge technology and sleek design, making it a standout option for car buyers who prioritize sustainability and innovation.

The EQA 260 features advanced engineering, utilizing an electric-only powertrain that delivers impressive performance and efficiency. With a maximum range of up to 500 kilometers on one charge, this car is suitable for long road trips and everyday commuting.



The exterior reflects the car's electric power with a modern and futuristic look, while the interior provides top-notch comfort and convenience for drivers and passengers alike. The EQA 260 combines luxury with sustainability, making it the perfect choice for those who want both high-performance and eco-friendly features in their vehicle.





## Applications:

In 2025, Mercedes Benz will be introducing a new line of Energy Vehicles in the form of an SUV. The Mercedes Benz EQA 260 Electric Car is a pure EV that is designed to help reduce emissions and provide drivers with a more sustainable and environmentally conscious option.

With the world constantly seeking ways to reduce carbon emissions and combat climate change, Mercedes Benz is taking the initiative to create vehicles that are not only technologically advanced, but also eco-friendly. The EQA 260 Electric Car is one such vehicle that is leading the way in sustainable transportation.

By using electricity as its primary source of power, the EQA 260 Electric Car is able to operate without the need for traditional fossil fuels. This means that the vehicle is quieter, cleaner and does not produce harmful emissions. Additionally, the car is highly efficient with great battery life and can be charged quickly and easily at various charging stations.

The future of transportation is rapidly evolving, and Mercedes Benz is at the forefront of this change with the new EQA 260 Electric Car. As we continue to search for ways to protect and preserve our environment, this vehicle offers a promising solution by providing drivers with a more sustainable mode of transportation while maintaining the high standards of quality and performance that Mercedes Benz is known for.

## Support and Services:

Our Electric EV Cars product technical support team is available to assist you with any questions or issues you may encounter. We offer a range of services to ensure the optimal performance and efficiency of your vehicle, including:

Remote diagnostics and troubleshooting

Software updates and upgrades

Battery testing and maintenance

On-site repairs and maintenance

Warranty support and claims processing

Our team of trained technicians is dedicated to providing timely and effective solutions to ensure your Electric EV Car is always running at its best. Contact us to learn more about our services and how we can assist you.

## FAQ:

**Q: What is the brand name of the Electric EV Cars?**

A: The brand name of the Electric EV Cars is Mercedes Benz.

**Q: What is the model number of the Electric EV Cars?**

A: The model number of the Electric EV Cars is EQA 260.

**Q: Where is the Electric EV Cars manufactured?**

A: The Electric EV Cars is manufactured in Shenzhen.

**Q: What is the minimum order quantity required for the Electric EV Cars?**

A: The minimum order quantity required for the Electric EV Cars is 1.

**Q: What is the price range of the Electric EV Cars?**

A: The price range of the Electric EV Cars is between 23300-28320.

**Q: What are the packaging details for the Electric EV Cars?**

A: The packaging details for the Electric EV Cars is normal.

**Q: What is the delivery time for the Electric EV Cars?**

A: The delivery time for the Electric EV Cars is 15 days.

**Q: What are the payment terms for the Electric EV Cars?**

A: The payment terms for the Electric EV Cars is T/T.

**Q: What is the supply ability of the Electric EV Cars?**

A: The supply ability of the Electric EV Cars is 10.



**Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.**



15323715629



1256265179@qq.com



evcar.cn

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)