

# The EQB



MERCEDES-EQ





## This is for new dimensions.

Experience electric mobility in a new dimension: with up to seven seats, the all-electric space sensation adapts to your transport requirements. Comfortable, locally emission-free and virtually silent, you reach every destination relaxed and carefree.





## Angular and strong in character on the outside.

The new EQB is characterised by expressive lines – which serve to emphasise its confident performance. The design of the new, all-electric compact SUV interprets the concept of progressive luxury in an angular and characterful way. The black panel radiator trim with its central star, along with the distinctive LED light band at the front and rear, flag up the EQB as a member of the Mercedes-EQ family. Blue highlights in the headlamp reinforce the electric-car look.



## Innovative and functional on the inside.

The unique atmosphere created by the targeted use of highlights gives the car a futuristic ambience: the Widescreen Cockpit, an impressively back-lit trim element and rosé gold-coloured decorative elements on the air vents, seats and the vehicle key embody the electric character. Aluminium-look tube elements create the robust look in the interior – they feature as handles in the doors, in the centre console and in the dashboard on the front-passenger side.



## More room for electric mobility.

Totally in line with your needs: with its spacious interior and up to three seat rows the all-electric EQB offers room for up to seven people. With the individually folding seats in the rear the boot capacity can be extended to as much as 1710 litres, making the EQB a real space sensation.





The image shows the interior of a Mercedes EQ electric car. A woman in a purple top is sitting in the driver's seat, holding the steering wheel. Another woman in a white lab coat is leaning into the car from the passenger side, talking to her. The car's dashboard features a large digital display showing a speed of 60 km/h. The interior is illuminated with ambient lighting, and the Mercedes-Benz logo is visible on the steering wheel. The background shows a person's legs walking on a platform, suggesting a modern, possibly futuristic setting.

## Electric driving can be this simple.

The Remote and Navigation Services from Mercedes me connect\* make electric driving convenient and efficient. You always have charging stations in the vicinity or along a route in view, together with the current range. Navigation with Electric Intelligence automatically schedules in charging stops at available – and wherever possible high-performance – charging stations along the route for you. With the Mercedes me App you also have access to charging settings and pre-entry climate control from outside the vehicle.

\* In order to be able to use this service, the activation of Mercedes me Charge in the Mercedes me Portal must be complemented by a charging contract with a third-party provider.





## Perfect for you: the EQB with MBUX.

MBUX stands for Mercedes-Benz User Experience. In short: this is all about you. You can control all the functions intuitively via the large display with touchscreen – by touch, but also by using gestures or speech, with “Hey Mercedes”. In addition, the system is capable of learning, and continually adapts to suit the driver’s needs even better. Practical interfaces for telephony and digital media are facilitated by the simple Smartphone Integration and round off the special infotainment experience.





## Turn your home into your own charging station.

Charge your EQB conveniently from home: with the Mercedes-Benz Wallbox Home you charge your vehicle with up to 11 kW and thus many times faster than at a conventional household socket. This makes for convenient and easy charging.



## Many routes. One charging network.

With the EQB and Mercedes me Charge you gain access to one of the largest charging networks with public charging stations. If you're in a particular rush you can simply use one of the numerous IONITY fast charging stations while, with the optional premium service, you can even charge at a discounted price. With Mercedes me Charge, as of 2021, customers also charge 'green' at every public charging station in Europe, as Green Charging ensures the subsequent use of energy from renewable resources.

\* In order to be able to use this service, the activation of Mercedes me Charge in the Mercedes me Portal must be complemented by a charging contract with a third-party provider.



For your safety.  
And that of your fellow passengers.

The intelligent driving assistance systems in the EQB: they think ahead, have an eye on what is happening in the traffic and can not only relieve the burden on you in everyday life, but also provide effective support in hazardous situations. You yourself, your passengers and other road users can thus be protected as the situation requires – even once you have reached your destination, for example, via the exit warning function.





## Worry-free electric motoring.

Relaxed mobility is ensured by services and warranties that have been specially designed for the electric vehicles from Mercedes-EQ. They are available from the time of the vehicle purchase and help to ensure that you can enjoy electric mobility with your EQB. Special guarantees, such as the battery certificate with a performance promise for up to eight years or up to 160,000 kilometres for the high-voltage battery, ensure long-term driving pleasure.







## Extended standard equipment.

The extended standard equipment with the Progressive design and equipment line enhances comfort with such features as a leather steering wheel, reversing camera and EASY-PACK tailgate.

### STANDARD SPECIFICATION

Progressive design and equipment line
Reversing camera
Ambient lighting
EASY-PACK tailgate
Adaptive Highbeam Assist
Speed Limit Assist
Remote and Charging Services Plus
Load Compartment Package

## Advanced Package.

With the Advanced Package you take your EQB up to the next level. In addition to the extended standard equipment, you receive two brilliant 10.25-inch displays in the form of a Widescreen Cockpit. Further intelligent systems such as Blind Spot Assist significantly increase the ride comfort.

### ADVANCED PACKAGE: HIGHLIGHTS

Widescreen Cockpit, consisting of media display and fully digital instrument display, each with 10.25-inch screen diagonal
Parking Package with reversing camera
Mirror Package
Blind Spot Assist

## Advanced Plus Package.

On top of the content of the Advanced Package, the Advanced Plus Package offers further added comfort: the THERMOTRONIC automatic climate control ensures your preferred temperature in the interior. You can also charge your smartphone wirelessly in the centre console.

### ADVANCED PLUS PACKAGE: HIGHLIGHTS

THERMOTRONIC automatic climate control
KEYLESS-GO Convenience Package
Advanced Sound System
Wireless charging system for mobile devices
Widescreen Cockpit, consisting of media display and fully digital instrument display, each with 10.25-inch screen diagonal
Parking Package with reversing camera

## Premium Package.

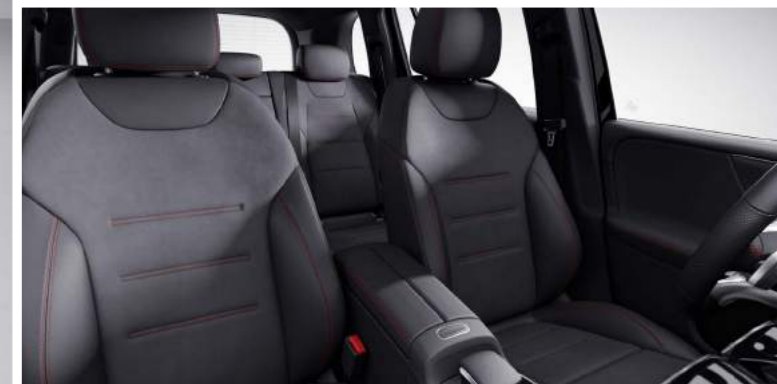
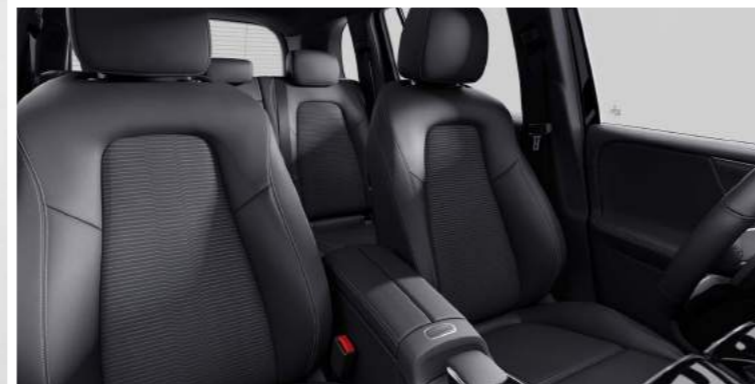
The Premium Package offers top-level equipment and ensures exceptional ride comfort. It supplements all the previous equipment packages with additional highlights such as the Burmester® surround sound system and the panoramic sliding sunroof.

### PREMIUM PACKAGE: HIGHLIGHTS

Parking Package with 360° camera
Burmester® surround sound system*
THERMOTRONIC automatic climate control
KEYLESS-GO Convenience Package
Wireless charging system for mobile devices
Widescreen Cockpit, consisting of media display and fully digital instrument display, each with 10.25-inch screen diagonal

\* Temporarily unavailable due to supply shortages. In all likelihood available in the third quarter of 2022.





## Progressive design and equipment line.

Its design is as progressive as its claim. In the standard specification the Progressive design and equipment line adds exclusive highlights at no extra cost: with luxury seats in ARTICO man-made leather and Fléron fabric including Seat Comfort Package, or the leather steering wheel. Features such as roof rails in polished aluminium ensure that the exterior really stands out.

### EXTERIOR HIGHLIGHTS

Roof rails in polished aluminium

45.7 cm (18-inch) 5-spoke light-alloy wheels

Front and rear apron with chrome insert

Shoulderline and windowline trim elements in polished aluminium

### INTERIOR HIGHLIGHTS

Luxury seats including Seat Comfort Package

Upholstery in ARTICO man-made leather, black Fléron fabric with mid-grey double topstitching

Multifunction sports steering wheel in leather with black topstitching and 2-part chromed trim

Air vents in silver chrome with outer ring in silver chrome and air guide ring in high-gloss black

Side trim elements in grained black with chromed insert

## AMG Line.

Confidently shows what it's made of: the EQB with AMG Line. On the outside, features such as the AMG-specific front apron and the AMG-specific black panel radiator grille reinforce the sense of strong forward thrust. On the inside the sports seats and the multifunction sports steering wheel make it clear that standing still is not an option.

### EXTERIOR HIGHLIGHTS

AMG-specific front apron with trim parts in chrome plus functional AIR CURTAINS

AMG-specific black panel radiator grille in twin-blade design and with surround in high-gloss black

AMG rear apron in diffuser look with trim part in chrome

45.7 cm (18-inch) AMG 5-twin-spoke light-alloy wheels, aerodynamically optimised, painted in high-gloss black with a high-sheen finish

Side trim elements in grained black with chromed insert

### INTERIOR HIGHLIGHTS

Sports seats with adjustable head restraint including Seat Comfort Package

Upholstery in black ARTICO man-made leather/DINAMICA microfibre with red contrasting topstitching

3-spoke multifunction sports steering wheel in nappa leather, with flattened bottom section, with perforation in the grip area and Touch Control buttons

AMG pedals in brushed stainless steel with rubber studs

Air vents in silver chrome with outer ring in silver chrome and air guide ring in high-gloss black





## Electric Art.

Masterfully showcasing electric mobility: the Electric Art interior. Colour highlights in contemporary rosé gold in the air vents and the upholstery, which consists partially of recycled materials, ensure a unique aesthetic in the vehicle interior. The back-lit trim element creates a futuristic atmosphere.

### INTERIOR HIGHLIGHTS

Upholstery in ARTICO man-made leather/Cupertino fabric in two-tone rosé gold/titanium grey pearl

Spiral-look trim element, back-lit

Air vents in rosé gold with outer ring in silver chrome and air guide ring in high-gloss grey

3-spoke multifunction sports steering wheel in nappa leather, with flattened bottom section, with perforation in the grip area and Touch Control buttons

Door sills with illuminated, model series-specific lettering in blue

1 vehicle key in black with ornamental surround in chrome and 1 vehicle key with ornamental surround in rosé gold

## Edition 1.

The unique Edition 1, available for a limited period, combines elements of the Night Package with elements of AMG bodystyling. The exterior has a sporty look with AMG-specific equipment features. In the vehicle interior the back-lit trim part and blue topstitching in seats and doors add clear highlights.

### EXTERIOR HIGHLIGHTS

AMG-specific front apron with trim parts in chrome plus functional AIR CURTAINS

AMG-specific black panel radiator grille in twin-blade design and with surround in high-gloss black

AMG-specific rear apron in a diffuser look with trim part in chrome

50.8 cm (20-inch) AMG multi-spoke light-alloy wheels, aerodynamically optimised, painted matt copper with a high-sheen finish

### INTERIOR HIGHLIGHTS

Upholstery in neva grey leather with CYBER CUT in blue

Armrest in black ARTICO man-made leather with blue topstitching

Widescreen Cockpit, consisting of media display and fully digital instrument display, each with 10.25-inch screen diagonal

3-spoke multifunction sports steering wheel in nappa leather, with flattened bottom section, with perforation in the grip area and Touch Control buttons

Spiral-look trim element, back-lit





## Electric drivetrain.

Efficiently electric: the drive technology of the EQB offers impressive power delivery for added efficiency, safety, comfort and driving pleasure – hallmark Mercedes-EQ, in fact. Two electric drivetrains (eATS) are used on the all-wheel drive models of the EQB: one at the front axle with an asynchronous motor and one at the rear axle with a permanently excited synchronous unit. From there they put up to 215 kW<sup>1</sup> system output on the road. The full torque is already available with the first touch of the accelerator pedal, without the slightest sense of hesitation during acceleration. Furthermore the EQB with DYNAMIC SELECT supports you through various drive programs with different characteristics – from efficient to sporty, for more driving pleasure in bends and comfort on long journeys.

## Driving Assistance Package.

The Driving Assistance Package sets new standards where safety and ride comfort are concerned: cameras, radar and ultrasound monitor the surroundings and provide situation-appropriate support for speed adjustment, steering and when there is the danger of a collision. To supplement this, various data from maps, navigation system and Live Traffic Information are used to assess routes and traffic in real time. The intelligent networking of the information ensures tangible stress-relief and optimum protection for you, your passengers and other road users during the journey.

<sup>1</sup> EQB 350 4MATIC: Electric energy consumption in kWh/100 km (combined): **XXX**; CO<sub>2</sub> emissions in g/km (combined): 0.\* \* Electric energy consumption and range have been determined on the basis of Regulation 2017/1151/EU.

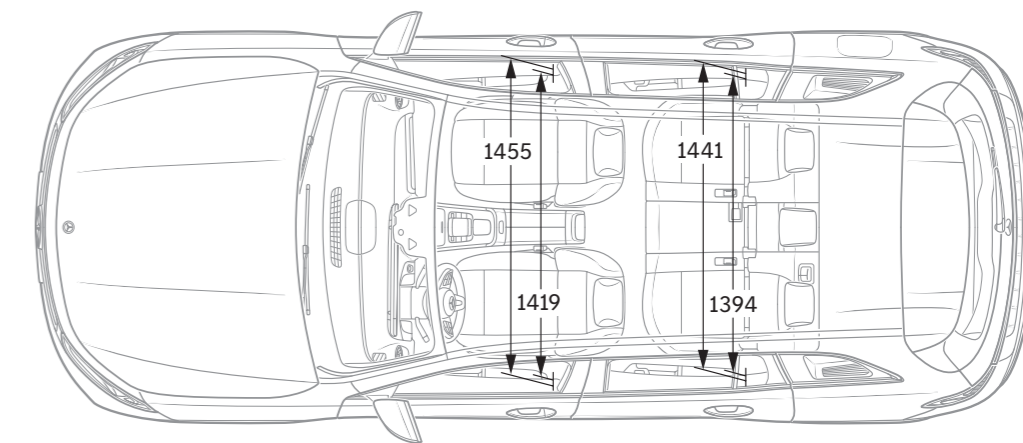
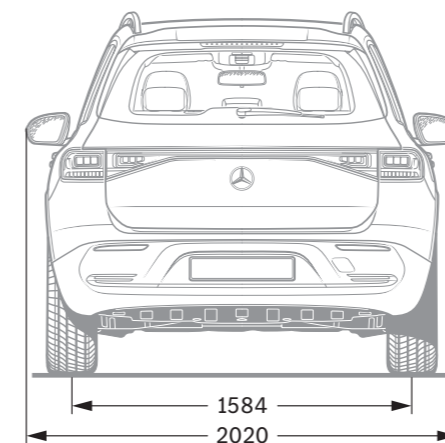
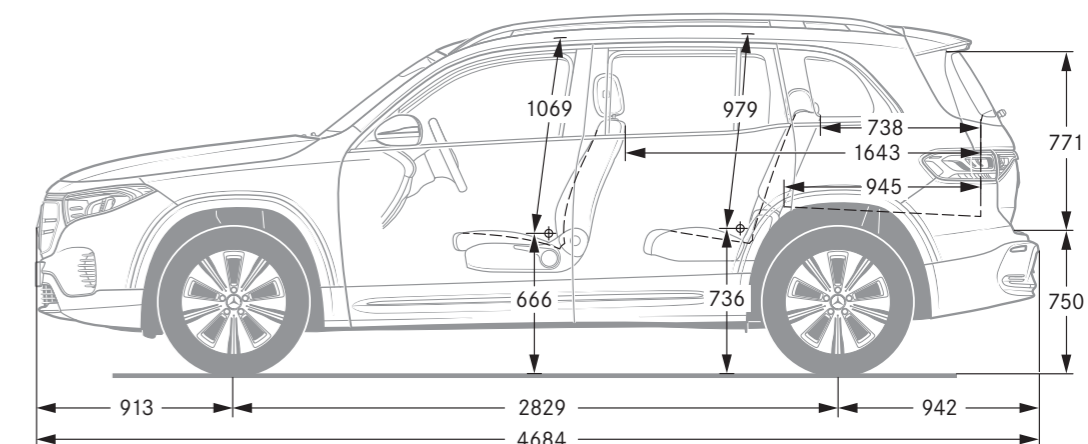
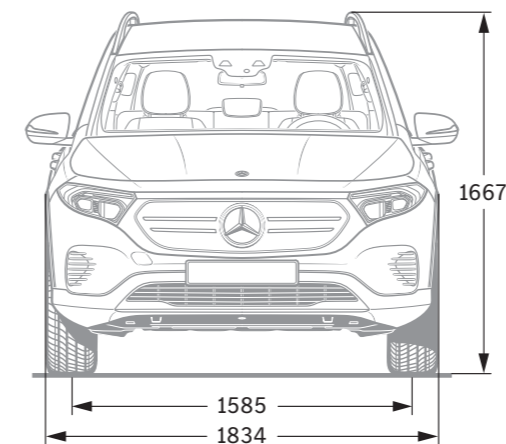


## Technical data.

	Electric motors EQB 250	Electric motors EQB 350 4MATIC
Rated output (peak output) <sup>1</sup> (electric) (kW [hp])	140 [190]	215 [292]
Acceleration from 0 to 100 km/h (s)	8.9 s	6.2 s
Top speed (km/h)	160 km/h	160 km/h
Combined CO <sub>2</sub> emissions (g/km)	0	0
Combined electric energy consumption max.-min. <sup>2,3</sup> (kWh/100 km)	163 - 183	181 - 197
<b>HV battery</b>		
Max. charging capacity DC (kW)	100	100
DC charging time 10-80% SOC (net) (min)	32	32
AC charging time 10-100% SOC (net) Wallbox	6.5	6.5

<sup>1</sup> Information on rated output and rated torque according to Directive (EC) No. 595/2009 in the currently applicable version. <sup>2</sup> In actual driving operation there may be deviations from the certified standard values. The actual values are influenced by a multitude of individual factors, e.g. individual driving style, environmental and route conditions. <sup>3</sup> Electric energy consumption and range were determined on the basis of Regulation (EU) 2017/1151. Electric energy consumption and range depend on the vehicle configuration, esp. on selection of the maximum speed limitation. <sup>4</sup> Further information on the official fuel consumption and the official specific CO<sub>2</sub> emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO<sub>2</sub>-Emissionen und den Stromverbrauch neuer Personenkraftwagen" [Guide on the fuel economy, CO<sub>2</sub> emissions and power consumption of all new passenger car models], which is available free of charge at all sales outlets and from Deutsche Automobil Treuhand GmbH at [www.dat.de](http://www.dat.de). <sup>5</sup> Determined on the basis of the measured CO<sub>2</sub> emissions, taking into account the mass of the vehicle. <sup>6</sup> Information on kerb weight in accordance with Directive 92/21/EC in the currently applicable version (kerb weight with fuel tank 90 percent full, with driver, 68 kilograms, and luggage, 7 kilograms) for standard-specification vehicles. Optional extras and accessories will generally increase this figure, reducing the payload accordingly. You can find further technical data at [www.mercedes-benz-mauritius.com](http://www.mercedes-benz-mauritius.com)

## Dimensions.



All figures in millimetres. The dimensions shown are mean values. They are valid for vehicles with standard equipment and in unladen condition.





# SPORT — F O R — GOOD

For 20 years now it has been our belief that sport has the power to connect people and motivate them in a unique way. We have facilitated urgently needed access to our support programmes for millions of children and young people, so helping them to achieve positive change in their lives. The programmes that we support together with Laureus Sport for Good are in line with the United Nations' Sustainable Development Goals and are part of an exciting major global movement to effect positive change in the world. **In buying a Mercedes-Benz you are supporting the "Laureus Sport for Good" movement.**

**Please note:** changes may have been made to the product since the editorial deadline (18.07.2023). The manufacturer reserves the right to make changes to the design, form, colour and the product specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the vendor or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may show accessories and items of optional equipment which are not part of standard

specification. This publication is distributed internationally. However, information regarding statutory regulations, legal requirements and taxation and the consequences thereof applies to the Federal Republic of Germany only and is correct at the time of the editorial deadline. For the definitive latest information, please contact your nearest authorised Mercedes-Benz AG sales partner.

**[www.mercedes-benz-mauritius.com](http://www.mercedes-benz-mauritius.com)**

**One Call: 8983 | Email: [cfaomauritius@cfao.com](mailto:cfaomauritius@cfao.com)**