The new Sprinter.

Van, AWD, Minibus, NGT.

RIVITED



SPRINTER

Mercedes-Benz Vans. Born to run.

SUMMERTED



The best Sprinter of all time.

Key player and workhorse – the new Sprinter is more than a vehicle, it's a true partner you can always rely on to support you all the way when there's a job to be done.

As the van that established a whole vehicle segment, the Sprinter has been ahead of the crowd since 1995. Its 7G-TRONIC 7-speed automatic transmission¹ is testament to that. It is known above all for its outstanding operational reliability which gives users the freedom to concentrate fully on their business activities. The latest generation of the Sprinter lives up to this impressive reputation. It is the result of the process of continuous development with which we ensure that the Sprinter always offers the best in terms of reliability, quality, safety, flexibility, economy, sustainability and service. The 7G-TRONIC 7-speed automatic transmission,¹ combined with a wide range of equipment options and new safety packages, means the new Sprinter meets your expectations to the full. And with its forward-looking design it once again asserts its pioneering character - even more advanced, even more flexible, even safer and even more efficient. Mercedes-Benz Vans. Born to run.

¹ Optional on some models.



Contents.

The new Sprinter	03
Functionality and loading	07
Safety	09
Engines and transmissions	13
Comfort and interior	15
All-wheel drive	19
Minibus	21
NGT	23
Equipment	24
Paint finishes	24
Genuine accessories	25
Standard equipment	26
Optional equipment	27
Services	29
Technical data	32
Glossary	46
Range chart	47



Best in its class – with the largest range of variants.

When we designed the new Sprinter, we took on board all the ideas that can help to make your everyday work easier. For example, the panel van's cargo volume of up to 17 m³ can be loaded from three sides.¹ Whatever your transport requirements, your Sprinter makes it possible. Available in three wheelbases, four body lengths and with three different roof variants, the new Sprinter is the perfect transport solution.

The list of equipment² below makes loading and unloading your Sprinter even safer, even more efficient and even more convenient.

270° rear doors

Electrically operated step for load compartment sliding door

Flexible load securing and cargo-retention system

KEYLESS ENTRY & SLIDE for the load compartment sliding door

Rear door step

¹ Load compartment sliding door on right side is available as optional equipment.
² Certain items available as optional equipment.



Δ	4
0	
v	1

Blind Spot Assist.

Blind Spot Assist can help the driver avoid accidents by giving visible and audible warnings when it detects vehicles in the blind spot.

02

Highbeam Assist. Highbeam Assist controls the headlamp main beam automatically in accordance with the traffic conditions in order to provide the best possible road illumination.

03

Lane Keeping Assist. Lane Keeping Assist gives the driver audible and visible warnings if the vehicle leaves its lane unintentionally. 04

COLLISION PREVENTION

ASSIST. Gives visible and

to a vehicle or obstacle is

audible warnings if the distance

insufficient and uses BAS PRO

to provide assistance with

emergency braking.

05

Reversing camera. The reversing camera is a visual parking aid for enhanced safety when reversing and manoeuvring.



Setting new standards for safety.

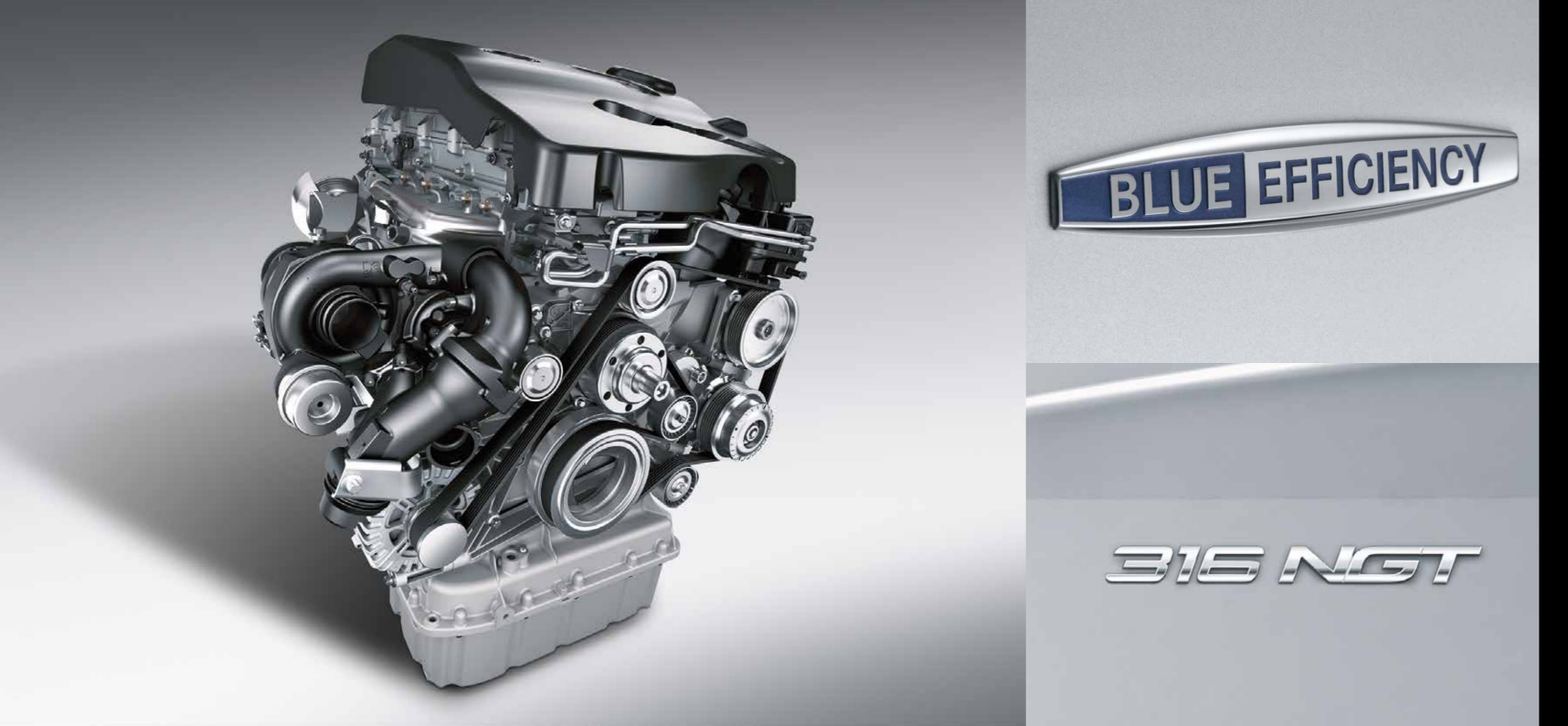
The Sprinter has no need to hide behind any passenger car when it comes to safety specifications – its unrivalled safety packages are unique in the van segment. One of the highlights, a component of the Driving Assistance Package, is COLLISION PREVENTION ASSIST. This system gives visible and audible warnings if there is insufficient braking distance and provides assistance with emergency braking. The optional safety packages and their components are shown in the table below.

Your new Sprinter is delivered as standard with the new Crosswind Assist¹ and a range of standard safety features, such as a driver airbag and front passenger airbag, three-point seat belts with belt tensioners and belt force limiters for the driver and co-driver (where a single co-driver's seat is fitted), head restraints with 2-way adjustment, load securing rings, a hydraulic braking system, adaptive brake lights and heated exterior mirrors with integrated additional wide angle mirrors. In addition to all this you can choose from a broad spectrum of further equipment options for even more safety.

	Driving Assistance package	Lane Tracking package
Blind Spot Assist	•	•
COLLISION PREVENTION ASSIST	•	-
Highbeam Assist	•	•
Lane Keeping Assist	•	•

Only available on certain models.

The picture is a schematic representation for illustrative purposes.



Outstanding technology – for the best Sprinter of all time.

High quality standards and solid resale values contribute to the overall cost-effectiveness of the Sprinter, as do its highly sophisticated engines. When equipped with the advanced OM 651 4-cylinder CDI diesel engine, available with a choice of three power outputs, or the outstandingly capable OM 642 V6 CDI diesel engine, the Sprinter sets standards in terms of economic efficiency and future-compatibility.

Fuel consumption can be further reduced with the ECO Start/Stop system¹ which comes standard on all 4-cylinder Sprinter models with manual transmissions, and provides an intelligent solution to engine idling. What's more, the exhaust gas after-treatment also reduces emissions of pollutants such as nitrogen oxides. All Sprinter models come equipped with BlueEFFICIENCY technology which is energy efficient and fully optimised for lowering emissions.

The Sprinter engines at a glance:

Economical 4-cylinder diesel engine with power ratings of 70 kW, 95 kW and 120 kW

V6 CDI diesel engine with 140 kW

Natural Gas Technology²

¹ Eco Start/Stop only available in conjunction with manual transmission.
² Selected models only.



Incomparable. Functionality has never been more comfortable.

The new generation telematics, the multifunction steering wheel with chrome highlights, the new design shift/selector lever and the new "Tunja black" fleeced lined seat cover fabric are complemented by many other interior appointments and equipment items which increase driving comfort and enhance the overall efficiency of the working environment in your new Sprinter. The spacious interior with its high quality ergonomic design meets the highest standards of functionality, quality and comfort. A large number of practical stowage facilities, such as those above the windscreen which are fitted as standard, offer plenty of storage space and keep the cab tidy.

New in the Sprinter:

Chrome highlights on standard multifunction steering wheel, air intakes and shift/selector lever

Comfortable, easy-grip, multifunction steering wheel in a new design

Information and communication systems, such as the standard Audio 15, which includes 5.8 inch high resolution TFT colour display, IPOD/3.5mm input jack, USB, SD card and Bluetooth® hands-free and media streaming

Robust and ergonomically shaped seats with a new upholstery design

Proven appointments and equipment:

ECO Gear 6-speed manual transmission

Practical stowage spaces and compartments

Cruise control with SPEEDTRONIC variable speed limiter

Highline chrome dash

TEMPMATIC air conditioning



A van that drives like a car.

With the optional 7G-TRONIC 7-speed automatic transmission,¹ the new Sprinter is the first and only van in its class to offer the smooth running characteristics and ride comfort of a passenger car. Even when confronted with heavy traffic, the Sprinter's dynamic handling makes city driving easy and enjoyable.

And to make your trip even more comfortable there is the option of the fully integrated Becker[®] MAP PILOT navigation system and a reversing camera to aid parking and enhance safety when manoeuvring.

You can choose from a range of optional seat configurations listed below to configure the new Sprinter to meet your specific requirements.

Comfort Seat Pack with armrests

Suspension Seat Pack with armrests

Passenger bench seat

Comfort Seat Pack with swivel function

¹ Standard on Minibus and V6 models.



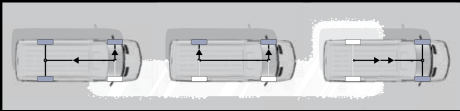
The clear favourite, off the road too.

There are many routes to business success – and not all of them take the form of paved roads. With the optional engageable all-wheel drive,¹ featuring increased traction, improved driving stability and latest generation ADAPTIVE ESP,[®] your new Sprinter can also overcome the challenges presented by adverse weather and road conditions. With the 4ETS (electronic traction system), which automatically brakes the spinning wheels individually, a higher drive torque for sufficient tyre traction is produced.

In addition to its all-wheel drive capability, the new Sprinter is available with the following equipment as standard to make off-road use even safer and more flexible.

Engageable all-wheel drive,¹ also with low range ratio Downhill Speed Regulation (DSR)

Available for selected variants.



The all-wheel drive system operates even more effectively because the 4ETS (electronic traction system) is integrated in the Sprinter's standard ADAPTIVE ESP.®



Move more people in style, comfort and safety.

If you're after an off-the-shelf solution with outstanding features, then the Sprinter Minibus 12-seater is for you. The Sprinter Minibus delivers Mercedes-Benz quality, safety and reliability, along with extended seven year finance terms (to approved applicants of Mercedes-Benz Financial).

With seating for up to 12 and plenty of room for luggage, the Sprinter Minibus has a well equipped, modern interior and sleek exterior giving both driver and passengers a high degree of practicality, flexibility and innovation to enjoy.

7G-TRONIC 7-speed automatic transmission as standard

Electric left hand side sliding door

Standard twin co-driver's seat with folding table

Electric side step



Innovation ahead of the rest.

The new Sprinter NGT (Natural Gas Technology) is an innovative drive concept that delivers economy and reduced CO_2 emissions. Plus, with the option of additional tanks, it can offer extended range. The Sprinter NGT is the clever choice for uncompromising practicality.

The Sprinter NGT displays the very same qualities that have always made the Sprinter the benchmark in its class. Thanks to its compressed natural gas drive, every kilometre covered can cut your fuel expenditure.

Safety as standard. The Sprinter NGT meets the same high standard of safety as all Sprinter models. It is equipped with steel compressed-gas tanks, each of which are fitted with a safety valve.

The technology: 100% Mercedes-Benz.

The compressed natural gas drive system in the Sprinter NGT is based on many decades of experience in the development of alternative drive concepts. Unlike many retrofit solutions, each of the system components is a fully integral part of the overall vehicle concept.

Advantages at a glance:

Underfloor fuel tank design means no reduction in cargo space (but payload capacity will be affected) Ideal integration of all drive components ex-factory

High levels of reliability and operating safety

Tanks are shown in yellow for illustrative purposes only and are actually black.

Paint finishes.

Standard paints



Arctic white (9147)



Jupiter red (3589)



Broom yellow (1212)

Metallic paints



Brilliant silver metallic (9744)



Pearl silver metallic (9764)



Tenorite grey metallic (7755)



Graphite grey metallic (7759)



Toll green (6907)



Obsidian black metallic (9197)



Cavansite blue metallic (5890)



Genuine accessories.



Side window wind deflector. The wind deflector is a precise fit which, with the window very slightly open, provides protection against misting while preventing dust, rain and even insects from entering the vehicle. Draught-free driving increases comfort for the vehicle occupants. B6 656 01041



Rubber floor mats. The floor mats made from robust, dirt repellent natural rubber fit the geometric dimensions of the vehicle perfectly. Zips are used to link adjoining mat sections seamlessly so that they cover a wide area of the floor and are prevented from slipping. B6 657 0007



Towbar. Our range of towbars allows you to choose between various system versions and components to suit your individual requirements. B6 431 90601



Seat covers. Attractive, high quality look. Optimum fit with microperforations in seat cushion and backrest for optimum air circulation. Does not impair seat movement or comfort. Easy to clean, washable at temperatures of up to 30°C. Simple to fit and remove. B6 656 09361

¹ Please contact your Mercedes-Benz authorised dealer for the full range of Sprinter genuine accessories.

Standard equipment.



Crosswind Assist.¹ Provides for automatic intervention by the brake system in the event of strong, gusty crosswinds in order to help the vehicle stay on course. This enhances safety and provides peace of mind for the driver.



Airbags. Front airbags for driver and front passenger(s).2



Audio 15 radio. Includes a 5.8 inch TFT high resolution display, Multifunction steering wheel. Now with new, thicker rim Bluetooth® hands-free system and connectivity for additional and chrome highlights. optional extras.





Load securing rings in load compartment floor. Can be used in combination with the optionally available tensioning and running costs. Only available with manual transmission. improved illumination during daylight. straps to restrain the cargo.



ECO Start/Stop function.³ Helps to reduce fuel consumption



Daytime Running Lights. Safety is enhanced through



Tunja seat cover fabric, black. The new, standard Tunja seat cover fabric in black has an attractive design and is characterised by excellent abrasion resistance, breathability and a long service life.

Optional equipment.



COLLISION PREVENTION ASSIST.⁴ Provides visible and audible warnings if the distance to another vehicle or obstacle is insufficient and uses BAS PRO to assist the driver in the event of emergency braking.



Highbeam Assist.⁴ Optimum vision through automatic control of main beam activation depending on the surroundings and traffic situation.



Blind Spot Assist.⁴ Helps to avoid accidents by detecting vehicles in the blind spot and giving the driver visible and audible warnings.



Lane Keeping Assist.⁴ Lane Keeping Assist gives the driver audible and visible warnings if the vehicle leaves its lane unintentionally.



Reversing camera. This visual parking aid enhances safety when reversing and manoeuvring.



Electric step for load compartment sliding door. Comfortable access and exit - the electric step extends and retracts automatically on opening and closing the load compartment sliding door.



Navigation. The Becker® MAP PILOT is a fully integrated navigation system.



Automatic transmission. The 7G-TRONIC PLUS 7-speed automatic transmission is available as an option for selected models.



Mercedes-Benz quality – in every area.

Whenever you need us, we're there. We have approximately 85 conveniently situated van service outlets in the comprehensive Mercedes-Benz service network in Australia. We also have a wide range of vehicle-related support activities and financial services from procurement of the vehicle, throughout its entire working life and on to resale or part-exchange.

The following pages present our vehicle-related services, such as Roadside Assist and Safeguard. They also tell you how you can lease, finance and insure your Sprinter on attractive terms through Mercedes-Benz Financial Services. Further information is available online or from your authorised Mercedes-Benz dealer.

Mercedes-Benz quality – in every area.

Servicing and repairs.

Choosing the best van for the job is an excellent start, but it's just the beginning. Making sure that your Mercedes-Benz Van, or fleet, is working at the optimum level is critical. All Mercedes-Benz Sprinters have a 30,000km or 1 year (whichever comes first) service interval. A Mercedes-Benz authorised workshop is staffed and equipped for excellence and will assist to keep your van or fleet operating as intended. Mercedes-Benz technicians complete training every year to ensure they are up-to-date with technology. Mercedes-Benz Genuine Parts undergo rigorous material and functional testing, are engineered to fit your vehicle perfectly and remain available for 15 years after the end of series production. All Genuine Parts have a 2 year parts warranty.

You're covered.

Warranty. Our comprehensive Mercedes-Benz Vans Warranty means peace of mind for three years or until the vehicle has travelled up to 200,000km for new Mercedes-Benz Vans purchased from authorised Mercedes-Benz dealers in Australia. You're covered for parts and labour charges incurred in rectifying a manufacturing defect relating to materials or workmanship.

Roadside Assist. In the unlikely event of needing assistance, all you have to do is call. Mercedes-Benz Van 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 a wide range of vehicles¹ during the manufacturer warranty period and can be upgraded depending on your needs.

For further information visit www.mercedes-benz.com.au/vans

Service Programmes.

Safeguard. Safeguard is a service programme designed to protect your vehicle and your business from unexpected operating costs. Through Safeguard, the Mercedes-Benz authorised dealer network carries out maintenance and repairs according to an agreed schedule and pre-determined costs.

Benefits include:

Scheduled Servicing – A planned service and mechanical repair schedule Operational Reliability - Reduce the risk of vehicle downtime through regular scheduled servicing and repairs

Nationwide Service - Programme is supported by a comprehensive network

Simplified Fleet Maintenance – Service and payment schedules making forecasting easy

24-Hour Emergency Contact - Vehicle support anytime, anywhere in Australia

vailable for up to five years - The programme can be amended to reflect changes in the operation of each vehicle

Great Rates – Preferential rates on genuine parts and labour

-lexibility - Choose from three levels of cover designed to suit your individual needs



Please note, some vehicles are excluded from the Road Care programme, please see the Road Care brochure for full terms and conditions. Upgrades to the standard Road Care package are available at additional cost.

Finance solutions.

Mercedes-Benz Financial Services.

Our finance	products	include:

Agility (Guaranteed Future Value)
Operating lease
Asset-hire purchase
Asset loan
Finance lease
Consumer loan

Agility Finance Programme.

Guarantee the future value of your vehicle.

The benefits of Agility:

Enjoy peace of mind with the future value of your vehicle guaranteed by Mercedes-Benz²

Stay in control with the flexibility to trade, retain or return at the end of the agreement3

Benefit from the ability to increase your deposit or trade-in to reduce monthly repayments

Available to both business and private customers³

For further information regarding insurance solutions from Mercedes-Benz Financial please contact your authorised Mercedes-Benz Vans dealership or call 1300 730 200.

Insurance solutions.

Insurance solutions by Mercedes-Benz Financial Services.⁴

Mercedes-Benz Van Insurance features:

Customer choice of repairer
Two year new vehicle replacement in the event of a total loss
Original Mercedes-Benz genuine replacement parts
Sign writing costs included
Optional cover for hire car costs following an accident

Finance GAP Insurance. In cases of 'total loss', Mercedes-Benz Finance GAP Insurance can help to cover the financial gap between the insured value of your vehicle and the total amount owed to your financier.

For further information regarding insurance solutions from Mercedes-Benz Financial please contact your authorised Mercedes-Benz Vans dealership or call 1300 730 200.

Mercedes-Benz Financial



² Guaranteed Future Value is subject to vehicle maintenance in accordance with the manufacturer's specification, Fair Wear and Tear conditions and Excess Kilometre charges calculated at \$0.15/km in excess of the agreed annual allowance. ³ Finance is restricted to approved customers of Mercedes-Benz Financial Services Australia Pty Ltd ABN 73 074 134 517, Australian credit licence 247271 and is subject to standard credit assessment and lending criteria. Please contact an authorised Mercedes-Benz dealer for further details (including vehicle eligibility). ⁴ Before purchasing any insurance products please refer to the Product Disclosure Statement and Policy Wording booklet for full terms and conditions. Mercedes-Benz Van Insurance provided on behalf of Allianz Australia Insurance Limited ABN 15 000 122 850, AFSL 234708 (Allianz). In arranging this insurance Global Transport & Automotive Insurance Solutions Ptv Ltd ABN 93 069 048 255 AFSL 240714 (Global Transport) act as agents of Allianz, whereby Mercedes-Benz Financial Services Australia Ptv Ltd ABN 73 074 134 517 AFSL 247271 (MBFS) and its authorised dealers act as agents of Global Transport and not as your agent. Finance GAP Cover is underwritten and issued on behalf of QBE Insurance (Australia) Limited ABN 78 003 191 035 AFSL 239545 and administered by MBFSAu

Van 3.55 tonne – Technical data.

ngine Specification			Engine Specification						
odel	Sprinter 310 CDI		Model	Sprinter 313 CDI					
dy Style	SWB	MWB	Body Style	SWB	SWB High Roof	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof
ingine lo. of cylinders	Diesel 2-stage turbocharged intercooled EURO 5 4/in-line	Diesel 2-stage turbocharged intercooled EURO 5 4/in-line	Engine	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5
ore/stroke (mm)	47 mmme 83/99	47 II-IIIIe 83/99	No. of cylinders	4/in-line	4/in-line	4/in-line	4/in-line	4/in-line	4/in-line
, , ,	2143	2143	Bore/stroke (mm)	83/99	83/99	83/99	83/99	83/99	83/99
otal displacement (cc)			Total displacement (cc)	2143	2143	2143	2143	2143	2143
ated output (kW) / (hp) @ rpm	70kW (95hp) @ 3800 rpm	70kW (95hp) @ 3800 rpm	Rated output (kW) / (hp) @ rpm	95kW (129hp) @ 3800 rpm	95kW (129hp) @ 3800 rpm	95kW (129hp) @ 3800 rpm	95kW (129hp) @ 3800 rpm	95kW (129hp) @ 3800 rpm	95kW (129hp) @ 3800 rpr
fax torque (Nm @ rpm)	250Nm @ 1400 - 2400 rpm	250Nm @ 1400 - 2400 rpm	Max torque (Nm @ rpm)	305Nm @ 1200 - 2400 rpm	305Nm @ 1200 - 2400 rpm	305Nm @ 1200 - 2400 rpm	305Nm @ 1200 - 2400 rpm	305Nm @ 1200 - 2400 rpm	305Nm @ 1200 - 2400 rpr
uel supply	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)		Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled D
uel tank capacity (litres)	Approx. 75	Approx. 75	Fuel supply	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail
ismission			Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Approx. 75
rpe	6-speed ECO Gear Manual (Optional 7G-TRONIC 7-speed Automatic)	6-speed ECO Gear Manual (Optional 7G-TRONIC 7-speed Automatic)	Transmission						
prive ights & Capacities (kg)	Rear wheel	Rear wheel	Туре	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual (Optional 7G-TRONIC 7-spd Automatic	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual
ermissible front axle load	1650	1650	Drive	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Rear wheel
ermissible rear axle load	2250	2250	Weights & Capacities (kg)	Real wheel	Real wheel	Real wheel	Real wheel	Real wheel	Redi wheel
ross vehicle mass (GVM) ¹	3550	3550	Permissible front axle load	1450	1450	1450	1650	1450	1450
erb weight ²	2010	2080	Permissible rear axle load	1650	1650 2250	1650		1650	1650 2250
ayload capacity	1540	1470		2250		2250	2250	2250	
ailer load with brakes ³	2000	2000	Gross vehicle mass (GVM) ¹	3550	3550	3550	3550	3550	3550
ailer load without brakes	750	750	Kerb weight ²	2010	2110	2080	2110	2265	2270
nensions (mm)	/ 50	750	Payload capacity	1540	1440	1470	1440	1285	1280
/heelbase	3250	3665	Trailer load with brakes ³	2000	2000	2000	2000	2000	2000
	5250	5926	Trailer load without brakes	750	750	750	750	750	750
ength /idth	1993		Dimensions (mm)						
	2323	1993	Wheelbase	3250	3250	3665	3665	4325	4325
eight		2324	Length	5261	5261	5926	5926	6961	6961
ear overhang	990	1240	Width	1993	1993	1993	1993	1993	1993
loor loading height	620	616	Height	2323	2612	2324	2612	2650	2824
istance between wheel arches	1350	1350	Rear overhang	990	990	1240	1240	1614	1615
oad compartment (LxWxH)	2600x1780x1650	3265x1780x1650	Floor loading height	620	619	616	614	645	606
liding door opening (WxH)	1040x1520	1300x1520	Distance between wheel arches	1350	1350	1350	1350	1350	1350
arn door opening (WxH)	1565x1540	1565x1540	Load compartment (LxWxH)	2600x1780x1650	2600x1780x1940	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140
er Specifications			Sliding door opening (WxH)	1040x1520	1040x1820	1300x1520	1300x1820	1300x1820	1300x1820
urning circle (m)	12.1	13.4	Barn door opening (WxH)	1565x1540	1565x1840	1565x1540	1565x1840	1565x1840	1565x1840
ear axle ratio	4.364	3.692	Other Specifications						
m size (inches)	6.5Jx16	6.5Jx16	Turning circle (m)	12.1	12.1	13.4	13.4	15.3	15.3
vre profile	235/65 R16	235/65 R16	Rear axle ratio	3.923	3.923	3.923	3.923	3.923	3.923
attery	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)	Rim size (inches)	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16
lternator	14V/180A	14V/180A	Tyre profile	235/65 R16	235/65 R16	235/65 R16	235/65 R16	235/65 R16	235/65 R16
			Battery			t) 12V/95 Ah AGM (Absorbed Glass Mat			

must be taken into consideration. ³ 2000kg aggregated trailer mass with 200kg ball load.

Van 3.55 tonne – Technical data.

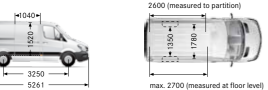
Engine Specification							Engine Specification				
lodel	Sprinter 316 CDI						Model	Sprinter 319 CDI			
dy Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof	EXL High Roof	EXL Super High Roof	Body Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof
Engine	Diesel 2-stage turbocharged	Diesel 2-stage turbocharged	Diesel 2-stage turbocharged	Diesel 2-stage turbocharged	Diesel 2-stage turbocharged	Diesel 2-stage turbocharged	Engine	Diesel multi-stage turbocharged intercooled EURO 5	Diesel multi-stage turbocharged intercooled EURO 5	Diesel multi-stage turbocharged intercooled EURO 5	Diesel multi-stage turbocharged intercooled EL
-	intercooled EURO 5	intercooled EURO 5	intercooled EURO 5	intercooled EURO 5	intercooled EURO 5	intercooled EURO 5	No. of cylinders	V6	V6	V6	V6
lo. of cylinders	4/in-line	4/in-line	4/in-line	4/in-line	4/in-line	4/in-line	Bore/stroke (mm)	83/92	83/92	83/92	83/92
Bore/stroke (mm)	83/99	83/99	83/99	83/99	83/99	83/99	Total displacement (cc)	2987	2987	2987	2987
fotal displacement (cc)	2143	2143	2143	2143	2143	2143	Rated output (kW) / (hp) @ rpm	140 kW (190 hp) @ 3800 rpm	140 kW (190 hp) @ 3800 rpm	140 kW (190 hp) @ 3800 rpm	140 kW (190 hp) @ 3800 rpm
ated output (kW) / (hp) @ rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	Max torque (Nm @ rpm)	440 Nm @ 1400-2400 rpm	440 Nm @ 1400-2400 rpm	440 Nm @ 1400-2400 rpm	440 Nm @ 1400-2400 rpm
Max torque (Nm @ rpm)	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	Fuel supply	Electronically Controlled Direct Injection	Electronically Controlled Direct Injection	Electronically Controlled Direct Injection	Electronically Controlled Direct Injection
Fuel supply	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Electronically Controlled Direct	Fuel supply	with Common Rail (CDI)	with Common Rail (CDI)	with Common Rail (CDI)	with Common Rail (CDI)
	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Injection with Common Rail (CDI)	Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75
Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Transmission				
nsmission							Туре	7G-TRONIC 7-speed Automatic	7G-TRONIC 7-speed Automatic	7G-TRONIC 7-speed Automatic	7G-TRONIC 7-speed Automatic
уре	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual c) (Optional 7G-TRONIC 7-spd Automatic)	Drive	Rear wheel	Rear wheel	Rear wheel	Rear wheel
Drive		, , , ,			· · · ·	Rear wheel	Weights & Capacities (kg)				
	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Permissible front axle load	1650	1650	1650	1650
ights & Capacities (kg)	1/50	1/50	1/50	1/50	1/50	1/50	Permissible rear axle load	2250	2250	2250	2250
ermissible front axle load	1650	1650	1650	1650	1650	1650	Gross vehicle mass (GVM) ¹	3550	3550	3550	3550
Permissible rear axle load	2250	2250	2250	2250	2250	2250	Kerb weight ²	2213	2243	2398	2403
Gross vehicle mass (GVM) ¹	3550	3550	3550	3550	3550	3550	Payload capacity	1337	1307	1152	1147
Kerb weight ²	2080	2110	2265	2270	2315	2320	Trailer load with brakes ³	2000	2000	2000	2000
Payload capacity	1470	1440	1285	1280	1235	1230	Trailer load without brakes	750	750	750	750
Trailer load with brakes ³	2000	2000	2000	2000	2000	2000	Dimensions (mm)				
Trailer load without brakes	750	750	750	750	750	750	Wheelbase	3665	3665	4325	4325
mensions (mm)							Length	5926	5926	6961	6961
Wheelbase	3665	3665	4325	4325	4325	4325	Width	1993	1993	1993	1993
Length	5926	5926	6961	6961	7361	7361	Height	2324	2612	2650	2824
Width	1993	1993	1993	1993	1993	1993	Rear overhang	1240	1240	1615	1615
Height	2324	2612	2650	2824	2609	2821	Floor loading height	616	614	606	606
Rear overhang	1240	1240	1614	1615	2015	2015	Distance between wheel arches	1350	1350	1350	1350
loor loading height	616	614	645	606	605	605	Load compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140
Distance between wheel arches	1350	1350	1350	1350	1350	1350	Sliding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820
.oad compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140	4300x1780x1940	4300x1780x2140	Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840
liding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820	1300x1820	1300x1820	Other Specifications	1000/10+0	1303/1040	1303/10+0	1303/1040
Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840	1565x1840	1565x1840	Turning circle (m)	13.4	13.4	15.3	15.3
ner Specifications							Rear axle ratio	3.692	3.692	3.692	3.692
urning circle (m)	13.4	13.4	15.3	15.3	15.3	15.3	Rim size (inches)	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16
Rear axle ratio	3.923	3.923	3.692	3.692	3.692	3.692	· · · · ·	0.5JX10 235/65 R16	0.5)X10 235/65 R16	0.5JX10 235/65 R16	0.5)X10 235/65 R16
Rim size (inches)	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16	6.5Jx16	Tyre profile	12V/95 Ah AGM (Absorbed Glass Mat)	235/65 R16 12V/95 Ah AGM (Absorbed Glass Mat)		,
Tyre profile	235/65 R16	235/65 R16	235/65 R16	235/65 R16	235/65 R16	235/65 R16	Battery			12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)
Battery	12V/95 Ah AGM (Absorbed Glass Ma	t) 12V/95 Ah AGM (Absorbed Glass Mat	t) 12V/95 Ah AGM (Absorbed Glass Mat	12V/95 Ah AGM (Absorbed Glass Mat) 12V/95 Ah AGM (Absorbed Glass Mat	t) 12V/95 Ah AGM (Absorbed Glass Mat)	Alternator	14V/180A	14V/180A	14V/180A	14V/180A

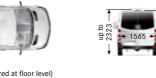
¹ Some vehicles with a high GVM may require an endorsed license, please check the relevant laws in your state/territory prior to purchase. Note: drawings are general arrangement drawings only and should not be relied upon. Contact your local dealer if you require more specific information. ² Kerb weight - Includes 75kg driver, spare wheel jack, tools, and all operating fluids and fuel tank 90% full. Weights are intended as a guide only. For accuracy, the actual vehicle should always be weighed to determine the exact weight for the specifications ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. ³ 2000kg aggregated trailer mass with 200kg ball load.

3.55t Van – Technical images.

SWB and SWB High Roof













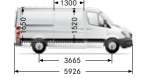


max. 2700 (measured at floor level)

MWB and MWB High Roof



← 1993 →



- 696

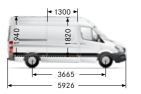
3265 (measured to partition)

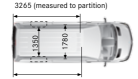
4300 (measured to partition)

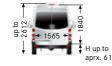


H up to

anry 620



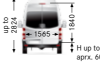




max. 3365 (measured at floor level)

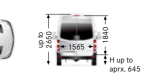
4300 (measured to partition)





LWB High Roof and LWB Super High Roof

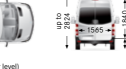




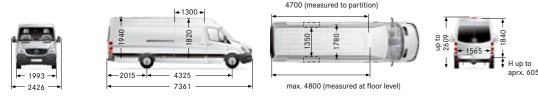
4325 -6961

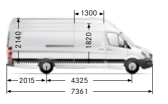


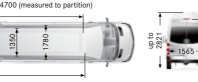




ELWB High Roof and ELWB Super High Roof







max, 4800 (measured at floor level)



Lights-on warning buzzer





2-way i Seat by Cloth u Audio 1 14.7cn USB 2. AUX-In Bluetoc Multifu Highlini Power s Height-Engine Adjusta Walk th Remote Electric Storage Overhe Glovebu Large d 2-speee Park br

Lock-out prevention

Van 3.55 tonne – Standard and optional specifications.

rd Equipment
r features
lip steps integrated into bumper
and rear mud flaps
load step
rated windscreen washer and nozzles on wipers
door windows
d glass with filter band for windscreen
barn doors
ional pulley for second refrigerant compressor
features
nditioning (automatic temperature control)
e control with SPEEDTRONIC - variable speed limiter
FFICIENCY
Start/Stop function (manual models only)
wide angled electric heated mirrors
belt warning for driver
upholstery
15 sound system (AM/FM tuner, AAC,MP3,WMA,WAV sound formats, rm TFT colour display, SD/SDHC card slot, No CD player)
2.0/iPod interface ¹
nput
both $\ensuremath{\mathbb{R}}$ hands-free, media streaming and phonebook support 2
function steering wheel
ne pixel matrix display
r steering
t-and-reach adjustable steering column
e immobiliser
table driver and passenger seats (4 adjustments)
through facility to cargo area
te central locking
ic windows
ge shelf above windscreen
nead control panel with two reading lights
box
door pockets on driver and passenger side with bottle holders
ed wipers plus intermittent function
brake warning buzzer
s-on warning buzzer

Doci	ument clip
Pen	holder
Card	I holder in glove box
2 ne	t storage bins in barn doors
Up t	o 4 cup holders
Hing	ed lid for stowage compartment in console/dash
afety	features
	otive Electronic Stability Program (ESP®) ABS, ASR, BAS, EBD, ROM, LAC, RMI, USC
Drive	er airbag
Fron	t passenger airbag
Heig	ht-adjustable head restraints
3-ро	int inertia reel seat belts
Heig	ht-adjustable seat belts
Four	wheel disc brakes
Fron	t and rear pad wear indicator
Star	t-off Assist
Head	dlight beam range control
LED	side marker lights (on selected models)
3rd I	orake light
Rear	fog lamp
Entra	ance assist handles
Pre-	wiring for reversing camera
Cros	swind Assist (Excludes SWB models)
Dayt	ime running lights

Optional	Equipment

Fosturos

г	eatures
	Reversing camera
	Becker® MAP PILOT Navigation
	Safety and Navi Pack (Reverse camera and Becker® MAP PILOT Navigation)
	Driving Assistance Package: - COLLISION PREVENTION ASSIST - Blind Spot Assist - Lane Keeping Assist - Highbeam Assist
	Lane Tracking Package: - Blind Spot Assist - Lane Keeping Assist - Highbeam Assist

 PARKTR Heated Haloger 	driver's seat n fog lamps
- Suspen	sion seat, driver's comfort seat
Fog light:	
Chrome	-
Intermed	iate detent for load compartment sliding door
Electrical	step. LHS and Parameterisable Special Module (on selected models
Alloy whe	eels (on selected models)
Bi-Xenon	headlamps with cornering light function
Light and	rain sensor
Automati	c transmission (standard on V6 engine models)
Wooden	floor
Window a	airbags
Thorax ai	rbags
High root	(on selected models)
Super hig	gh roof (on selected models)
Metallic/	'special paint (refer to brochure)
Electric o	losing door assist
Electrica	lly operating sliding door (LHS)
Keyless e	entry and electrically operating sliding door
Roof trim	
Window	back (fixed)
Paramete	erisable Special Module
Comfort	Seat Pack with armrests
Suspensi	on Seat Pack with armrests
Front pas	ssenger bench seat with folding table
Load are	a partition with fixed window
Right har	nd side sliding door
Barn doo	rs opening to side wall
3.88t GV	M version (on selected models)
Dual air d	conditioning
PARKTRO	DNIC
Alternato	r 14V/220A
Crew Cal	o option (3 seater rear bench) (on selected models)
	ge fuel tank
	- drive (manually selectable) with reduction gear and downhill spe- n (Not with 3.88t GVM option. On selected models.)

¹ Might not be compatible with earlier generation iPods. ² Not all features are supported by all phones. Check with your phone manufacturer for more information

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Road Care, 24 hours a day, 365 days a year.

Please note some vehicles are excluded from Road Care coverage. For further details and exclusions, please consult your local authorised Mercedes-Benz Vans dealer

Van 4.49 tonne – Technical data.

Engine Specification					Engine Specification		
Model	Sprinter 416 CDI				Model	Sprinter 419 CDI	
Body Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof	Body Style	LWB High Roof	LWB Super High Roof
Engine	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Diesel 2-stage turbocharged intercooled EURO 5	Engine	Diesel multi-stage turbocharged intercooled EURO 5	Diesel multi-stage turbocharged intercooled EURO 5
No. of cylinders	4/in-line	4/in-line	4/in-line	4/in-line	No. of cylinders	V6	V6
Bore/stroke (mm)	83/99	83/99	83/99	83/99	Bore/stroke (mm)	83/92	83/92
Total displacement (cc)	2143	2143	2143	2143	Total displacement (cc)	2987	2987
Rated output (kW) / (hp) @ rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	Rated output (kW) / (hp) @ rpm	140 kW (190 hp) @ 3800 rpm	140 kW (190 hp) @ 3800 rpm
Max torque (Nm @ rpm)	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	Max torque (Nm @ rpm)	440 Nm @ 1400-2400 rpm	440 Nm @ 1400-2400 rpm
Fuel supply	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Fuel supply	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)
Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Fuel tank capacity (litres)	Approx. 75	Approx. 75
Transmission					Transmission		
Туре	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual	6-speed ECO Gear Manual	Туре	7G-TRONIC 7-speed Automatic	7G-TRONIC 7-speed Automatic
туре	(Optional 7G-TRONIC 7-speed Automatic)	(Optional 7G-TRONIC 7-speed Automatic)	(Optional 7G-TRONIC 7-speed Automatic)	(Optional 7G-TRONIC 7-speed Automatic)	Drive	Rear wheel	Rear wheel
Drive	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Weights & Capacities (kg)		
Weights & Capacities (kg)					Permissible front axle load	1850	1850
Permissible front axle load	1850	1850	1850	1850	Permissible rear axle load	3200	3200
Permissible rear axle load	3200	3200	3200	3200	Gross vehicle mass (GVM) ¹	4490	4490
Gross vehicle mass (GVM) ¹	4490	4490	4490	4490	Kerb weight ²	2308	2313
Kerb weight ²	2305	2340	2500	2505	Payload capacity	2182	2177
Payload capacity	2185	2150	1990	1985	Trailer load with brakes ³	2000	2000
Trailer load with brakes ³	2000	2000	2000	2000	Trailer load without brakes	750	750
Trailer load without brakes	750	750	750	750	Dimensions (mm)		
Dimensions (mm)					Wheelbase	4325	4325
Wheelbase	3665	3665	4325	4325	Length	6961	6961
Length	5926	5926	6961	6961	Width	1993	1993
Width	1993	1993	1993	1993	Height	2696	2905
Height	2408	2696	2692	2905	Rear overhang	1615	1615
Rear overhang	1240	1240	1615	1615	Floor loading height	687	687
Floor loading height	700	698	687	687	Distance between wheel arches	1228	1228
Distance between wheel arches	1228	1228	1228	1228	Load compartment (LxWxH)	4300x1780x1940	4300x1780x2140
Load compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140	Sliding door opening (WxH)	1300x1820	1300x1820
Sliding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820	Barn door opening (WxH)	1565x1840	1565x1840
Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840	Other Specifications		
Other Specifications					Turning circle (m)	15.3	15.3
Turning circle (m)	13.4	13.4	15.3	15.3	Rear axle ratio	3.923	3.923
Rear axle ratio	4.182	4.182	4.182	4.182	Rim size (inches)	8.5Jx16	8.5Jx16
Rim size (inches)	8.5Jx16	8.5Jx16	8.5Jx16	8.5Jx16	Tyre profile - front and rear	205/75 R16 and 285/65 R16	205/75 R16 and 285/65 R16
Tyre profile - front and rear	205/75 R16 and 285/65 R16	205/75 R16 and 285/65 R16	205/75 R16 and 285/65 R16	205/75 R16 and 285/65 R16	Battery	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)
Battery	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)	Alternator	14V/180A	14V/180A
Alternator	14V/180A	14V/180A	14V/180A	14V/180A	1 Some vahicles with a high CVM may require an		are general arrangement drawings only and should not be relied upon. Contact your local dealer if you require more specific information. ² Kerb weight - Includes 75

¹ Some vehicles with a high GVM may require an endorsed license, please check the relevant laws in your state/territory prior to purchase. Note: drawings are general arrangement drawings only and should not be relied upon. Contact your local dealer if you require more specific information. ² Kerb weight - Includes 75kg driver, spare wheel jack, tools, and all operating fluids and fuel tank 90% full. Weights are intended as a guide only. For accuracy, the actual vehicle should always be weighed to determine the exact weight for the specifications ordered. Weight to tervation, and additional weight of optional equipment must be taken into consideration. ³ 2000kg aggregated trailer mass with 200kg ball load.

Van 4.49-5.0 tonne – Technical data.

ngine Specification					Engine Specification		
lodel	Sprinter 513 CDI		Sprinter 516 CDI		Model	Sprinter 519 CDI	
ody Style	LWB High Roof	LWB Super High Roof	LWB High Roof	LWB Super High Roof	Body Style	LWB High Roof	LWB Super High Roof
Engine	Diesel 2-stage turbocharged intercooled EURO 5	Engine	Diesel multi-stage turbocharged intercooled EURO 5	Diesel multi-stage turbocharged intercooled EURO 5			
No. of cylinders	4/in-line	4/in-line	4/in-line	4/in-line	No. of cylinders	V6	V6
Bore/stroke (mm)	83/99	83/99	83/99	83/99	Bore/stroke (mm)	83/92	83/92
Total displacement (cc)	2143	2143	2143	2143	Total displacement (cc)	2987	2987
Rated output (kW) / (hp) @ rpm	95 kW (129 hp) @ 3800 rpm	95 kW (129 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	120 kW (163 hp) @ 3800 rpm	Rated output (kW) / (hp) @ rpm	140 kW (190 hp) @ 3800 rpm	140 kW (190 hp) @ 3800 rpm
Max torque (Nm @ rpm)	305 Nm @ 1200 - 2400 rpm	305 Nm @ 1200 - 2400 rpm	360 Nm @ 1400-2400 rpm	360 Nm @ 1400-2400 rpm	Max torque (Nm @ rpm)	440 Nm @ 1400-2400 rpm	440 Nm @ 1400-2400 rpm
Fuel supply	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Electronically Controlled Direct Injection with Common Rail (CDI)	Fuel supply Fuel tank capacity (litres)	Electronically Controlled Direct Injection with Common Rail (CDI) Approx. 75	Electronically Controlled Direct Injection with Common Rail (CDI) Approx. 75
Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75	Transmission	Approx. 70	74pion. 73
ansmission					Туре	7G-TRONIC 7-speed Automatic	7G-TRONIC 7-speed Automatic
Туре	6-speed ECO Gear Manual	Drive	Rear wheel	Rear wheel			
	(Optional 7G-TRONIC 7-speed Automatic)	Weights & Capacities (kg)	iteal wheel				
Drive	Rear wheel	Rear wheel	Rear wheel	Rear wheel	Permissible front axle load	1850	1850
eights & Capacities (kg)					Permissible rear axle load	3500	3500
Permissible front axle load	1850	1850	1850	1850	Gross vehicle mass (GVM) ¹	4490/5000	4490/5000
Permissible rear axle load	3500	3500	3500	3500	Kerb weight ²	2608	2613
Gross vehicle mass (GVM) ¹	4490/5000	4490/5000	4490/5000	4490/5000	Payload capacity	1925/2435	1920/2430
Kerb weight ²	2500	2505	2500	2505	Trailer load with brakes ³	2000	2000
Payload capacity	1990/2500	1985/2495	1990/2500	1985/2495	Trailer load with brakes	750	750
Trailer load with brakes ³	2000	2000	2000	2000	Dimensions (mm)	750	750
Trailer load without brakes	750	750	750	750	Wheelbase	4325	4325
imensions (mm)					Length	6961	6961
Wheelbase	4325	4325	4325	4325	Width	1993	1993
Length	6961	6961	6961	6961	Height	2692	2905
Width	1993	1993	1993	1993	-		
Height	2692	2905	2692	2905	Rear overhang	1615 687	1615 687
Rear overhang	1615	1615	1615	1615	Floor loading height	978	978
Floor loading height	687	687	687	687	Distance between wheel arches	978 4300x1780x1940	4300x1780x2140
Distance between wheel arches	978	978	978	978	Load compartment (LxWxH)		
Load compartment (LxWxH)	4300x1780x1940	4300x1780x2140	4300x1780x1940	4300x1780x2140	Sliding door opening (WxH)	1300x1820	1300x1820
Sliding door opening (WxH)	1300x1820	1300x1820	1300x1820	1300x1820	Barn door opening (WxH)	1565x1840	1565x1840
Barn door opening (WxH)	1565x1840	1565x1840	1565x1840	1565x1840	Other Specifications		
ther Specifications					Turning circle (m)	15.3	15.3
Turning circle (m)	15.3	15.3	15.3	15.3	Rear axle ratio	3.923	3.923
Rear axle ratio	4.364	4.364	4.364	4.364	Rim size (inches)	8.5Jx16	8.5Jx16
Rim size (inches)	8.5Jx16	8.5Jx16	8.5Jx16	8.5Jx16	Tyre profile	195/75 R16	195/75 R16
Tyre profile	195/75 R16	195/75 R16	195/75 R16	195/75 R16	Battery	12V/95 Ah AGM (Absorbed Glass Mat)	12V/95 Ah AGM (Absorbed Glass Mat)
Battery	12V/95 Ah AGM (Absorbed Glass Mat)	Alternator	14V/180A	14V/180A			
Alternator	14V/180A	14V/180A	14V/180A	14V/180A			

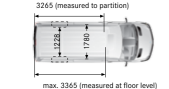
¹ Some vehicles with a high GVM may require an endorsed license, please check the relevant laws in your state/territory prior to purchase. Note: drawings are general arrangement drawings only and should not be relied upon. Contact your local dealer if you require more specific information. ² Kerb weight - Includes 75kg driver, spare wheel jack, tools, and all operating fluids and fuel tank 90% full. Weights are intended as a guide only. For accuracy, the actual vehicle should always be weighed to determine the exact weight for the specifications ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. ³ 2000kg aggregated trailer mass with 200kg ball load.

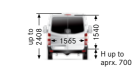
4.49t Single Rear Wheels (SUSI) Van – Technical images.

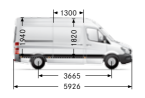
MWB and MWB High Roof (Single Rear Wheels)

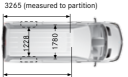














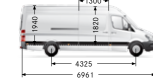


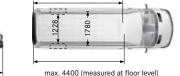
max. 3365 (measured at floor level)



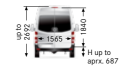
LWB High Roof and LWB Super High Roof (Single Rear Wheels)

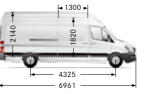




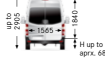


4300 (measured to partition)







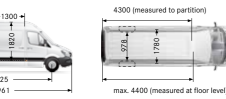


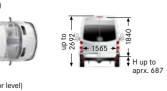
max. 4400 (measured at floor level)

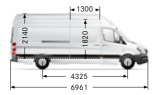
4.49t-5.0t Dual Rear Wheels Van – Technical images.

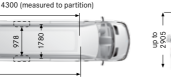
LWB High Roof and LWB Super High Roof (Single Rear Wheels)



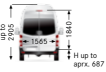








max, 4400 (measured at floor level)



Non-s Front Rear Integi Rear Tintec Rear Additi Interior Air co Cruise BlueE ECO S 2-way Seat t Cloth Audio 14.7c USB 2 AUX-li Blueto Multifi Highlii Power Heighli Engine Adjust Walk t Remot Electri Storag Overhe Gloveto

Lights



Van 4.49-5.0 tonne – Standard and optional specifications.

Standard Equipment
Exterior features
Non-slip steps integrated into bumper
Front and rear mud flaps
Rear load step
Integrated windscreen washer and nozzles on wipers
Rear door windows
Tinted glass with filter band for windscreen
Rear barn doors
Additional pulley for second refrigerant compressor
Interior features
Air conditioning (automatic temperature control)
Cruise control with SPEEDTRONIC - variable speed limiter
BlueEFFICIENCY
ECO Start/Stop function (manual models only)
2-way wide angled electric heated mirrors
Seat belt warning for driver
Cloth upholstery
Audio 15 sound system (AM/FM tuner, AAC,MP3,WMA,WAV sound formats, 14.7cm TFT colour display, SD/SDHC card slot, No CD player)
USB 2.0/iPod interface ¹
AUX-Input
Bluetooth $\ensuremath{\mathbb{R}}$ hands-free, media streaming and phonebook support 2
Multifunction steering wheel
Highline pixel matrix display
Power steering
Height-and-reach adjustable steering column
Engine immobiliser
Adjustable driver and passenger seats (4 adjustments)
Walk through facility to cargo area
Remote central locking
Electric windows
Storage shelf above windscreen
Overhead control panel with two reading lights
Glovebox
l arge door pockets on driver and passenger side with bottle holders

e door pockets on driver and passenger side with bottle holders
eed wipers plus intermittent function
brake warning buzzer
s-on warning buzzer

Lock-out preventio

Doo	cument clip
Per	n holder
Car	rd holder in glove box
2 n	et storage bins in barn doors
Up	to 4 cup holders
Hin	ged lid for stowage compartment in console/dash
Safet	y features
	aptive Electronic Stability Program (ESP®) h ABS, ASR, BAS, EBD, ROM, LAC, RMI, USC
Driv	ver airbag
Fro	nt passenger airbag
Hei	ght-adjustable head restraints
3-р	oint inertia reel seat belts
Hei	ght-adjustable seat belts
Fou	ur wheel disc brakes
Fro	nt and rear pad wear indicator
Sta	rt-off Assist (automatic transmission only)
Hea	adlight beam range control
LEC	D side marker lights
3rd	l brake light
Rea	ar fog lamp
Ent	rance assist handles
Pre	-wiring for reversing camera
Day	ytime running lights

Optional Equipment

Features	

Reversing camera
Becker® MAP PILOT Navigation
Safety and Navi Pack (Reverse camera and Becker® MAP PILOT Navigation)
Driving Assistance Package: - COLLISION PREVENTION ASSIST - Blind Spot Assist - Lane Keeping Assist - Highbeam Assist
Lane Tracking Package: - Blind Spot Assist - Lane Keeping Assist - Highbeam Assist

	iver Comfort Pack:
	ARKTRONIC leated driver's seat
-	lalogen fog lamps
- 3	Suspension seat, driver's comfort seat
Fc	g lights
Cł	nrome grille
In	termediate detent for load compartment sliding door
Ele	ectrical step. LHS and Parameterisable Special Module (on selected models)
Bi	-Xenon headlamps with cornering light function
Li	ght and rain sensor
Αι	tomatic transmission (standard on V6 engine models)
W	ooden floor
W	indow airbags
Th	orax airbags
Hi	gh roof (on selected models)
Sι	iper high roof (on selected models)
Μ	etallic/special paint (refer to brochure)
EI	ectric closing door assist
EI	ectrically operating sliding door (LHS)
Ke	eyless entry and electrically operating sliding door
Ro	pof trim
W	indow pack (fixed)
Pa	rameterisable Special Module
С	omfort Seat Pack with armrests
Sı	spension Seat Pack with armrests
Fr	ont passenger bench seat with folding table
Lc	ad area partition with fixed window
Ri	ght hand side sliding door
Ba	arn doors opening to side wall
Dı	ual air conditioning
PA	RKTRONIC
Al	ternator 14V/220A
	l-wheel drive (manually selectable) with reduction gear and downhill spee gulation (Not with 3.88t GVM option. On selected models.)

¹ Might not be compatible with earlier generation iPods. ² Not all features are supported by all phones. Check with your phone manufacturer for more information

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Road Care, 24 hours a day, 365 days a year.

Please note some vehicles are excluded from Road Care coverage. For further details and exclusions, please consult your local authorised Mercedes-Benz Vans dealer

Minibus – Technical data and images.

Engine Specification

Engine Specification	
Model	Sprinter Minibus
Body Style	MWB / MWB High Roof
Engine	Diesel 2-stage turbocharged intercooled EURO 5
No. of cylinders	4/in-line
Bore/stroke (mm)	83/99
Total displacement (cc)	2143
Rated output (kW) / (hp) @ rpm	120 kW (163 hp) @ 3800 rpm
Max torque (Nm @ rpm)	360 Nm @ 1400-2400 rpm
Fuel supply	Electronically Controlled Direct Injection with Common Rail (CD
Fuel tank capacity (litres)	Approx. 75
Transmission	
Туре	7G-TRONIC 7-speed Automatic
Drive	Rear wheel
Weights & Capacities (kg)	
Gross vehicle mass (GVM) ¹	3880
Kerb weight ²	2475 / 2496
Trailer load with brakes ³	2000
Trailer load without brakes	750
Dimensions (mm)	
Wheelbase	3665
Length	5926
Width	1993
Height	2595 / 2850
Sliding door opening (WxH)	780x1520
Rear door opening (WxH)	1565x1540
Luggage compartment width	1565
Interior height (minimum)	1520 / 1820
Other Specifications	
Seating standard, including driver	12
Turning circle (m)	13.6
Rear axle ratio	3.923
Rim size (inches)	6.5Jx16
Tyre profile	235/65 R16
Battery	12V/95 Ah AGM (Absorbed Glass Mat)
Alternator	14V/180A

¹ Some vehicles with a high GVM may require an endorsed license, please check the relevant laws in your state prior to purchase. Note: drawings are general arrangement drawings only and should not be relied upon. Contact your local dealer if you require more specific information. ² Kerb weight - Includes 75kg driver, spare wheel jack, tools, and all operating fluids and fuel tank 90% full. Weights are intended as a guide only. For accuracy, the actual vehicle should always be weighed to determine the exact weight for the specifications ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. ³ 2000kg aggregated trailer mass with 200kg ball load.

Minibus and Minibus with High Roof

◀ 3665

5926

(___)

max. 3365 (measured at floor level)

max. 3365 (measured at floor level)

 \sim

← 1993 →

← 2426 →

-

← 1993 →

← 2426 →

Standard Exterior

Non-sli Front Integra Rear do

Tinted Rear ba Additio Electric

Interior 7G-TR

Air cor _____ Cruise Rear air

BlueEF 2-way Seat b Cloth Audio 14.7cm USB 2.u AUX-In AUX-Inj Bluetoc Multifut Highlind Power s Height-Engine Remote Electric Storage Comfo

Co-driv Electric Handle Luxury Light and rain sensor

44

Minibus – Standard and optional specifications.

rd Equipment
r features
lip steps integrated into bumper
and rear mud flaps
rated windscreen washer and nozzles on wipers
door windows
d glass with filter band for windscreen
barn doors
ional pulley for second refrigerant compressor
ic side step for rear passenger compartment
features
RONIC 7-speed automatic transmission
nditioning (automatic temperature control)
e control with SPEEDTRONIC - variable speed limiter
air conditioning (no heating function)
FFICIENCY
wide angled electric heated mirrors
belt warning for driver
upholstery
15 sound system (AM/FM tuner, AAC,MP3,WMA,WAV sound formats, m TFT colour display, SD/SDHC card slot, No CD player)
2.0/iPod interface ¹
nput
both® hands-free, media streaming and phonebook support ²
unction steering wheel
ne pixel matrix display
r steering
t-and-reach adjustable steering column
e immobiliser
te central locking
ic windows (front only)
ge shelf above windscreen
head control panel with two reading lights
ort driver's seat with armrest
iver's double seat
ic operating sliding LHS door
e for sliding left door
y interior panelling
and rain appage

	Rear window demister
	Outside temperature gauge
	Wheel covers
	12V socket in luggage compartment
	Rear convenience lights
	Document clip
	Roof trim
	Glovebox
	Large door pockets on driver and passenger side with bottle holders
	2-speed wipers plus intermittent function
	Park brake warning buzzer
	Lights-on warning buzzer
	Lock-out prevention
	Document clip
	Pen holder
	Card holder in glove box
	2 net storage bins in barn doors
	Up to 4 cup holders
	Hinged lid for stowage compartment in console/dash
а	fety features
	Adaptive Electronic Stability Program (ESP®) with ABS, ASR, BAS, EBD, ROM, LAC, RMI, USC
	Driver airbag
	Front passenger airbag
	Height-adjustable head restraints
	3-point inertia reel seat belts
	Height-adjustable seat belts
	Four wheel disc brakes
	Front and rear pad wear indicator
	Start-off Assist (automatic transmission only)
	LED side marker lights
	Headlight beam range control
-	3rd brake light
	Illuminated exits
	Rear fog lamp
_	Entrance assist handles
-	Pre-wiring for reversing camera
-	Crosswind Assist

ea	atures
F	Reversing camera
E	Becker® MAP PILOT Navigation
S	Safety and Navi Pack (Reverse camera and $Becker {}^{\circledast}MAPPILOTNavigation$
-	Driving Assistance Package: COLLISION PREVENTION ASSIST Blind Spot Assist Lane Keeping Assist Highbeam Assist
-	ane Tracking Package: Blind Spot Assist Lane Keeping Assist Highbeam Assist
-	Driver Comfort Pack: PARKTRONIC Heated driver's seat Halogen fog lamps Suspension seat, driver's comfort seat
(Chrome grille
Ν	Metallic/special paint (refer to brochure)
A	Alloy wheels (on selected models)
E	Bi-Xenon headlamps with cornering light function
F	PARKTRONIC
ŀ	High roof
٧	Vindow airbags
F	Parameterisable Special Module
1	1 seat configuration
ŀ	ligh capacity rear air conditioning system with separate compressor
	Reverse warning system
	Vindow tinting

¹ Might not be compatible with earlier generation iPods. ² Not all features are supported by all phones. Check with your phone manufacturer for more information.

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Road Care, 24 hours a day, 365 days a year.

Please note some vehicles are excluded from Road Care coverage. For further details and exclusions, please consult your local authorised Mercedes-Benz Vans dealer.

Glossary.

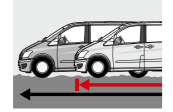


Electronic Stability Program ADAPTIVE ESP.®

ADAPTIVE ESP® is an innovative dynamic handling control system which, for the first time, also takes the vehicle load into account. It actively intervenes in certain hazardous driving situations, e.g. if there is an imminent risk of skidding, by applying a braking force to one or more wheels and adjusting the engine output as required so as to help the driver deal with the hazardous situation.

Electronic brake force distribution (EBD).

Electronic brake force distribution (EBD) proportions the braking force between the front and rear wheels of the van as required, in order to optimise braking efficiency in all driving situations. In this way the system prevents "overbraking" of the rear wheels, which could cause the tail to start sliding. At the same time EBD puts less stress on the front brakes, which reduces the risk of fading due to overheating.



Brake Assist (BAS).

In tests carried out in the driving simulator, our research engineers established that drivers do not apply the brakes vigorously enough during emergency braking. This finding led them to develop Brake Assist. From the speed at which the brake pedal is depressed, Brake Assist is able to detect a situation where emergency braking is required. In such a situation the system automatically increases braking power, aided by the anti-lock braking system (ABS) which prevents the wheels from locking up.

Start-off Assist.

The Start-off Assist system (standard for 6-cylinder and 4x4 all-wheel drive models, optional for 4-cylinder models in conjunction with manual transmission), an integral part of ESP,® makes it easier to start off on uphill slopes: after the brake pedal is released, the brake pressure is maintained for approximately two seconds, allowing the driver to move their foot from the brake pedal to the accelerator without having to worry about the vehicle starting to roll. Start-off Assist is activated on uphill slopes of approx. 4% or steeper. It is not activated when starting off on the flat or on a downhill slope.

Acceleration skid control (ASR).

At the first signs of wheel spin, that is to say if the rotational speed of one of the drive wheels suddenly increases, ASR intervenes in the engine management system, reduces the engine power and also intervenes via the brake system to prevent extended wheel spin. ASR ensures smooth start-off and acceleration, without extended wheel spin or sideways drift. The result is improved traction – and safety – particularly on split-friction or slippery surfaces.



Front airbags for driver and co-driver.

Front airbags for the driver and co-driver are additional components of the passive safety system. They provide enhanced protection for the belted occupants and act together with the seat belts (with belt tensioners and belt-force limiters) as a supplementary restraint system.

Caution: Airbags in no way remove the need for occupants to fasten their seat belts correctly before every journey: an airbag can only provide its full protective effect if the occupant is wearing the seat belt correctly.

Mercedes-Benz range chart.

Model	Volume (m ³)		Model	Volume (m ³)	
Vito SWB	5.2	0	Sprinter LWB (optional super high roof)	15.5	
Vito LWB	6.2		Sprinter ELWB (standard high roof)	15.5	
Sprinter SWB (standard roof)	7.5		Sprinter ELWB (optional super high roof)	17.0	
Sprinter SWB (optional high roof)	8.5		Sprinter MWB (single and dual cab chassis)	-	
Sprinter MWB (standard roof)	9.0	0	Sprinter LWB (single and dual cab chassis)	-	
Sprinter MWB (optional high roof)	10.5		Sprinter Minibus (standard roof)	-	
Sprinter LWB (standard high roof)	14.0		Sprinter Minibus (optional high roof)	-	

IMPORTANT! This brochure has been compiled by Mercedes-Benz Australia/Pacific Pty Ltd to provide a general indication of the models available in Australia. Some of the features, optional extras and/or colours shown may not be available in Australia or may only be available in a different specification. Additionally, some models, features, optional extras and/or colours may only be available in combination with others. Some equipment depicted either on vehicle illustrations or separately may be non-standard or options and may, where applicable, be available at an additional cost. For current information on the availability, design features and prices of all models, features, optional extras and/or colours available in Australia, you should contact your authorised Mercedes-Benz dealer at www.mercedes-benz.com.au/dealers or go to www.mercedes-benz.com.au/vans

All of the information contained in this brochure was correct as at October 2013. However, the manufacturer reserves the right to discontinue, make changes to design and specifications to vehicles or optional equipment without notice.

The ④ and the words Mercedes-Benz are registered trademarks of Daimler AG, Stuttgart, Germany.

Mercedes-Benz Australia/Pacific Pty Ltd, ABN 23 004 411 410. Lexia Place, Mulgrave, Victoria 3170. Telephone: (03) 9566 9266. Facsimile: (03) 9562 6282. LMCT 6776. MER0402.