

Mercedes-Benz Electric Vans



Overseas model shown.

Mercedes-Benz





Discover the benefits of the Mercedes-Benz electric vans.

Without doubt: the future is electric. And we are ready. Ready for something new. All-electric mobility means low local emissions, virtually silent movement and superlative response. In short, an all-new driving experience and a forward-looking form of mobility that is reminiscent of the pioneering achievements of 130 years ago.

In metropolises you have free access with an electric van from Mercedes-Benz, while vehicles with internal combustion engines are increasingly affected by entry restrictions or even entry bans. In addition, you may be able to benefit from government subsidies and discounts for electromobility. Take advantage of the low operating costs and enjoy a fascinating driving experience: when you press the accelerator in a Mercedes-Benz electric van, you will experience how the power from the high-torque electric motors is immediately converted into impressive propulsion.

Is it important for you to make your mobility as sustainable as possible? Do you drive your vehicles mainly in urban areas? Do you drive predictable routes that match the range of the electric vans? Then you should get into electric mobility with an electric van from Mercedes-Benz and get started.

Environmentally friendly

With electric vans, you drive at least locally with low emissions and your vehicle does not need any oil for engine lubrication. If the electricity for the electric vehicle is generated from alternative energies, the drive does not produce any CO₂ emissions.

Lower costs per kilometre

The cost of electricity per kilometre of mileage is usually well below the fuel costs for internal combustion engines.

Low maintenance and wear costs

Electric vehicles have fewer moving parts than vehicles with internal combustion engines and, thanks to recuperation, their brakes are placed under less strain. This reduces the costs for maintenance and typical wear parts.

Agile driving behaviour

The almost noiseless electric drives offer a special driving experience with impressive acceleration.

No compromises for the interior

The batteries of electric vans are generally stored in the underbody of the vehicle, leaving more room on the inside.

Positive image

A van with electric drive from Mercedes-Benz is progressive and environmentally friendly and may strengthen your image.

On-demand charging options.

Thanks to the Combined Charging System (CCS) you are very flexible with the electric vans from Mercedes-Benz when it comes to charging stations and wallboxes. The charging cable just needs to be plugged into the CCS vehicle socket (Combo 2).

Did you know that you can precondition the climate in many Mercedes-Benz electric vans while they are charging? A real plus in comfort, because you start your journey in a vehicle with a pleasant temperature. In addition, you can achieve a greater range because you do not need any energy to heat or cool the interior at the start of the journey.



The battery of a Mercedes-Benz electric van can also be charged at home from the household network using the appropriate charging cable.



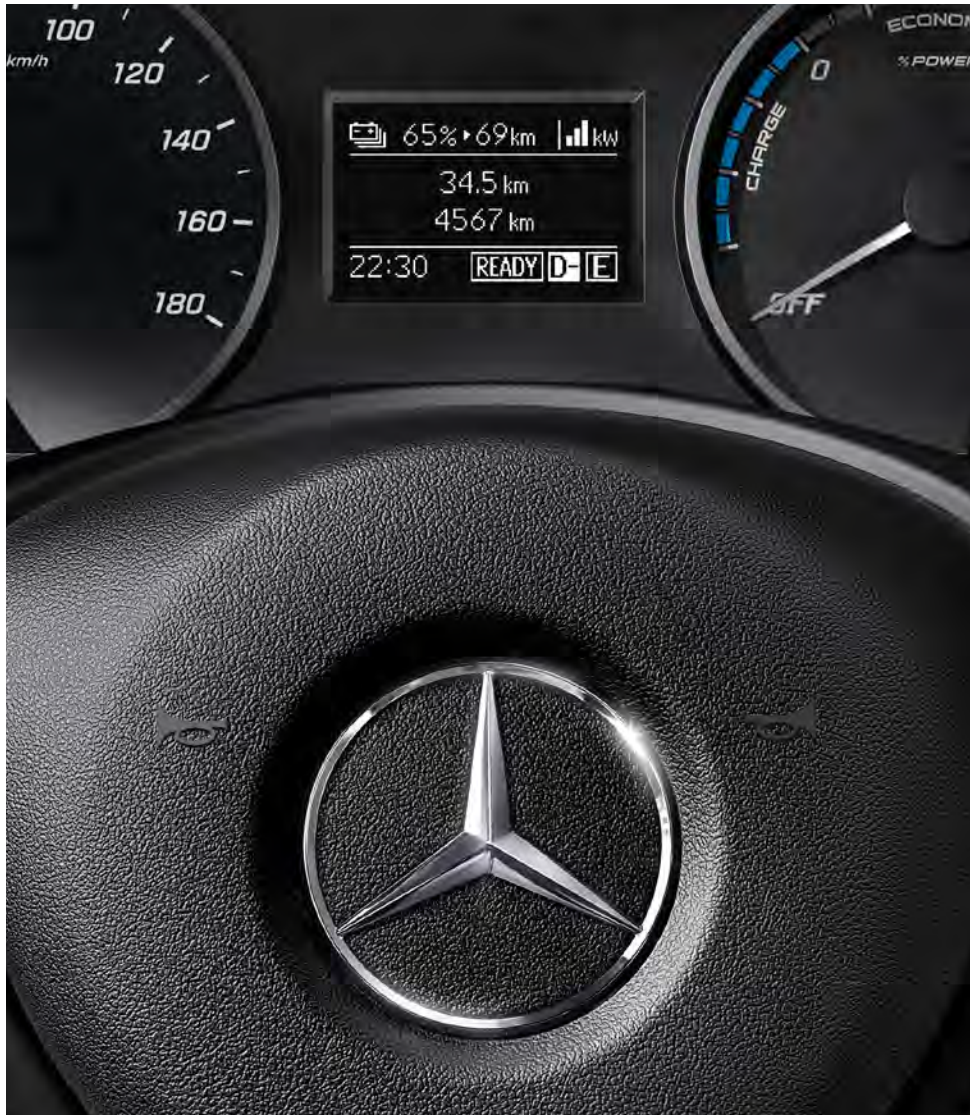
Wallboxes offer another charging option. At home you can install the compact, high-quality Mercedes-Benz Wallbox Home, for example, which charges electric vehicles with a charging capacity of up to 22 kW quickly, safely and conveniently.



The fastest way to charge is at fast charging stations, which are usually found on important traffic routes and which are constantly growing in number.



Use electrical energy as efficiently as possible.



The intelligent operating strategy of the Mercedes-Benz electric vans ensures that energy is used as efficiently as possible: With up to 4 recuperation levels and up to 4 driving programs*, you can choose between maximum comfort and maximum range. How does recuperation actually work? In the recuperation stages, the vehicle also decelerates when you reduce the pressure on the accelerator pedal. The momentum of the vehicle is used here, and the kinetic energy is recovered in the form of electrical energy and fed into the high-voltage battery. You can use the recuperation levels to select how intensively electrical energy is to be recovered.

The recuperation levels*

- D+** The vehicle "coasts"; there is no recuperation
- D -** Further increased recuperation torque
- D --** Maximum recuperation torque, enables "one-pedal driving"
- D** Normal recuperation

The drive programs*

- C** Full drive power with high heating and air conditioning output
- E** Range-optimised, offers slightly less power and torque with good heating and air conditioning
- E+** Designed for maximum range, engine output and heating and air conditioning output reduced
- S** Focus on sporty driving performance with full power and maximum torque as well as high heating and air conditioning performance

*Model dependent

The new EQV.

For the next generation. #MakeYourMove

The EQV combines the generous feel-good space of a Mercedes-Benz MPV with a well thought-out electric drive concept and a long range. The electric motor with **150 kW** and up to 365 Nm torque impresses with great pulling power, high efficiency and smooth running. The EQV is available with 90 kWh battery capacity. The large usable capacity of the high-voltage battery with 90 kWh and the fast charging capability of up to 110 kW¹ enable long ranges and short charging stops. In addition, the EQV is optionally available with EQ-specific design elements and extensive equipment.

This makes the EQV the right vehicle for all those who want to show how progressive and sustainable mobility can be today. Thanks to its versatility and spaciousness, the EQV is perfect for everyday life and the leisure time of families. As a commercially used vehicle, with the EQV you get a business saloon in which you can work and travel comfortably, and a leisure van that meets the highest demands after work and on the weekend.

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.



A range of up to 418 km¹ (NEDC)
with 90 kWh battery capacity



A luggage
compartment volume
of up to 1030 l



Only approx. 45 minutes¹
charging time from 10 to 80 %
at a rapid charging station
with 90 kWh battery capacity



Choice of 6 or 7 seats



Front-wheel drive



Multimedia system
Mercedes-Benz User Experience
(MBUX)

Makes driving a pleasure.



You are very flexible when it comes to interior equipment: The seating options range from the 4 standard individual seats to the 3-seater bench seat in 2 rows of seats. There is also an optional practical table package for the rear. The ergonomic seats at the front are equipped with power seat adjustments, memory settings, lumbar support and seat heating to ensure a comfortable ride.



When it comes to comfort, you don't have to forego anything in the EQV: the EQV is equipped with dual electric sliding doors for easy entry and exit. The optional panoramic sliding roof provides for plenty of light and air in the interior, and the stylish ambient lighting are just a few examples of the extensive range of comfort features.



With the help of the user-friendly MBUX (Mercedes-Benz User Experience) multimedia system, you can operate the EQV with ease. Start voice control with a "Hey Mercedes" and use it to effortlessly control many vehicle functions – for example, pre-entry climate control and navigation settings.

Equipment highlights.



The **navigation system** can be controlled simply and intuitively by means of voice control and the LCD touchscreen high-resolution center display with a screen diagonal of 26 cm (10.25 inches), and thanks to its numerous functions, it helps bring you quickly and safely to your destination.



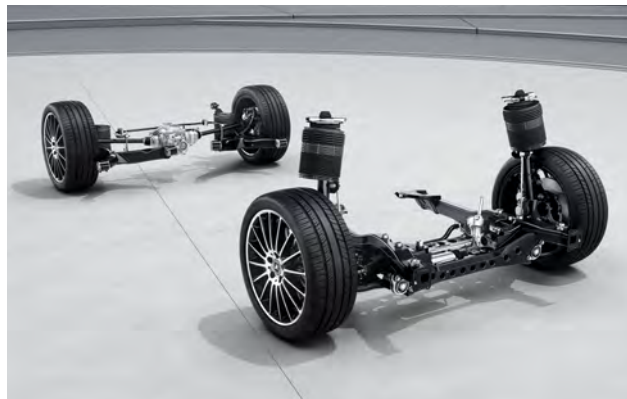
The standard **Driving Assistance Package** promotes safe and relaxed driving by means of the 3 intelligent systems Active Brake Assist⁷, Lane Keeping Assist and Blind Spot Assist⁷.



The **Pre-entry climate control** ensures a pleasant temperature in the vehicle prior to departure, which is a great improvement in comfort particularly in hot or cold outside temperatures. It also conserves the battery if activated during the charging process.



With an original front design and further high-quality design and equipment characteristics, the **EQV Exterior Design Package** increases the exclusivity and sportiness of the vehicle.

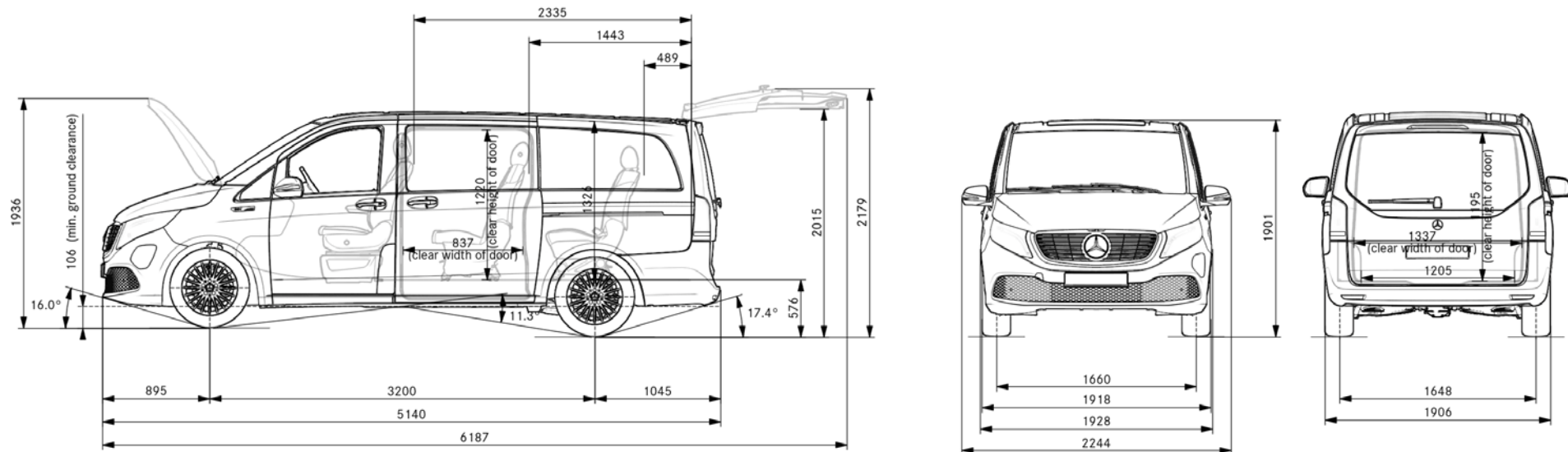


The **AIRMATIC** air suspension impresses with its outstanding suspension and damping comfort, which constantly adapts to the prevailing road conditions.



The **EASY-PACK tailgate** can be opened and closed electrically at the touch of a button and this makes it easy to load and unload the load compartment. It is activated simply and practically via the button on the vehicle key or release handle on the tailgate.

Specifications & Dimensions. ⁽⁶⁾



EQV 300

Power 150 kW

Torque 365 Nm

Usable battery capacity 90kWh

Up to 418 km¹ range (NEDC)

Power consumption 26.32kWh/100km¹

Charging times

- in approx. 10 hours¹ from 0 to 100 % with a charging power of 11 kW with AC current
- approx. 45 minutes¹ from 10 to 80 % with the charging power of 110 kW at a DC fast charging station

4 drive programs "E+", "E", "C" and "S"

4 recuperation levels "D-", "D-", "D" and "D+"

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Indicative charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.

Colours & Wheels.



Arctic White [non-metallic]



Obsidian Black [metallic]



Brilliant Silver [metallic]



Hyacinth Red [metallic]



Rock Crystal White [metallic]



Dark Graphite Grey [metallic]



Selenite Grey [metallic]



18"



18"

1 45.7 cm (18-inch) 5-spoke light-alloy wheels (R1P)

2 45.7 cm (18-inch) 5-twin-spoke light-alloy wheels (R1O)

The eVito Panel Van.



Up to 262 km¹ range
(NEDC)



Electric motor with
maximum 85 kW



Fast charging direct current (DC)
capability of up to 80 kW



Up to 6.0m³ cargo load volume



Front-wheel drive



3,200 kg
gross vehicle weight

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.

Everything you need for advanced mobility.

The eVito panel van is an innovative and reliable mid-size van with an electric drive. With cargo volume capacity of up to 6.0m³ and a full suite of standard advanced driving safety technologies, the eVito panel van provides a compelling offer.



The eVito Panel Van will put you in a good mood with its spacious cockpit. You can cope with long journeys and stay as relaxed as possible on the robust and comfortable seats. There is plenty of room for up to three in the front cabin with the optional bench seat. The front driver's seat is also equipped with seat heating, adjustable lumbar support and inner armrest for a comfortable drive.

Well entertained, well informed: the information and communication systems with numerous interfaces optimise connections and good entertainment if desired. Operation of the standard Audio 30 multimedia systems via a touchscreen is intuitive and convenient.

The spacious load area can be conveniently accessed via dual sliding doors. Additional load space under the bulkhead can also be accessed for longer cargo items. Optional tie-down and lashing points shown.

Equipment highlights.



The **continuous partition** on the B-pillar with window allows a view into the load compartment or a view to the rear in conjunction with windows in the tailgate or in the rear doors. It also protects the driver's compartment against soiling, dust and noise.



Active Parking Assist can help you search for a parking space as well as with parking in the space and leaving it. After activating Active Parking Assist, you select whether you wish to park perpendicular or parallel to the road before the vehicle takes over the steering.



The optional **double-wing rear doors** can be opened back to the sidewalls and secured, making loading and unloading easier.



The standard **Audio 30 multimedia system** with touchscreen will impress with its numerous communication and infotainment possibilities. Optional Satellite navigation feature can also be added for additional functionality.

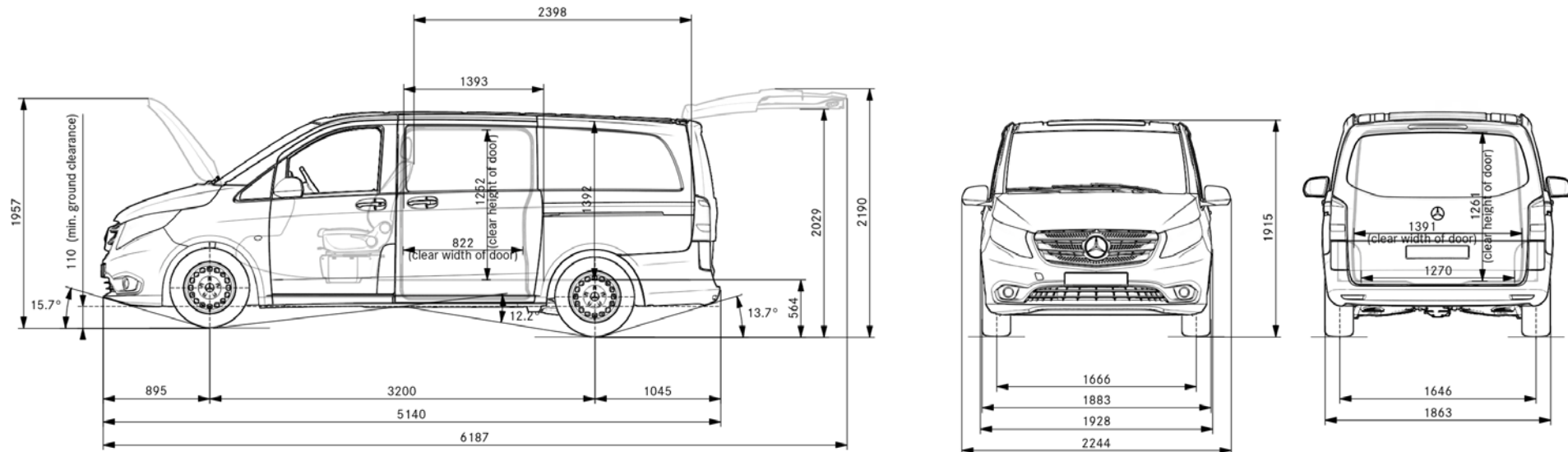


The front seats are equipped with integrated **3-level seat heating** for comfort during cold seasons.



The **reversing camera** assists you when parking and manoeuvring: it displays the area behind the vehicle, which you cannot see directly. As a result, damage caused when parking and manoeuvring can be avoided.

Specifications & Dimensions. ⁽⁶⁾



eVito Panel Van

Power 85 kW

Torque 360 Nm

Usable battery capacity 60kWh

Up to 262 km¹ range (NEDC)

Power consumption 27.36kWh/100km¹

Charging times

- in approx. 6.5 hours¹ from 0 to 100 % with a charging power of 11 kW with AC current
- approx. 35 minutes¹ from 10 - 80 % with the charging power of 80kW at a DC fast charging station

3 drive programs "E+", "E" and "C"

4 recuperation levels "D- -", "D- ", "D" and "D+ "

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Indicative charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.

Colours & Wheels.



Arctic White [non-metallic]



Jupiter Red [metallic]



Steel Blue (5389) [non-metallic]



Broom Yellow [non-metallic]



Pebble Grey [non-metallic]



Granite Green [non-metallic]



Dark Graphite Grey [metallic]



Selenite Grey [metallic]



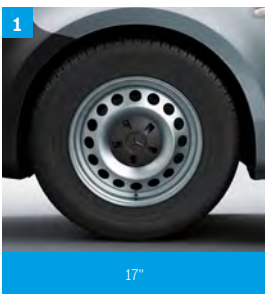
Brilliant Silver [metallic]



Obsidian Black [non-metallic]



Hyacinth Red [metallic]



1 43.2 cm (17-inch) steel wheels 6.5 x 17 (RS7)

2 43.2 cm (17-inch) 5-twin-spoke light alloy wheels (R1N)

3 43.2 cm (17-inch) 20-spoke light alloy wheels, painted in vanadium silver (RK8)

The eVito Tourer.



A range of up to 421 km (NEDC)¹
with 90 kWh battery capacity



Electric motor with
maximum 150 kW



Only approx. 45 minutes¹
charging time from 10 to 80%
at a DC fast charging station
with 90 kWh battery capacity



8 seats



Pre-entry climate control



3,500 kg
gross vehicle weight

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.

Countless possibilities.

The eVito Tourer is just as functional, safe and comfortable as you would expect from a Mercedes-Benz Vito. Its highly efficient electric motor has a maximum output of **150 kW** and a torque of up to 365 Nm. The eVito Tourer is available with a battery capacity of 90 kWh. The large usable capacity of the high-voltage battery with 90 kWh and the fast charging capability of up to **110 kW** enable long ranges and short charging stops. The spacious interior offers lots of room with seating for eight, including driver. The eVito Tourer offers flexibility in usage either for professional passenger transport or every-day use and leisure for families.



The eVito Tourer offers two 3-seater bench seats in the passenger compartment, with the flexibility of the fold-down feature if additional cargo room is required.

The eVito Tourer will put you in a good mood with its spacious cockpit. You can cope with long journeys and stay as relaxed as possible on the robust and comfortable seats. The front driver and co-driver seats are equipped with seat heating, adjustable lumbar support and inner armrests for a comfortable drive.

Safety is not a compromise on the eVito Tourer with the full suite of standard assistance on offer. These include the reversing camera with dynamic guidelines, ADAPTIVE ESP and adaptive brake lights.

Equipment highlights.



Thanks to the optional **digital rearview mirror** you can see the traffic situation behind your vehicle – even when a direct view to the rear is not possible. The camera records a view of the area behind the vehicle and shows the image on the inside rearview mirror.



The standard **Audio 30 multimedia system** with touchscreen will impress with its numerous communication and infotainment possibilities. Optional Satellite navigation feature can also be added for additional functionality.



The **black man-made leather** lends the interior a comfortable aspect and impresses with its low-maintenance surface.



The optional **LED Intelligent Light System** improves the driver's vision and therefore driving safety, as it can adjust the illumination of the road surface to various driving conditions.

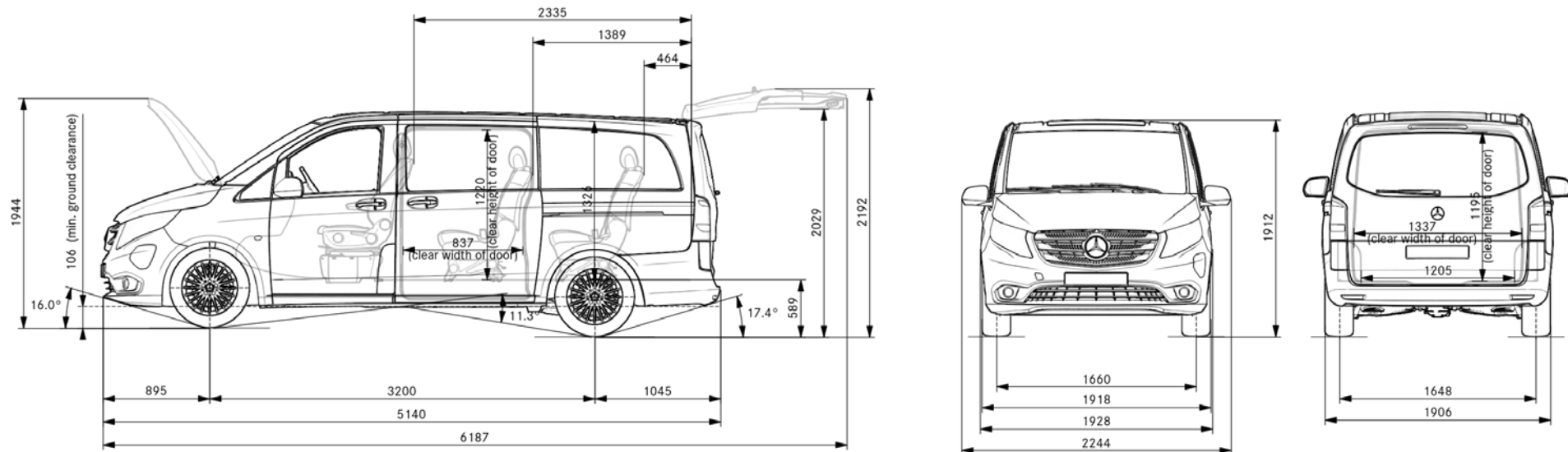


Active Parking Assist can help you with the search for a parking space as well as with parking in the space and leaving it. If you drive past a parking space, the system will assist you in determining its suitability. After activating Active Parking Assist, you then select whether you wish to park in the space perpendicular or parallel to the road before the vehicle takes over the steering.



THERMOTRONIC automatic climate control improves the climatic comfort in your vehicle and keeps drivers feeling fitter, especially when driving in high outside temperatures. It automatically controls temperature, airflow and air distribution in 2 climate zones, so that the driver and co-driver can feel equally comfortable in their different, preferred climates.

Specifications & Dimensions. ⁽⁶⁾



eVito Tourer

Power 150 kW

Torque 365 Nm

Usable battery capacity 90kWh

Up to 421 km¹ range (NEDC)

Power consumption 26.15kWh/100km¹

Charging times

- in approx. 10 hours¹ from 0 to 100 % with a charging power of 11 kW with AC current
- approx. 45 minutes¹ from 10 to 80 % with the charging power of 110 kW at a DC fast charging station

3 drive programs "E+", "E" and "C"

4 recuperation levels "D-", "D-", "D" and "D+"

¹ Real world figures (particularly consumption, range and torque) may vary and are influenced by many additional factors such as, vehicle configuration, capabilities of charging infrastructure capacity and/or supply, individual driving style, load, traffic, environmental and road conditions, ambient temperatures and vehicle condition.

Indicative charging times can vary depending on many factors including but not limited to ambient conditions, auxiliary consumables (e.g. seat heating and air-conditioning) and capabilities of charging infrastructure capacity and/or supply.

Colours & Wheels.



Arctic White [non-metallic]



Jupiter Red [metallic]



Steel Blue (5389) [non-metallic]



Pebble Grey [non-metallic]



Granite Green [non-metallic]



Dark Graphite Grey [metallic]



Selenite Grey [metallic]



Brilliant Silver [metallic]



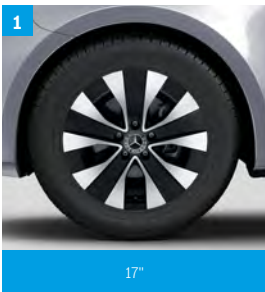
Rock Crystal White [metallic]



Obsidian Black [non-metallic]



Hyacinth Red [metallic]



17"



17"

1 43.2 cm (17-inch) 5-twin-spoke light alloy wheels (R1N)

2 43.2 cm (17-inch) 20-spoke light alloy wheels, painted in vanadium silver (RK8)

Appendix.

¹ Various safety systems and features included in Mercedes-Benz vehicles are driver assistance aids only and the driver at all times remains solely responsible for maintaining proper control of the vehicle, ensuring safety and monitoring the driving environment and complying with all applicable road rules.

² **Warranty:** Warranty is applicable to new Mercedes-Benz eVito vehicles for 5 years from the date of first registration or until the vehicle has travelled 250,000 kilometers, (whichever occurs first). Warranty is applicable to new Mercedes-Benz EQV vehicles for 5 years from the date of first registration or unlimited kilometers, (whichever occurs first).

Warranty start time may differ for demonstrator vehicles. 12V battery warranty is 3 years/250,000km whichever occurs first. Excludes customers with specific warranty arrangements with Mercedes-Benz. For full terms, conditions and exclusions please refer to the warranty statement here www.mercedes-benz.com.au/vans/en/ownership/service-and-maintenance/warranty.

Roadside Assist: Mercedes-Benz Road Care is available for the duration of any Mercedes-Benz New Vehicle Warranty Period whilst the warranty remains valid against your vehicle. Terms, condition and exclusions apply. For further information visit your authorised retailer.

³ All figures and values shown are indicative and are intended as a guide only. Unless otherwise stated, figures and values are calculated on basic specification vehicles in unladen conditions. Actual figures and values may vary and are influenced by many additional factors such as optional equipment. Weight tolerance of +/- 5% in production. Customers should make additional enquiries based on the specifics of their vehicle to obtain accurate figures and values.

⁴ Phone and internet compatibility, connectivity and capabilities differ between devices, markets and vehicles. Check the compatibility of your device and vehicle in Australia at www.mercedes-benz-mobile.com. Data plan required for internet connection.

⁵ Unless stated otherwise, all applications, multimedia, connectivity and software solutions (Applications and Data Content) contained within or associated with the vehicle are licenced to users subject to terms and conditions. In some cases, the Applications and Data Content may be provided by third parties, not Mercedes-Benz Australia/Pacific Pty Ltd (MBAuP) and may be subject to third party terms and conditions. Whilst MBAuP shall use its reasonable endeavours to provide an uninterrupted experience, we cannot guarantee ongoing or uninterrupted supply noting that such services may be subject to interruption, change, discontinuance or limitations. Please refer to the relevant terms and conditions for more information including device compatibility, connectivity and capability requirements.

⁶ All figures in millimetres. They are indicative figures only based on basic specification vehicles and in unladen condition. Actual figures and values may vary and are influenced by many additional factors such as optional equipment. Customers should make additional enquiries based on the specifics of their vehicle to obtain accurate figures.

⁷ Mercedes-Benz Van products manufactured from 1 November 2021 onwards may be missing some or all of the following driver assistance and safety systems/features: Active Brake Assist, Active Distance Assist DISTRONIC and Blind Spot Assist which includes Rear Cross Traffic Alert. Driver assistance and safety systems/features included in Mercedes-Benz vehicles are driver assistance aids only and the driver at all times remains solely responsible for maintaining proper control of the vehicle, ensuring safety and monitoring the driving environment and complying with all applicable laws including but not limited to road rules (eg: adjusting the speed of the vehicle in accordance with the designated speed limits).

Date finalised: 1 February 2023

This Manufacturer's Recommended List Price (MRLP) document has been prepared by Mercedes-Benz Vans Australia Pacific Pty Ltd ("MBV") for sole and exclusive distribution to its authorised dealer network (being a business-to-business communication by MBV exclusively to body corporates, namely your respective businesses). Accordingly, this document and its contents must not be communicated or forwarded to third parties or customers. If you do so, you may place your dealership and MBV at risk of contravening the Competition and Consumer Act 2010 (Cth). The MRLPs listed in this document exclude charges for optional extras/features (including their fitment), on-road charges such as dealer charges (e.g. dealer delivery), government statutory charges (e.g. stamp duty, LCT and registration charges) and compulsory third party insurance. The MRLPs set out in this document are recommended prices only and there is no obligation on dealers to comply with the recommendation.

This publication and its text, images, graphics and their arrangements are the property of Mercedes-Benz Australia Ltd ©.

Mercedes-Benz Vans Australia Pacific Pty Ltd, ACN 618 413 362. Lexia Place, Mulgrave, Victoria 3170. Telephone: (03) 9566 9266. Facsimile: (03) 9562 6282. LMCT 11743.