



The all-electric EQA

Mercedes-Benz



Switch On to Stand Out.

Urban electric luxury has arrived, in style. The sleek and striking all-electric EQA stands out beautifully with a muscular, self-assured design that will bring compliments rolling in. From the iconic black panel radiator grille through to the panoramic sunroof¹ and elegantly curved rear light bar, it's certain to turn heads. And, with a range of up to **XXX** km according to WLTP on one charge², the switch to all-electric is now effortlessly attractive.



¹The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market.

²The specified values were determined in accordance with the prescribed measurement procedure WLTP (Worldwide harmonized Light-duty vehicles Test Procedures). The fuel consumption and CO₂ emissions of a passenger car depend not only on the efficient utilisation of fuel by the car, but also on the driving style and other non-technical factors.



Elegant. Eye-catching.

The all-electric EQA knows how to make an entrance. The black panel radiator grille with star pattern merges with the LED light band to create a distinctive and confident presence, enhanced by the discreetly simulated power domes.

All-electric has never looked so dazzlingly attractive.

Outstanding from any angle.

The elegant rear features an integrated spoiler and elegantly curved light bar that transitions effortlessly into the finely contoured rear LED lights. Note how the alloy wheels sit flush with the outer lines to create a powerful, muscular, self-assured presence and the wide boot space, created to make loading and unloading as easy as possible.



Tunes, tailored.

The intuitive personalised MBUX Entertainment¹ system quickly learns your personal taste. It will offer up music playlists, radio stations, ambient lighting and front passenger comfort settings that reflect your preferences, match your mood and transform every journey into a stand-out experience.

¹The use of the "MBUX Entertainment" digital service requires a separate customer-specific contract with an external streaming provider and the customer's own data volume. In addition, the respective vehicle must be paired with the user account. Due to the availability of streaming providers, country restrictions apply. To use the Digital Extras and on-demand functions, a Mercedes me ID is required and the Terms of Use for the Digital Extras must be accepted.



Electric made effortless.

The all-electric EQA makes switching so straightforward it will make you wonder why you didn't make the decision before now. With Plug & Charge^{1,2} you simply arrive at selected charging stations, plug-in, and the process starts automatically, with billing completed via Mercedes me Charge¹.



¹In order to allow use of the Digital Extras services "Mercedes me Charge", a separate charging contract with a selected third-party provider is required for charging payment and billing purposes. A personal Mercedes me ID and agreement to the Terms of Use for the Digital Extras services are required for use of the Digital Extras. In addition, the respective vehicle must be linked to the user account. Country restrictions apply. Optional equipment depending on the individual configuration.

²To use Plug & Charge, you must also activate the "Plug & Charge" service for vehicles with the corresponding technical equipment.



Charging made easy.

Onboard, Navigation with Electric Intelligence¹ makes the switch to all-electric simple and seamless. You'll know whether you'll need to recharge before reaching your destination and the location of handy charging stations.

Immerse yourself.

Transform your journeys with outstanding sound you can feel through your body. The Burmester® Surround-Soundsystem with Dolby Atmos^{®2} delivers stunning sound from 12 speakers.

Advanced displays.

Head-up-Display¹ projects key information onto the windscreen so it can be seen at a glance. Two sporty 10.25-inch screens¹ give you the full picture, including MBUX Augmented Reality for navigation^{1,2} which combines maps with real time images.

Sit back and relax.

Whether it's listening to Spotify favourites or whiling away time with minigames³, MBUX Entertainment^{1,4} makes long journeys short. When you're ready to change the playlist, simply say 'Hey Mercedes' and tell the voice assistant.

¹To use the Mercedes me services, you must create a Mercedes me ID and agree to the Terms of Use for the Mercedes me services. The services shown and their availability and functionalities depend, in particular, on the term, vehicle model, year of manufacture, selected special equipment and country. ²The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market.

¹The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market. ²To use the Mercedes me services, you must create a Mercedes me ID and agree to the Terms of Use for the Mercedes me services. The services shown and their availability and functionalities depend, in particular, on the term, vehicle model, year of manufacture, selected special equipment and country. ³For safety reasons, it is not possible to play while driving.

⁴The use of the "MBUX Entertainment" digital service requires a separate customer-specific contract with an external streaming provider and the customer's own data volume. In addition, the respective vehicle must be paired with the user account. Due to the availability of streaming providers, country restrictions apply. To use the Digital Extras and on-demand functions, a Mercedes me ID is required and the Terms of Use for the Digital Extras must be accepted.



All at your fingertips.

With Touch Control, both the driver display and central touchscreen can be controlled from the newly designed three-spoke steering wheel. Allowing you to adjust the multimedia system volume, use the cruise control and more. All without taking your eyes off the road or hands off the wheel.

¹ The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market.



Light. Fantastic.

The illuminated star pattern¹ makes an immediate stand-out statement. Inside, you can bathe the cabin in ambient lighting and tailor the settings to suit your personal taste. You have 64 colours which can alternate dynamically or illuminate various areas in different colours.

¹ The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market.



Comfort. Controlled.

The all-electric EQA gives you the space to sit back and relax with plenty of legroom. Seats are created using progressive materials in a style that underlines the car's sporty design. You can adjust the rear seats to create extra space and even opt for front seats¹ that remember your preferred settings.

¹ The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market.

Progressive.

The Progressive equipment line substantially enhances your car. Added value that you can see and feel: for example, with comfort suspension seats in ARTICO man-made leather and Bertrix fabric including the Seat Comfort Package or the leather steering wheel. Aerodynamic 18-inch light-alloy wheels refine the exterior.

Images may show additional items of special equipment.



Electric Art.

Distinctive backlit decorations and colour accents in rose gold make you feel truly part of the EV generation. The advanced interior features ARTICO man-made leather, Cupertino two-tone fabric in rose gold and titanium grey pearl, a star pattern trim and multifunction sports steering wheel in nappa leather.¹

¹ The availability of the equipment, functions, features and services shown depends on the respective vehicle model, the individual configuration and the respective market. Images may show additional items of special equipment.

AMG Line.

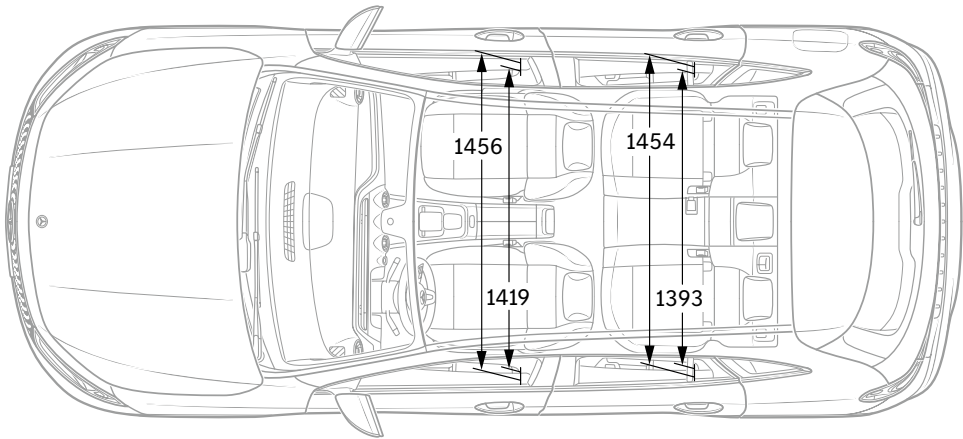
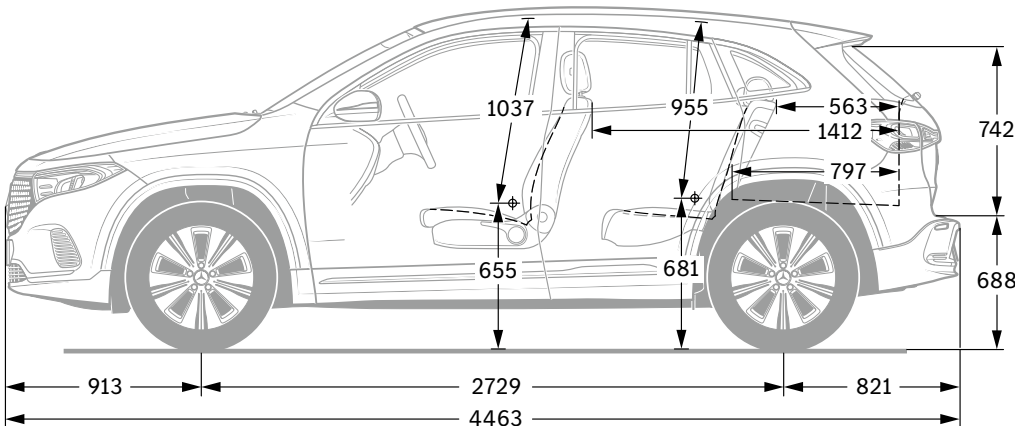
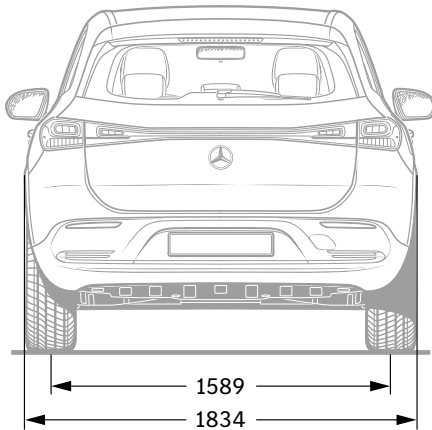
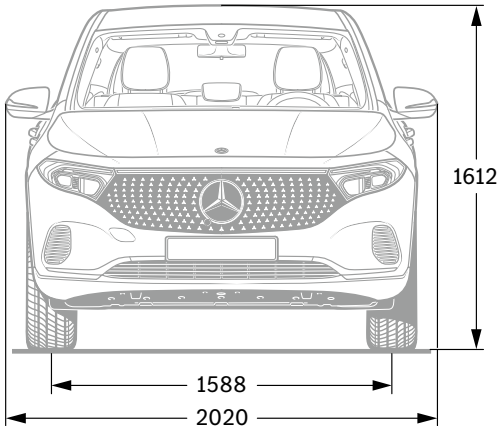
The expressive styling of the AMG Line¹ lends the exterior an exciting, dynamic touch. It brings the sporty AMG genes into the realm of electric mobility – your clear statement for combining unique design with equally unique technology.¹

Technical data.

	Electric motors			4MATIC electric motors	
	XXX	XXX	XXX	XXX	XXX
Electric motor					
Rated output (kW [hp] at rpm)	XXX	XXX	XXX	XXX	XXX
Electric range ¹ min.–max. (km) (WLTP)	XXX	XXX	XXX	XXX	XXX
Acceleration from 0 to 100 km/h (s)	XXX	XXX	XXX	XXX	XXX
Top speed (km/h)	XXX	XXX	XXX	XXX	XXX
Consumption and emissions					
Combined electric energy consumption ^{2,3} max.–min. (kWh/100 km) (NEDC)	XXX	XXX	XXX	XXX	XXX
Combined CO ₂ emissions ^{3,4} (g/km)	0	0	0	0	0
Emissions class ⁵ /Efficiency class ⁵	XXX	XXX	XXX	XXX	XXX
High-voltage battery ¹					
Usable capacity (kWh)	XXX	XXX	XXX	XXX	XXX
Max. charging capacity DC (kW)	XXX	XXX	XXX	XXX	XXX
Max. charging capacity AC (kW)	XXX	XXX	XXX	XXX	XXX
DC charging time 10–80% SOC (net) (min)	XXX	XXX	XXX	XXX	XXX
AC charging time 10–100% SOC (net) Wallbox/public 11 kW WEU (h)	XXX	XXX	XXX	XXX	XXX
AC charging time 10%-100% SOC (net) at household socket 2.3 kW (h)	XXX	XXX	XXX	XXX	XXX

¹The stated figures are the determined “WLTP CO₂ figures” pursuant to Article 2 No. 3 of Implementing Regulation (EU) 2017/1153. Fuel consumption figures have been calculated on this basis. Power consumption [and range] has/have been determined on the basis of Regulation (EU) 2017/1151. ² The certified power consumption is generally determined at maximum AC charging power with a Mode 3 cable. Wherever possible, it is therefore recommended that vehicles with a high-voltage battery are charged at a wallbox or an AC charging station using a Mode 3 cable, so as to achieve shorter charging times and better charging efficiency. ³ The stated figures were determined according to the prescribed measurement method. These are the “NEDC CO₂ figures” pursuant to Article 2 No. 1 of Implementing Regulation (EU) 2017/1153. Fuel consumption figures have been calculated on this basis. Power consumption has been determined on the basis of Regulation (EC) 692/2008. ⁴ The stated figures are the “measured NEDC CO₂ figures” pursuant to Article 2 No. 2 of Implementing Order (EU) 2017/1153, determined in compliance with Appendix XII of Directive (EC) No. 692/2008. Fuel consumption figures have been calculated on this basis. Power consumption has been determined on the basis of Directive (EC) No. 692/2008. Owing to legal changes to the relevant test procedures, higher values may be entered in the vehicle's certificate of conformity, which constitutes an authoritative document for vehicle registration and potentially also for motor vehicle tax. ⁵ Determined on the basis of the measured CO₂ emissions, taking into account the mass of the vehicle. For further technical data, please visit [www.xxxxxx.xxx](#)

Dimensions.



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

Please note: changes may have been made to the product since the editorial deadline (17.06.2024). The manufacturer reserves the right to make changes to the design, form, colour and to the delivery scope during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the buyer. 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 the standard

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

www.xxxxxx.xxx