## The Sprinter



Effective from March 2022 Production.



It is so versatile that you're sure to find just the right variant for your transport tasks, and it looks so good that it's sure to make a good impression: the Sprinter. With numerous vehicle variants and broad scope of equipment, the Sprinter allows for a vast range of requirements to be met. The Panel Van, Cab Chassis and Dual Cab Chassis variants set a high level of quality for tailored operational requirements and driver and passenger safety and versatility. Furthermore, the Transfer Minibus also allows for exclusive passenger luxury for up to 15 passengers.

The cabin boasts a combination of high-quality design and outstanding functionality, allowing drivers to benefit from the intelligent control and display features which can be matched perfectly to the vehicle's mode of use.

The choice of multimedia and assistance systems can be further customised to suit your personal and business requirements, to ensure a comfortable and safe experience for you and your passengers.

Front-wheel Drive, Rear-wheel Drive and optional All-wheel Drive variants to choose from according to the given usage profile and desired handling characteristic. Gear changing takes place automatically with the 9G-TRONIC automatic transmission.

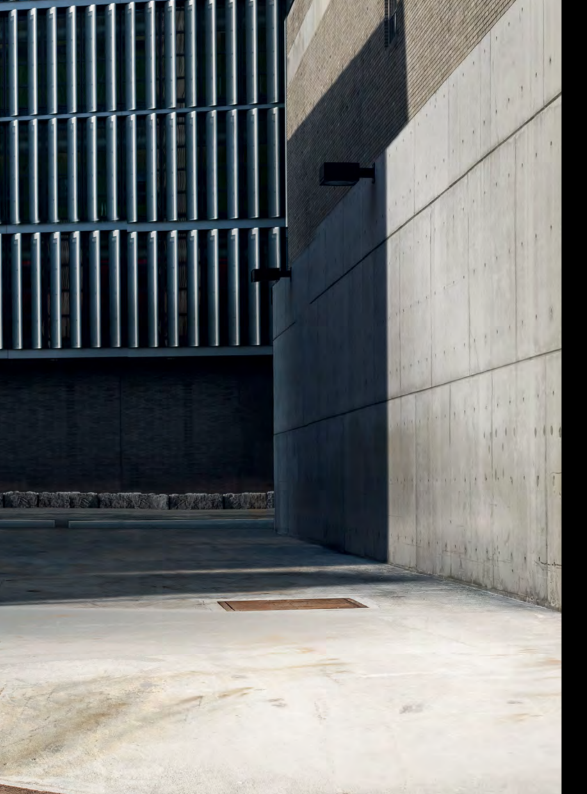
As such, the Sprinter applies innovative prowess and more than 25 years' experience to design a pioneering, efficient and reliable mobility solution that will keep your business moving forward.

Mercedes-Benz Vans.

<sup>\*</sup> Overseas model shown







Do you need a van that is first and foremost practical and advanced? Or are you looking for a prestigious van that offers the ultimate in comfort? Both are possible with the with the impressively diverse range of model variants that the Sprinter offers: The Panel Van, Transfer Minibus, Cab Chassis and Dual Cab Chassis.

With 4 engine variants, 4 vehicle lengths, 3 roof heights and 5 GVMs to choose from 3.55t, 4.1t, 4.49t, 5t options and optional 5.5t<sup>1</sup>, the Sprinter range allows you to customise the vehicle for your industry-specific requirements. The Sprinter Transfer Minibus can accommodate up to 14 passengers, excluding the driver.

Furthermore, a large offering of optional specifications and features can assist in creating a versatile, reliable and customised business partner for you.

<sup>\*</sup> Overseas model shown.

<sup>&</sup>lt;sup>1</sup> Optionally available.



### Diverse spectrum for special transport tasks.





Front-wheel, Rear-wheel or All-wheel Drive – the 3 drive variants for the Sprinter have virtually every transport task and every usage profile covered.

All variants come standard with the 9G-TRONIC automatic transmission.

The advantages of Front-wheel Drive include excellent traction when carrying light loads, a large load compartment volume and high payload capacity combined with a low load compartment sill.



Rear-wheel Drive

With Rear-wheel Drive, the separation of the drive system and steering improves driving comfort and optimises the turning circle. This drive variant also provides for more agile handling – particularly with the higher-powered 125 kW and 140 kW engine variants. The drive system at the rear axle also comes into its own when towing a trailer.



All-wheel Drive

The All-wheel Drive helps improve traction, particularly when poor weather or road conditions apply, thus, helping enhance driving safety and dynamics. All-wheel Drive is only available with the 140kW Engine.



### Sprinter Panel Van.



Active Distance Assist DISTRONIC can maintain the distance from the vehicle ahead as set by the driver and takes the strain off the driver in motorway driving or in stop-and-go traffic, for example.



Active Brake Assist can help to avoid accidents with vehicle and crossing pedestrians ahead, or mitigate the effects of an accident.



**Blind Spot Assist** with Rear Cross Traffic Alert can output visual and audible signals to help prevent accidents during lane changing, when reversing out of parking spaces and when exiting the vehicle.



Lane Keeping Assist can help to detect when the vehicle is unintentionally leaving its lane and warn the driver.



#### For full safety features and dimensions, view the website here.



### Sprinter Cab Chassis.



Active Distance Assist DISTRONIC can maintain the distance from the vehicle ahead as set by the driver and takes the strain off the driver in motorway driving or in stop-and-go traffic, for example.



Active Brake Assist can help to avoid accidents with vehicle and crossing pedestrians ahead, or mitigate the effects of an accident.



Lane Keeping Assist can help to detect when the vehicle is unintentionally leaving its lane and warn the driver.



**Cross Wind Assist** helps prevent lateral displacement in the event of gusting side winds.



#### For full safety features and dimensions, view the website here.



### Sprinter Dual Cab Chassis.



Active Distance Assist DISTRONIC can maintain the distance from the vehicle ahead as set by the driver and takes the strain off the driver in motorway driving or in stop-and-go traffic, for example.



Active Brake Assist can help to avoid accidents with vehicle and crossing pedestrians ahead, or mitigate the effects of an accident.



Lane Keeping Assist can help to detect when the vehicle is unintentionally leaving its lane and warn the driver.



**Cross Wind Assist** helps prevent lateral displacement in the event of gusting side winds.



#### For full safety features and dimensions, view the website here.



### Sprinter Transfer Minibus.



Active Distance Assist DISTRONIC can maintain the distance from the vehicle ahead as set by the driver and takes the strain off the driver in motorway driving or in stop-and-go traffic, for example.



Active Brake Assist can help to avoid accidents with vehicle and crossing pedestrians ahead, or mitigate the effects of an accident.



**Blind Spot Assist** with Rear Cross Traffic Alert can output visual and audible signals to help prevent accidents during lane changing, when reversing out of parking spaces and when exiting the vehicle.



Lane Keeping Assist can help to detect when the vehicle is unintentionally leaving its lane and warn the driver.





Interior seats for up to 14 passengers plus driver.



Electric Side step.



Rear barn doors.

#### For full safety features and dimensions, view the website here.

Thanks to more than 25 years of innovation, the Sprinter is a leader in comfort, customisation and connectivity. When you work hard, we understand the importance of having smooth functionality and exceptional comfort inside your vehicle. Through well planned cabin design and advanced connectivity, driving doesn't feel like a chore.

Designed to provide a spacious, practical workplace, the cabin puts everything within arms' reach, making things easier for the occupants to use and helping to reduce fatigue during a long work day in the vehicle. From KEYLESS START as standard, to clever load and storage compartments throughout, the Sprinter is built for all kinds of businesses. Automatic climate control maintains a comfortable temperature throughout the cabin, optional wireless charging helps you stay connected longer and ergonomically shaped seats with electronic control and memory function can be adjusted to the individual needs of the driver, helping the occupants to maintain a favourable posture on longer journeys. The memory function is particularly useful for large fleet operators with multiple users.

The Sprinter is available with advanced connectivity including MBUX (Mercedes-Benz User Experience), an integrated multimedia system. On top of navigation, smartphone integration and optional wireless charging, MBUX offers Bluetooth connectivity for hands-free communication and audio streaming via Apple CarPlay® and Android™ Auto.\* Centralised controls through the multimedia touchscreen, multifunction steering wheel and LINGUATRONIC 'Hey Mercedes' voice-activated technology help ensure that you do not miss a call when you're driving.

\* Please contact your authorised Mercedes-Benz Retailer to confirm your smartphone compatibility. Android™ Auto is a trademark of Google LLC.

Wireless charging feature only compatible with devices that support or can be upgraded to support the Qi standard. All 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. Unless otherwise stated, 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 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.





### MBUX Multimedia System.



The MBUX multimedia system with 17.8 cm (7-inch) touchscreen boasts intuitive touch control, a high-resolution touchscreen and a wealth of communication and infotainment features.



Features of the MBUX multimedia system with high-resolution 26 cm (10.25-inch) touchscreen include fast hard-disc navigation with 3D map display and smartphone integration.

#### System and Features.



**Touch Screen.** Display screens that are activated via touch, voice control, or touchbuttons on the steering wheel are available on the Sprinter. Both 7-Inch and 10.25-Inch screens are touchscreen.



**Bluetooth**<sup>®</sup>. Smartphone integration for Apple CarPlay<sup>®</sup> and Android<sup>™</sup> Auto as well as Bluetooth<sup>®</sup> capability are now available in the Sprinter.\*\*



**Digital Radio.** DAB+ for all radio variants boasts a broad range of stations<sup>^</sup>, good reception and an impressive sound.



Charging Options.^^ Strategically located on the dashboard and include USB-C ports, wireless, and 12V chargers.^

### Functionality and comfort.



**Keyless start.** Starting the engine at the push of a button: the KEYLESS START drive authorisation system allows the engine to be started simply by pressing the start/stop button in the ignition lock.



**Electronic folding mirrors.** The electrically folding exterior mirrors are better protected against damage when folded in when space is tight in entrances and exits



**Multifunction steering wheel.** The multifunction steering wheel offers a convenient means of operating the on-board computer, vehicle functions and the multimedia systems via touch control or steering wheel buttons.



**Attention Assist.** Can help prevent nodding off at the wheel by suggesting a break when fatigue or increased driver inattention is detected.



**Reverse Camera.** The Reverse Camera provides comprehensive support when parking and manoeuvring, thereby helping enhance safety and comfort.



**Lockable compartment.** The conveniently accessible, lockable compartment on the left inside the compartment above the windscreen enables important items to be stowed away securely.

<sup>^</sup> Wireless charging feature only compatible with devices that support or can be upgraded to support the Qi standard. All 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. Unless otherwise stated, 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 interruption, change, discontinuance or limitations. Please refer to the relevant terms and conditions for more information including device compatibility, connectivity and capability requirements.





The Sprinter comes with the safety features typical of a Mercedes-Benz vehicle. With a powerful suite of safety and security features, the Sprinter offers peace of mind driving while you are on the road. Numerous assistance systems are integrated into each vehicle, to assist you with a safe and smooth drive. Standard features such as Active Distance Assist DISTRONIC, Active Brake Assist, Blind Spot Assist and Lane Keeping Assist can help you avoid accidents by detecting other vehicles and maintaining a safe distance and correct speed while on the road\*. Optionally, assistance systems such as Active Lane Keeping Assist can help you from unintentionally leaving your lane by correcting the vehicle trajectory and Active Traffic Sign assist can help you keep track of changing speed limits.

Sometimes, steering through narrow laneways and backing into tight loading bays can be difficult. That's why the reversing camera comes standard with the option to add a 360° camera system, providing an all-round bird's eye view of the vehicle.\* Inside, the Sprinter offers protection through standard driver, passenger and window airbags. Thorax airbags can also be added for extra peace of mind on the road.

Blind Spot Assist and 360° Camera are not available on Cab-Chassis and Dual Cab-Chassis variants.

<sup>^</sup> Overseas model shown.

<sup>\*</sup> 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.



Active Lane Keep Assist can help to detect when the vehicle is unintentionally leaving its lane by warning the driver and if necessary actively correcting and returning the vehicle into its lane.



The parking package with 360° camera assists the driver while parking or turning the vehicle with its 360° surround view and parking assistant and thereby helping enhance safety and comfort.



Active Traffic Sign Assist provides relief to the driver with frequently changing speed limits. This assistance system can register road signs, such as speed limit, no entry and no passing zones.\* It can recognise signs on the side of the road, on overhead gantries and in construction sites.



The Programmable Special Module (PSM) enables bodybuilders to access the vehicle electronics.

<sup>\*</sup> Traffic Sign Assist may not be accurate in all instances. It is the driver's responsibility to adjust the speed of the vehicle in accordance with the designated speed limits.



The Electric Parking Brake is conveniently operated via a button. It avoids the need for a parking brake lever, thereby facilitating access to the rear.



**Electrically adjustable driver and co-driver seats** to meet individual comfort requirements at the push of a button. Its highly ergonomic design meets the criteria of the German AGR campaign for healthier backs.



**The LED High Performance headlamps** provide improved illumination of the carriageway and further enhance the front- end design.



The Wet Wiper System\* offers the driver the best possible visibility while the wiping cycle is in progress.

<sup>\*</sup> Only available in conjunction with rain sensor.



**The wood trim** on the wheel wells facilitates loading of the load compartment and protects the metal panelling from damage.



The high-performance overhead air conditioning system supplements the air conditioning at the front with up to 11 kW of additional cooling output to deliver the ultimate in climate comfort in the passenger compartment.



The luxury interior trim with USB charging facility and smartphone holder lends the passenger compartment a prestigious air while also improving noise and heat insulation.\*



**Super-Single tyres** for the rear axle are optionally available, instead of twin tyres, for 5t Type variants. Super-Single tyres save space inside the Panel Van, allowing for pallets to be loaded between the wheel houses. The Super-single tyres also offer greater space for special conversions. ^

<sup>\*</sup> Only available on Sprinter Transfer Minibus.

<sup>^</sup> Only available on LWB Vans.



**The weight-optimised plastic floor** provides an even surface which facilitates use and maintenance of the load compartment and offers weight savings in the order of 18.5 kg in comparison to the wooden floor.<sup>1</sup>



**The loading platform,** complete with aluminium and anti-slip flooring, is mounted onto the single or double cab chassis. The loading platform provides a pallet-size loading space which can be accessed from three sides.



**Steel wheels with special paint finish.** Steel wheels painted with deep black gives vehicles a special paint finish and an unmistakable individual appearance.



**Light-Alloy rims.** The 16-inch, 6-spoke light-alloy wheels painted in vanadium silver.



**Chrome Grill** 

<sup>&</sup>lt;sup>1</sup> In comparison to wooden floor on the extra-long vehicle version.





The new All-wheel Drive system is always active when driving, thus allowing for a fully variable torque-on-demand distribution from 0 – 100% between the front and rear axles.

Depending on the driving situation, the drive torque is shifted variably between the rear axle and the front axle. As soon as the driving situation requires, an appropriate drive torque is regulated to the front axle.

As soon as the additional drive torque is no longer required at the front axle - for example with heavy braking manoeuvres with ABS intervention - the front axle is switched off and the additional drive torque is reduced to zero.

In the event of an impending understeer or oversteer of the vehicle under load, the drive torque is distributed to the rear and the front axle to stabilize the vehicle again.

The ESP® or the 4ETS control systems adapted to the new All-wheel Drive, intervene only when the measures mentioned above do not result in stabilization of the vehicle.

With the new All-wheel Drive and the adapted control systems, vehicle dynamics and traction of the vehicle are improved compared to the previous user-selectable 4x4 system.

<sup>\*</sup> Overseas model shown.

#### Colours

#### Non-metallic paints











Arctic White (9147) (Standard for all trims)

Jupiter Red (3589)

Steel Blue (5389)

Blue Grey (7709)

Jet Black (9040)

#### Metallic paints











Cavansite Blue (5890)

Selenite Grey (7992)

Iridium Silver (9775)

Obsidian Black (9197)

Tenorite Grey (7755)

#### **NOT PICTURED**

Broom Yellow (1212\*)

Traffic Red (3620)

Brilliant Blue (5362)

Stone Grey (7160)

<sup>\*</sup> Not available on Cab Chassis and Dual Cab Chassis.

#### Genuine accessories.



**Towing package.** Increase your Sprinter's carrying capacity by installing a Mercedes-Benz Genuine towbar and wiring harness.



Cargo Barriers. Specifically designed and tested in accordance with Australian Standards to provide protection from unsecured items in your Van.



**Mats.** Protect your interior with Mercedes-Benz cabin mats. Choose from heavy-duty rubber mats and rep mats made from durable, hardwearing needle felt material. Rubber mats also available for the rear load area of Vans.



Wheels. Personalise your Sprinter from a range of stylish alloy wheels. An attractive wheel cover is also available for steel wheels.

### Mercedes-Benz quality - in every area.

#### Servicing and repairs.



The Mercedes-Benz Sprinter service intervals are up to max. 40,000km/2 years, as determined by Service Assist.

Further, to help reduce harmful nitrogen oxides in emissions, AdBlue technology is used in the Sprinter diesel engine. When this is running low, a complimentary top up is offered at your closest authorised Mercedes-Benz Vans retailer.<sup>‡</sup>

All Mercedes-Benz authorised workshops are staffed and equipped for excellence and will assist in keeping your Sprinter operating as intended.

Our Mercedes-Benz technicians complete training every year to ensure they are up-to-date with current technology. Mercedes-Benz Genuine Parts undergo rigorous material and functional testing and are engineered to fit your vehicle perfectly and remain available for 15 years after the end of series production. All Mercedes-Benz Genuine Parts have a 2 year parts warranty.\*

- ‡ Complimentary AdBlue refills are available for Vito, Valente, V-Class and Sprinter (907 and 910) only between services at authorised Mercedes-Benz Vans retailers during the manufacturer's warranty period, or whilst under a Mercedes-Benz ServiceCare Pre-Paid Plan.
- \* Terms, conditions and exclusions apply.

#### Your Sprinter is covered.







Our comprehensive Mercedes-Benz Vans Warranty means peace of mind for 5 years from the date of first registration of

You're covered for parts and labour charges incurred whilst rectifying a manufacturing defect relating to materials or workmanship.

the Vehicle or 250,000km (whichever occurs first).\*

#### Roadside Assist.

Warranty.

In the unlikely event of needing assistance, all you have to do is call. Mercedes-Benz Vans Road Care is designed to provide you with assistance in case of a breakdown anywhere in Australia - 24 hours a day, 365 days a year. Standard cover comes at no extra cost on your Sprinter during the manufacturer's warranty period and is designed to provide real peace of mind motoring.^

For further information please see the Vans RoadCare brochure for terms and conditions or visit www.mercedes-benz.com.au/vans

- \* Warranty is applicable to new Mercedes-Benz Sprinter vehicles. 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.
- ^ Road Care is offered by Mercedes-Benz Australia/Pacific Pty Ltd ABN 23 004 411 410 but provided by AWP Australia Pty Ltd ABN 52 097 227 177 trading as Allianz Global Assistance. Terms, condition and exclusions apply. For further information visit your authorised retailer.

#### ServiceCare.

Vans ServiceCare

Mercedes-Benz ServiceCare makes your vehicle maintenance simple and flexible by providing competitive capped price servicing and repair choices to suit your specific van or ute requirements.#

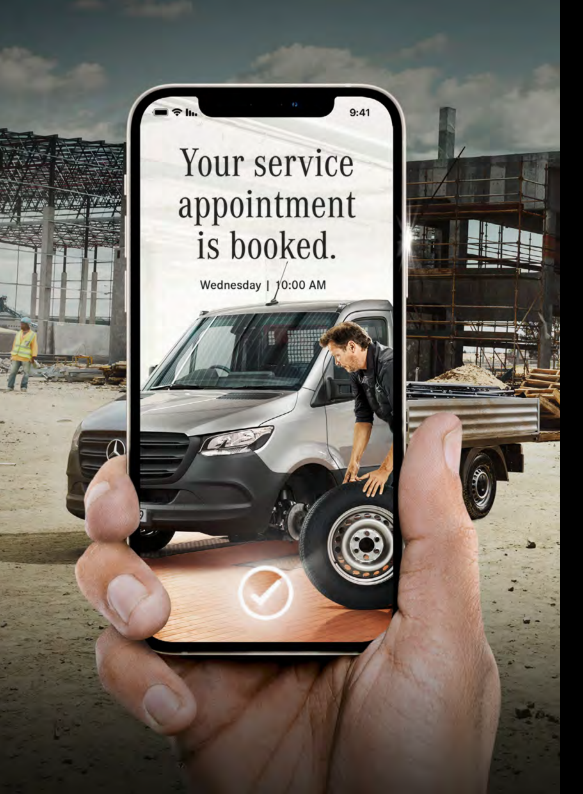
With ServiceCare your vehicle maintenance costs are transparent and will assist your expenditure planning whether you own one van or operate a large fleet.

Better still, with ServiceCare you can rest assured that your vehicle is serviced and repaired according to factory schedules, with Mercedes-Benz trained technicians and Genuine Parts.

#### Capped Brice Brakes.

Rest assured knowing that you can now receive a capped price Mercedes-Benz Genuine brake pad and disc replacement at participating Retailers. All Mercedes-Benz Genuine Parts come with a 2 year unlimited kilometre parts warranty. Find your local Mercedes-Benz retailer here to find out more: \*\*

- # Available on selected vehicles at participating retailers. Capped Price Servicing entitles you to receive scheduled servicing which falls due in accordance with the relevant maintenance booklet within the term of your new vehicle warranty up to a maximum of 5 services at a price which is equal to or less than the Manufacturer's Recommended List Price (MRLP). Ultimate price charged for each scheduled service will be at the discretion of the relevant retailer. Terms, conditions and exclusions apply.
- \*\* Available on selected vehicles for the life of the vehicle and includes basic specification brakes for the relevant model at a price which is equal to or less than the Manufacturer's Recommended List Price. Participating retailer only. Ultimate price charged for each brake will be at the discretion of the relevant retailer. Terms, conditions and exclusions apply.



# Book your service anytime, anywhere.

Mercedes-Benz Van and Ute Online Service Booking.

Online service booking is a quick and simple way to book your next service appointment. Within the booking platform you can choose your preferred date and time, and have the opportunity to request a service loan car if available.



### Appendix.

<sup>1</sup> 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.

<sup>2</sup> Warranty: Warranty is applicable to new Mercedes-Benz Sprinter vehicles for 5 years from the date of first registration or until the vehicle has travelled 250,000 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 <a href="https://www.mercedes-benz.com.au/vans/en/ownership/service-and-maintenance/warranty">warranty</a>.

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.

- <sup>3</sup> All figures, images 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.
- <sup>4</sup> 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.
- <sup>5</sup> 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 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.
- <sup>6</sup> 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.
- <sup>7</sup> 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 Exit Warning. 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).

