

||车天下新能源汽车科技有限公司

Mercedes Benz EQB 350 260 Electric Car New Energy Vehicle Pure SUV EV

Basic Information

- Place of Origin:
- Brand Name: Mercedes Benz

Shenzhen

EQB

1

15

10

- Model Number:
- Minimum Order
 Quantity:
- Price: 3260-46250
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

Fast Charging Time:	0.53hour
Seating Capacity:	5
Doors:	4
Air Conditioner:	Automatic
Transmission:	Automatic
Body Type:	SUV
Seats Material:	Leather
Energy Type:	Extended Range
Highlight:	Mercedes Benz EQB 350 Electi Mercedes Benz EQB 350 SUV



More Images





Electric Car,



Product Description:

Mercedes Benz has released a new line of pure electric SUVs, known as the EQA and EQB 350 and 260, respectively. These vehicles are part of the new energy vehicle lineup offered by the brand.

The EQA and EQB are designed to be environmentally friendly while providing an exciting driving experience. They are both sleek and modern looking, with smooth curves and dynamic lines.

The 350 and 260 models refer to their range ability, with the EQA having a range of up to 350km and the EQB having a range of up to 260km. This makes them ideal for daily commutes, as well as long-distance driving with fewer charging stops.



Features:

Mercedes Benz now offers a new line of pure electric vehicles under the name EQA and EQB. These vehicles are considered New Energy Vehicles as they run on electric power rather than traditional gasoline or diesel fuel. The Mercedes Benz EQA and EQB models are classified as SUVs and are ideal for drivers who want a roomy and comfortable vehicle while also reducing their carbon footprint. The EQA and EQB models are equipped with powerful electric engines, the EQA has a 350km driving range, while the EQB has a range of 260km. This makes them practical for daily commutes, weekend getaways, or longer road trips. Both models are built for performance, with a low center of gravity for improved handling, and a sporty and sleek exterior design.

The interior of both the EQA and EQB is designed with the driver and passengers in mind. The cabin is spacious and airy, with plenty of legroom and headspace. The seats are upholstered with high-quality materials that offer both comfort and durability. The dashboard is easy to read and features state-of-the-art technology that is user-friendly and intuitive.

The Mercedes Benz EQA and EQB models offer a reliable and efficient way to travel while also being environmentally conscious. By choosing a New Energy Vehicle, drivers are contributing to a cleaner and more sustainable future. These electric SUVs are cutting-edge, stylish, and practical options for anyone looking for a modern and responsible car.

New Energy Vehicle Pure SUV EV EQA EQB 350 260 Electric Car For Mercedes Benz

Mercedes Benz now offers a new line of pure electric vehicles under the name EQA and EQB. These vehicles are considered New

Energy Vehicles as they run on electric power rather than traditional gasoline or diesel fuel. The Mercedes Benz EQA and EQB models are classified as *SUVs* and are ideal for drivers who want a roomy and comfortable vehicle while also reducing their carbon footprint. The EQA and EQB models are equipped with powerful electric engines, the EQA has a *350km* driving range, while the EQB has a range of *260km*. This makes them practical for daily commutes, weekend getaways, or longer road trips. Both models are built for performance, with a low center of gravity for improved handling, and a sporty and sleek exterior design.

The interior of both the EQA and EQB is designed with the driver and passengers in mind. The cabin is spacious and airy, with plenty of legroom and headspace. The seats are upholstered with high-quality materials that offer both comfort and durability. The dashboard is easy to read and features state-of-the-art technology that is user-friendly and intuitive.

The Mercedes Benz EQA and EQB models offer a reliable and efficient way to travel while also being environmentally conscious. By choosing a **New Energy Vehicle**, drivers are contributing to a cleaner and more sustainable future. These electric SUVs are cuttingedge, stylish, and practical options for anyone looking for a modern and responsible car.





Technical Parameters:

New Energy Vehicle SUVs from Mercedes-Benz

Mercedes-Benz has introduced two new electric SUVs, the Pure SUV EV EQA and EQB 350 and 260. These vehicles are part of Mercedes-Benz's commitment to reducing their carbon footprint and contributing to a more sustainable future. The Pure SUV EV EQA and EQB 350 and 260 are powered entirely by electricity, making them ideal vehicles for environmentally conscious drivers.

Pure SUV EV EQA

The Pure SUV EV EQA is the smaller of the two new electric SUVs from Mercedes-Benz. It has a range of up to 432 kilometers on a single charge and can accelerate from 0 to 100 kilometers per hour in just 8.9 seconds. The EQA is powered by a 66.5 kWh battery, which can be charged from 10% to 80% in just 30 minutes using a 100 kW DC fast charger. The EQA comes with a host of advanced features, including a voice control system, park assist, and a panoramic sunroof.

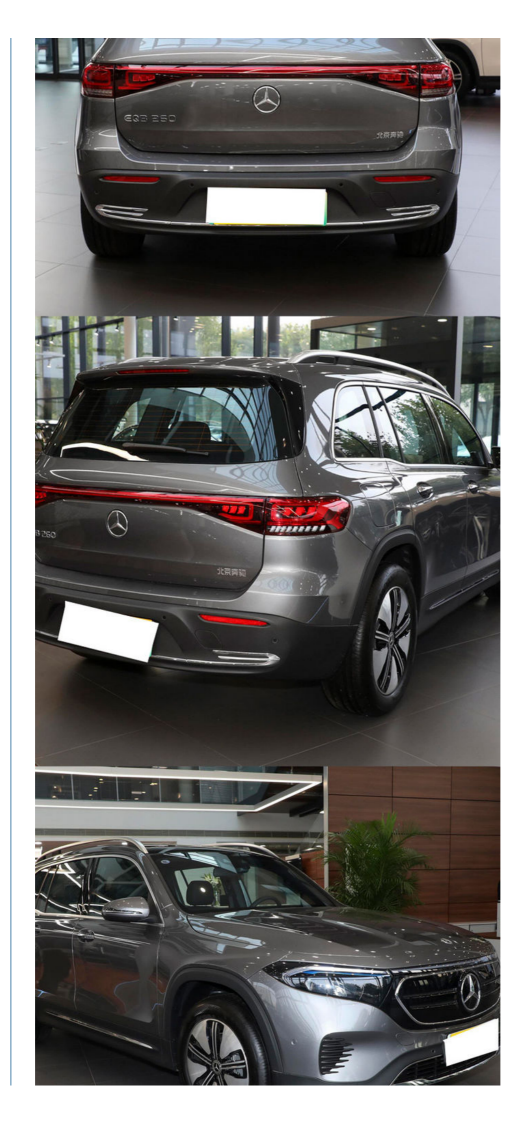
EQB 350 and 260

The EQB 350 and 260 are larger SUVs designed for families and groups. The 350 model has a range of up to 478 kilometers on a single charge, while the 260 model has a range of up to 418 kilometers. Both models can accelerate from 0 to 100 kilometers per hour in just 6.2 seconds. The EQB 350 and 260 are powered by a 66.5 kWh battery, which can be charged from 10% to 80% in just 35 minutes using a 100 kW DC fast charger. The EQB models come with innovative safety and entertainment features, including a surround camera system, wireless charging, and a rear-seat entertainment system.

Sustainability Commitment

Mercedes-Benz is committed to reducing its carbon footprint and contributing to a more sustainable future. The introduction of the Pure SUV EV EQA and EQB 350 and 260 are just two examples of their commitment to sustainability. Mercedes-Benz is also working on other initiatives, such as developing a carbon-neutral supply chain and using more sustainable materials in their vehicles. By introducing these electric SUVs, Mercedes-Benz is helping to pave the way toward a more sustainable transportation future.







Applications:

New Energy Vehicle Pure SUV EV EQA EQB 350 260 Electric Car For Mercedes Benz

The Mercedes Benz lineup has been expanded to include a new series of pure electric SUVs, known as the EQA and the EQB. These vehicles harness new energy technology to provide an efficient and eco-friendly driving experience.

The EQA comes in both 350 and 260 versions, achieving top speeds of 100 and 160 kilometers per hour, respectively. It has a range of up to 486 kilometers on a single charge, making it perfect for longer journeys. Additionally, it can be charged quickly with a DC fast charging station, reaching 80% capacity in just 30 minutes.

The EQB provides a roomier interior, perfect for families or groups of travelers. With a range of up to 419 kilometers, the EQB can reach speeds of 100 kilometers per hour in just 8 seconds. It also offers a flexible interior, with the option for a third row of seating to accommodate up to seven passengers.

Overall, the new energy vehicle pure SUVs from Mercedes Benz blend sustainability and style to provide a premier driving experience while reducing carbon emissions and promoting eco-friendliness.

Customization:

Customize your Mercedes Benz EQB Fully Electric SUV today! Brand Name: Mercedes Benz Model Number: EQB Place of Origin: Shenzhen Minimum Order Quantity: 1 Price: 3260-46250 Packaging Details: Normal Delivery Time: 15 Payment Terms: T/T Supply Ability: 10 Battery Type: Lithium Iron Phosphate Battery Exterior Rearview Mirror: Electric Adjustment Body Type: SUV Gear Box: Automatic Fast Charging Time: 0.53hour Customization options include: Choose the color of your BYD Song L EV Decide on the interior material and color Add additional features such as a sunroof or heated seats Upgrade to a higher trim level Contact us today to customize your Mercedes Benz EQB Fully Electric SUV!

Packing and Shipping:

Product Packaging:

The Fully Electric SUV will be packaged in a sturdy, eco-friendly cardboard box to ensure its safety during shipping. The box will be labeled with the product name, model number, and handling instructions for the shipping company. Shipping:

Shipping for the Fully Electric SUV will be handled by reputable carriers with experience in handling large and delicate items. Shipping rates will vary depending on the destination and shipping method chosen by the customer. Please allow 3-5 business days for processing and handling before the product is shipped. Once shipped, customers will receive a tracking number to monitor the progress of their order.

