

The all-electric EQE Saloon

Mercedes-Benz











Driving Assistance Package Plus with Automatic Lane Change. Enjoy the benefits of partially automated driving. Systems such as Active Distance Assist DISTRONIC or Active Blind Spot Assist can support you in the right situation, warn you if there is a risk of collision and intervene if necessary. The intelligently networked sensor system uses cameras, radar and ultrasound to register your vehicle's surroundings. Setting turn signal indicators, changing lane and regulating speed: Automatic Lane Change does all this for you when changing lanes on motorway-like roads.^{1, 2} ¹Optional equipment depending on the individual configuration. ² Our driver assistance and safety systems are aids and do not relieve you of your responsibility as the driver. Please take note of the information in the Owner's Manual and the system limits which are described therein.



Remote Parking package and Memory Park Assist.

This allows you to climb in and out of the vehicle easily outside the parking space – the system automatically manoeuvres your vehicle into the space and back out again. You monitor the parking procedure from the outside and can control it via smartphone. This makes parking much more relaxed and prevents minor damage when opening the door. Moreover, with just one memory operation, the Memory Parking Assistant remembers the route to and from your regular parking space automatically.

Rear-axle Steering. The rear wheels steer up to 4.5° – either in the opposite direction or in the same direction as the front wheels, depending on the driving speed. You benefit from even more superior roadholding, significantly increased agility and, last but not least, better manoeuvrability - for example when parking.1 ¹Optional equipment depending on the individual configuration.

¹Optional equipment depending on the individual configuration.











KEYLESS-GO Convenience Package Plus with comfort doors in the front.

Electrically operated comfort doors at the front open and close at the touch of a button – your vehicle holds the door open for you like a chauffeur. Thanks to the power closing function, it closes the doors smoothly and almost silently. You and your passengers will enjoy first-class access and exit comfort.¹

ENERGIZING Air Control Plus.

A HEPA filter effectively helps to reduce air pollution. In addition, the ENERGIZING AIR CONTROL Plus¹ monitors the air quality both inside and outside the vehicle and shows you the result in MBUX. Depending on the measurement value, your Mercedes switches automatically between fresh air and air recirculation mode.

Active ambient lighting.

Experience a technological leap with active ambient lighting¹. It combines visual appeal with innovative driver information and an expanded range of functions. Wraparound light strips and trim elements combine to form an additional lighting level. This also supports driving assistance systems² visually, emphasising the intelligence of your vehicle.

DIGITAL LIGHT.

Intelligent foresight: the optional DIGITAL LIGHT¹ headlamp technology with projection function in the EQE Saloon complements the MULTIBEAM LED headlamps with its high-resolution light technology. The light acts in an anticipatory manner, adapting to the course of the road and the traffic situation.

¹Optional equipment depending on the individual configuration

² Our driver assistance and safety systems are merely aids, and do not relieve you of your responsibility as the driver. Please take note of the information in the Owner's Manual and the system limits which are described therein.



MBUX Hyperscreen.

Enhance your interior with an impressive design feature. As if cast from a single mould, 3 displays seamlessly blend together beneath a glass panel, creating one large hyperscreen. Bright OLED displays with haptic feedback and the innovative zero-layer interface create a particularly user-friendly experience.¹

Burmester® surround sound system.

Experience greater audio performance with exquisite Burmester® sound. The high-quality speakers deliver an impressive surround sound. You can specifically optimise this for the front and rear seats to intensify listening pleasure. In addition the specially designed sound experience enhances your electric driving experience.¹

AMG Line.

The powerful styling of the AMG Line Exterior includes the AMG front apron in A-wing design and the rear apron in diffuser look. 19-inch AMG light-alloy wheels emphasise the athleticism of your vehicle even when stationary. This is how you show your preference for expressive design.¹

Electric Art exterior.

A progressive character: with the Electric Art exterior, trim elements in chrome set elegant accents all around. In addition, 19-inch light-alloy wheels already point to the superior driving performance when the car is stationary.¹

 $^{\mbox{\tiny 1}}\mbox{Optional}$ equipment depending on the individual configuration.









Electric Art interior.

The Electric Art interior promises progressive luxury in every fibre – for example, thanks to seat covers in ARTICO man-made leather or the multifunction sports steering wheel in leather. Ambient lighting and beautifully designed comfort suspension seats with contour lighting enhance the lounge ambience.

Large, high-resolution displays characterise the operating and display concept.¹









Expressive design elements in black and black chrome enhance your vehicle from the outside. This includes the exterior mirror housings and front and rear trim strips. Tinted windows complete your sporty, individual appearance.¹





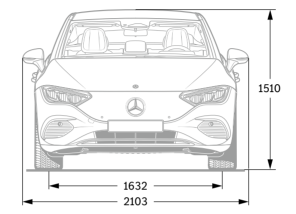
Technical data.

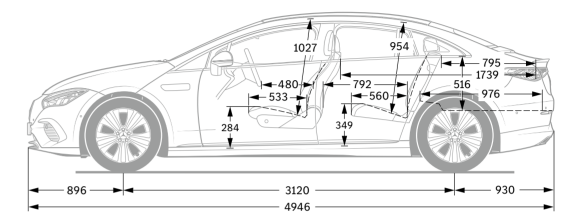
Electric r	notor
Rated out	put (kW [hp] at rpm)
Electric ra	ange¹ minmax. (km) (WLTP)
Accelerat	ion from 0 to 100 km/h (s)
Top spee	d (km/h)
Consump	otion and emissions
	d electric energy consumption ^{2, 3} . (kWh/100 km) (NEDC)
Combined	d CO ₂ emissions ^{3, 4} (g/km)
Emissions	s class ⁵ /Efficiency class ⁵
High-volt	tage battery¹
Usable ca	pacity (kWh)
Max. char	ging capacity DC (kW)
Max. char	ging capacity AC (kW)
DC chargi	ng time 10-80% SOC (net) (min)
0	ng time 10–100% SOC (net) public 11 kW WEU (h)
_	ng time 10%–100% SOC (net) nold socket 2.3 kW (h)

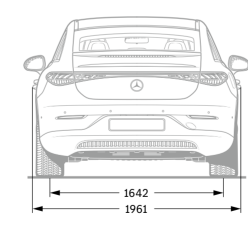
Electric motors				
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
0	0	0		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		
XXX	XXX	XXX		

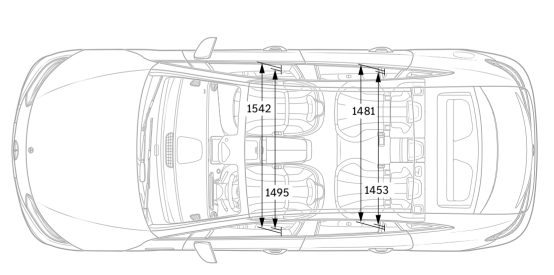
4MATIC electric motors			
XXX			
VVV			
XXX			
0			
XXX			
	XXX XXX		

Dimensions.









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. ²The 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. ³The 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. ⁴The 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

Please note: changes may have been made to the product since the editorial deadline (11.10.2024). 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.xxxxxxx.xxx