



Sprinter

Van, Single Cab Chassis, Dual Cab Chassis and Minibus



Mercedes-Benz
Vans. Born to run.



Contents

Get more out of Sprinter	02	Standard features	21
Make business a pleasure	04	Optional features	22
Next-generation diesel engines	06	Paintwork	23
Sprinter range	07	Accessories	24
Sprinter Van	10	Finance solutions	26
Sprinter Single Cab Chassis	12	Servicing and repairs	28
Sprinter Dual Cab Chassis	14	Service programmes	30
Sprinter All-Wheel Drive	16	Sprinter specifications	31
Sprinter NGT	18	Vans range chart	48
Sprinter Minibus	20		



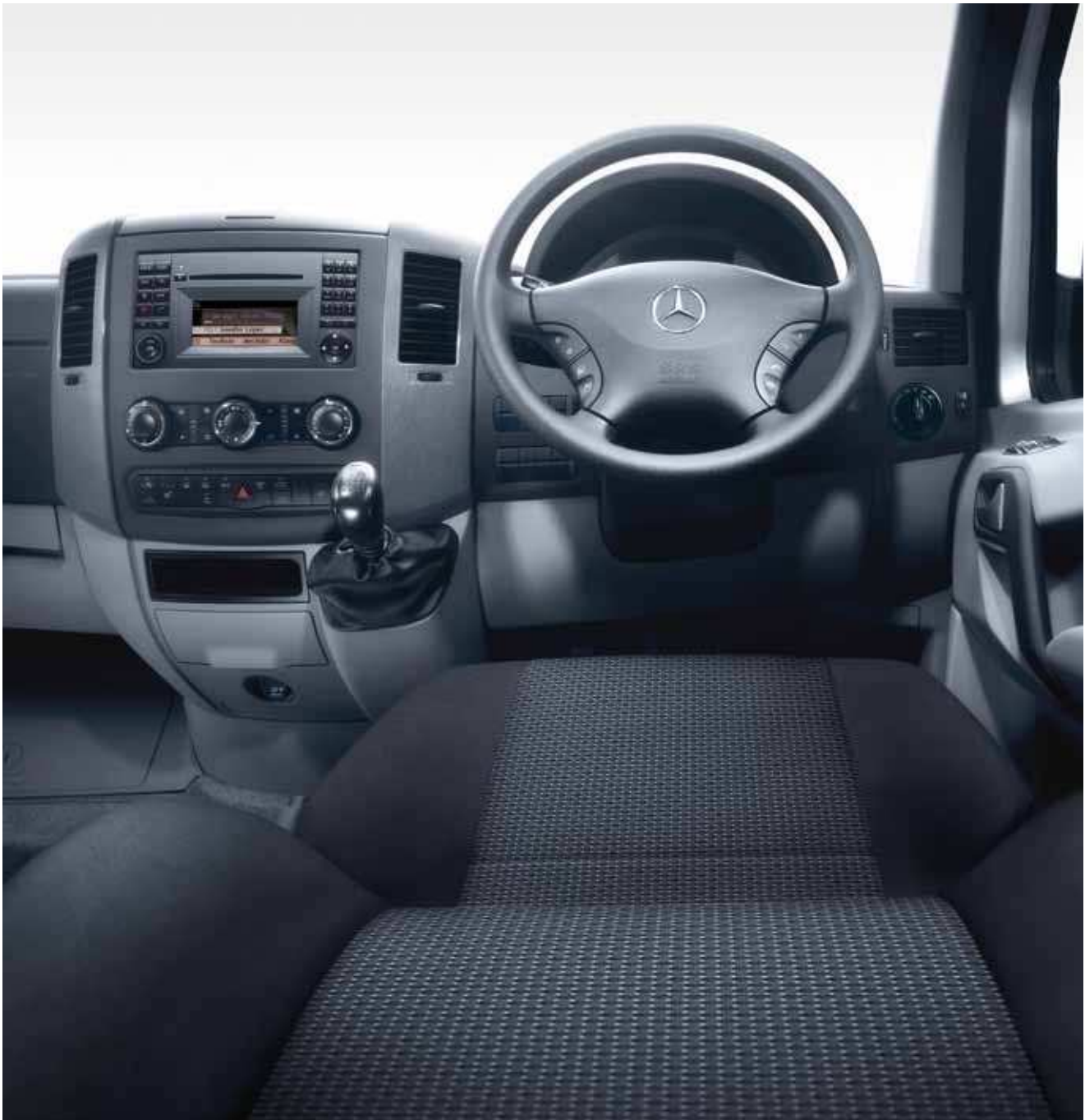


Get more out of Sprinter.

Born to work.

It's what you can expect from a Mercedes-Benz – one hardworking vehicle, backed by the strength of more than 125 years of production knowledge. The EURO 5 Sprinter combines car-like speed, comfort and handling with the payload capacity and load volume of a small truck. Sprinter performs in the long run.





Cruise control with SPEEDTRONIC



Extra storage capacity



High-line chrome dash

Make business a pleasure.

Put more in. Get more out.

The Sprinter was built to offer high levels of durability, comfort, practicality and quality, that make it easy to forget you're in a van.

From electronic climate control to the Audio 20 sound system, the cabin of the Sprinter helps to keep you alert and in the comfort zone. Air conditioning is standard across the Sprinter range and lets you keep the temperature where you want it.

The interior of the Sprinter has been designed to be practical and long lasting. The controls are clearly laid out and organised in logical groups around the driver. Occupants will enjoy plenty of space inside the cabin along with lots of practical storage spaces.

To give the Sprinter more of a car-like driving position, the steering wheel is adjustable for height and reach. The wide adjustment range of the driver's seat helps to make it easy to find a relaxed yet supportive seating position. All Sprinter models include Bluetooth® hands-free telephone system as standard. Featuring a telephone keypad, steering wheel mounted controls and the ability to pair up to 10 different telephones, but please check with your authorised dealer to ensure compatibility with your telephone handset.

It's built with loads of features like powered and heated wide angle exterior mirrors that provide rearward visibility and safety. Side direction indicators are integrated into the mirror casing, ensuring a greater signal effect. What happens when you need to clean the windscreen? Well, we designed a small step in the front bumper so you can reach the top of the glass. The Sprinter is big on small details like that.

Light and rain sensors are optional on all Van and Cab Chassis variants which help to ensure stress-free driving. An optional automatically controlled wiping system activates when conditions require, so that the driver does not have to adjust manually. Headlamps also switch on and off automatically in response to changing ambient light level outside the vehicle. At the front, optional Bi-Xenon headlamps (not available with AWD) with a cornering light function help to illuminate the road in tight bends. Attractive rear lights blend in with the lines of the vehicle and provide excellent illumination.



Next-generation diesel engines.

Ahead of their time.

The world is moving faster. That's why the Sprinter is not just up to speed; it helps keep you in front.

Whichever engine you choose, delivering power on the road as effectively as possible is taken care of by the standard ECO Gear 6 speed manual transmission (not available on V6 CDI engine model). The ECO Gear 6 speed manual transmission has a greater transmission spread, broader overall gear ratios and corresponding reduction in engine speed. Or, if you prefer, an automatic transmission (5 speed or 7 speed depending on the model chosen) is also available.*

Available in two power output versions, our advanced 4-cylinder CDI diesel engines set new standards in terms of economic efficiency and sustainable mobility. If you're looking for more power, the V6 CDI diesel engine can deliver a torque output of 440Nm with a smooth, fully automatic transmission, which no other van in the market offers. Increased torque, smoothness, economy and pulling power are all delivered across the range of Mercedes-Benz engines.

Fuel consumption can be further reduced with the ECO Start/Stop system[#] which comes standard on all 4-cylinder Sprinter models with manual transmissions and provides an intelligent solution to reduce engine idling.

*Option available at extra cost. Standard on V6 CDI engine models.

[#]ECO Start/Stop only available in conjunction with manual transmission.



Sprinter range.

The right tool for the job.

The Sprinter range extends to three body shapes designed to meet your individual transport needs. The Sprinter Van is available in three wheel bases and four body lengths, three load compartment heights and several payload variants. The Single Cab Chassis is available in two wheelbases, either medium or long, and the Dual Cab Chassis is also available in medium or long wheelbase.

And we mustn't forget the Super Single (SuSi) and Crew Cab options. With all of these options, plus optional extras and variations, the Mercedes-Benz Sprinter is the business.

The Sprinter Minibus is the perfect vehicle for transporting large groups. With 12 full size seats and plenty of room for luggage, the Minibus will get you where you need to be in comfort and safety.



With its compressed natural gas drive, the NGT can cut your fuel expenditure with every kilometre. The innovative drive concept that delivers economy and reduces CO₂ emissions makes the NGT the clever choice.



Big load capacity



Tie-down points for safe and convenient securing of cargo



Front bench seat (optional)

Sprinter Van.

Loads of space.

Whichever size you choose, be it big, bigger or massive, the Sprinter Van can take on a variety of loads because it's available in four weight variations – 3.55 tonne, 3.88 tonne, 4.49 tonne and 5.0 tonne.

The same goes for roof heights – what do you need? The Sprinter Van is available with three different roof heights. The standard load compartment height is 1650mm and for the high-roof version it expands to 1940mm. With the super-high roof (available on all LWB and EXL variants) the interior height is increased even further, to 2140mm. The Sprinter's loading versatility also extends to the height of the rear doors. These come in two versions: standard roof loading height of 1540mm and the high roof loading height of 1840mm.

The rear barn doors open up to 180 degrees as standard across the range with an option of doors that open to the side walls. Inside, the load securing and cargo retention system provides even greater flexibility, with standard anchoring rings.

A wooden load compartment floor is also optionally available. Further packages of load securing aids are also available as Genuine Mercedes-Benz Accessories.

The Sprinter Super Single is affectionately known as SuSi. SuSi is available in two wheelbases (MWB and LWB), has a Gross Vehicle Mass of 4.49t resulting in a payload of up to 2.2 tonne.

SuSi has 285/65 R16 single rear tyres instead of the standard dual rear wheels that are common in this weight category. This allows a standard pallet to fit easily between the rear wheel arches. The Super Single tyres also have the advantage of helping to reduce roll resistance.

Sprinter Super Single vans can also be driven on a standard license.

The Sprinter Crew Cab features three rear seats and a total carrying capacity of 5 or 6 if the van is fitted with bench seat in the front.



Fold down console and drink holder



Plenty of storage space

Sprinter Single Cab Chassis.

Get the tough jobs done.

For businesses that need easy access and quick loading capability, the Single Cab Chassis has been engineered to take on tough tasks. Yet, inside the cabin, detail has been a priority, making the task of driving as comfortable as possible.

Because the cabin can also be your office, we've given careful consideration to those practical details. Cup holders, pen holders, clipboard holders, under seat storage compartments – there's a spot for all of the items you might need.

The well designed instrument panel and controls are all part of the Sprinter design. From electronic climate control to a radio with CD and Bluetooth® hands-free MP3 player, comfort on the road is always a priority. Both the Single Cab Chassis and Dual Cab Chassis models, have a Mercedes-Benz Factory tray available optionally.

Load securing rings are integrated into the floor at the side in the metal rails. The single piece aluminium sideboards and tailboard have a corrosion resistant anodised finish and are

fitted with high quality plastic latches. The tailboard is fitted with a retaining cable and a flush folding step. An optional ladder rack behind the cab can be used for carrying long objects such as ladders and metal bars. The extended posts help prevent shifting. There is also a built-in tool box on both sides under the tray for storing work tools and items that need quick and easy access. The Single Cab Chassis comes standard with 3 seats: with a storage compartment under the passenger seats. There's also a folding segment in the backrest of the centre front seat, which can be folded down and used as a worktable or breakfast table. The unit incorporates two cup holders and a pen holder.



Up to seven seat capacity (bench seat optional)



Easy access storage



Toolbox available with optional factory tray

Sprinter Dual Cab Chassis.

It just gets better.

Even the best traditions need an update. Enter the Dual Cab Chassis. With the ability to carry up to three* up front and four in the rear section of the cabin, it's big enough to take the whole work crew on the road.

The Dual Cab Chassis offers enhanced levels of practicality. The two rear side doors have inside mounted hinges and retainers. Both doors also feature hinged windows. Passengers on the four-seater bench are protected by three-point inertia-reel belts and height-adjustable head rests. Underneath the rear seat, you'll find substantial storage space. The top area of the instrument panel forms a three-part storage surface. The left and right-hand segments in front of the driver

and co-driver are ideal for storing small items and incorporate cupholders. The storage area on the centre console is designed to hold A4 documents or a clipboard. There are two wheelbase sizes – Medium Wheelbase and Long Wheelbase. As with the single Cab Chassis, a high-quality, factory-fitted aluminium tray with built-in tool box is available as an option.

*When fitted with optional front passenger bench seat.



Sprinter All-Wheel Drive.

Get a grip on your driving.

The benefits of all-wheel drive can now be enjoyed in Mercedes-Benz Vans in the shape of the Sprinter 4x4 – ensuring improved traction, better handling and safety.

Boasting a large choice of combinations and optional extras, the Sprinter 4x4 offers a solution to transportation tasks – two wheelbases, two body lengths, three weight variants and two roof heights are available.

The AWD system in the Sprinter 4x4 is called ADAPTIVE ESP® / 4ETS. It removes the need for mechanical differential locks. ADAPTIVE ESP® / 4ETS (Electronic Traction System) is activated should one or more wheels begin to lose traction on a slippery surface. The system automatically applies braking force to each of the spinning wheels and simultaneously increases tractive power to the wheels which still have sufficient grip. The result is a significant increase in traction.

Enhanced driving safety – with ADAPTIVE ESP.®

Traction is important, but it is not everything. ADAPTIVE ESP® also plays a pivotal role in controlling your vehicle. The AWD Sprinter models show no compromise in this department and deliver the full functionality of ADAPTIVE ESP® (measures and responds to the vehicle's current load condition).

Advantages at a glance:

- Enhanced traction on snow, ice, mud and on wet and slippery road surfaces in general
- Enhanced directional stability in critical situations
- Engine power is distributed in a ratio of 35 : 65 to the front and rear wheels respectively
- Full ADAPTIVE ESP® functionality
- Three weight variants: 3.55t, 4.49t and 5.0t



Change to NGT at the touch of a button



Tanks efficiently stored under vehicle



Extra tank capacity (optional)

Sprinter NGT.

Innovation at its best.

With its bivalent natural-gas drive, the new Sprinter NGT (Natural Gas Technology) is an innovative drive concept that delivers economy and reduced CO₂ emissions. Plus with its dual fuel tanks it can offer extended operation time. 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 and when combined with an efficient petrol means you can go further before needing to refuel. The bivalent design of this drive system is of major practical benefit as the driver can switch from natural-gas mode to petrol mode and vice versa at the touch of a button.

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
- Ideal integration of all drive components ex-factory
- High levels of reliability and operating safety



Sprinter Minibus.

12-seater.

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 passenger a high degree of practicality, flexibility and innovation to enjoy.

- 7G-TRONIC 7 Speed automatic transmission
- Driver and co-driver airbags
- Cruise control with speedtronic - variable speed limiter
- Comfort driver's seat with extensive adjustment capabilities and armrest
- Light and rain sensor, plus rear window demister
- Standard twin co-driver's seat with folding table
- Electric left hand side sliding door
- Electric side step
- Plenty of storage spots for a neat and tidy cabin, including a lockable glove box, 3 cup and 2 bottle holders
- Adaptive ESP® Antilock Braking System (ABS), Acceleration Skid Control (ASR), Electronic Brakeforce Distribution (EBD) and Brake Assist (BAS)
- Heated exterior mirrors with wide-angle auxiliary mirrors
- Rain sensor and automatic headlamp activation
- Audio 20 sound system with Bluetooth® hands-free system
- Multifunction steering wheel
- Luxury interior panelling including roof trim

Standard features.

The Sprinter offers a high level of standard features which can help make life on the road a whole lot more comfortable and safer.



TEMPMATIC air conditioning system

Electronically controlled front air conditioning with cooling function for glove compartment (can be deactivated). Also with convenient controls for the passenger compartment air conditioning.



Driver and front passenger airbags

Driver and front passenger airbags as standard. Front window airbags available as optional equipment (at extra cost).



Audio 20 sound system and multifunction steering wheel

Featuring a 12.7cm TFT colour display and single CD and MP3 player, the Audio 20 sound system includes Bluetooth® interface with hands-free function. The multifunction steering wheel can control the audio system without having to take your hands off the steering wheel.



Cruise control with SPEEDTRONIC

Cruise control allows the driver to set a desired cruising speed. SPEEDTRONIC helps to assist the driver in adhering to speed limits by setting a maximum speed.



Multifunction steering wheel

The multifunction steering wheel can control the audio system without having to take your hands off the steering wheel.

Bluetooth® is a registered trade mark of Bluetooth SIG.

Optional features.



7G-TRONIC 7 Speed automatic transmission

Fully automatic transmission as standard. 7 speed automatic helps to offer smoothness and well-spaced ratios, long service life as well as enhanced fuel economy.



Factory bulk head

Increased driver comfort within cabin.



Drivers comfort seat with armrest

The extensive adjustment capabilities help drivers of different sizes quickly find a seating position to suit them, plus the additional comfort of an armrest and lumbar support.



Rear Windows in van and sliding doors

Increased visibility and ease of access.



Full airbags

Window and thorax airbags.



Electric sliding door

Providing ease of access into the passenger compartment. By simply pressing a button the door will automatically open and close quietly. This includes an obstruction sensor to prevent the door from closing on a passenger.



PARKTRONIC*

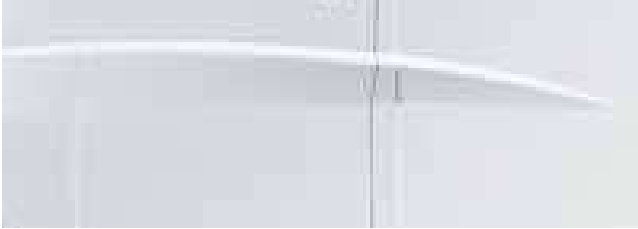
A highly advanced system that helps make parking even easier. Visual and audio warnings are provided upon detection of obstacles at the front and rear of the vehicle.



AWD

*Not in conjunction with comfort passenger bench seat.

Paintwork - All Sprinter models.



arctic white 9147



jet black* 9040



brilliant silver metallic* 9744



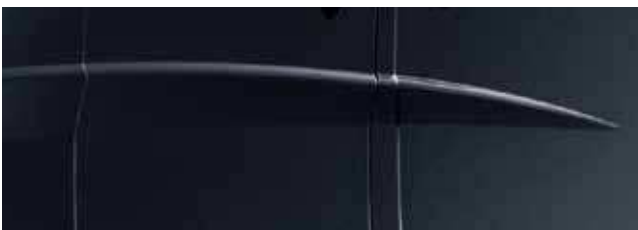
broom yellow* 1212 (van and minibus only)



anemone blue* 5957 (minibus only)



traffic red* 3820 (van only)



graphite grey metallic* 7759 (minibus only)

The colours depicted here are as close as the printing process allows us. Please contact your authorised van dealer for colour samples. Standard van colour is arctic white.
*Metallic and non-metallic colour paint finishes available as options at extra cost.

Genuine accessories.



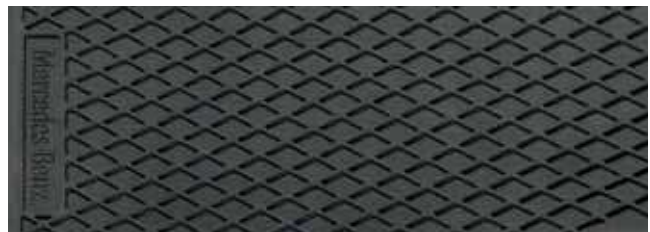
Basic carrier bar e.g. B6 656 0801*
The robust basic carrier bars can be mounted in any position on the C-rails. The strong, 30 x 30mm steel bars always provide a level loading surface, and their plastic sheathing protects both the bars and the cargo. The maximum roof load per crossbar is 50kg (including bar).



Towbar B6 431 9060*
Our range of towbars allows you to choose between various system versions and components to suit your individual requirements. e.g. Max Braked Capacity: 2000kg
Static ball load: 200kg



Seat covers e.g. B6 656 0936*
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-clean, washable at temperatures of up to 30°C. Simple to fit and remove.



All season floor mats e.g. B6 657 0007*
Robust, dirt-repellent natural rubber – precision-tailored to the geometry of your Sprinter. Zip fasteners seamlessly join corresponding mat sections, ensuring extensive floor coverage and preventing mats from slipping. Easy to remove and clean.



Reversing aid B6 656 0666
The reversing aid is designed to assist the driver. Any obstacles up to 1.6m behind the vehicle are registered using ultrasonic technology. Audible signals make manoeuvring and reversing into a parking space easier and safer.



Side window wind deflector B6 656 0104
When the window is slightly open, the precision-fit wind deflector prevents the windows from steaming up and keeps out dust, rain and even insects. Enjoy the enhanced comfort of draught-free driving.



Mud flaps e.g. front: B6 656 0780*
Made from durable plastic, the mud flaps meet the highest standards of quality and functionality. They help protect the bodywork from dirt and scratches and also improve visibility for following vehicles.



Cargo barrier e.g. standard: B6 471 9067*
Includes fitment kit.

*Please contact your Mercedes-Benz Authorised dealer for full product and part number range.



Sprinter

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-Benz⁺
- Stay in control with the flexibility to trade, retain or return at the end of the agreement[^]
- Benefit from the ability to increase your deposit or trade-in to reduce monthly repayments
- Available to both business and private customers[^]

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

Mercedes-Benz Financial

Insurance solutions.

Insurance solutions by Mercedes-Benz Financial Services.*

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.

⁺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. [^]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). *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 Pty Ltd ABN 93 069 048 255 AFSL 240714 (Global Transport) act as agents of Allianz, whereby Mercedes-Benz Financial Services Australia Pty 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.



Servicing and repairs.

We're with you all the way.

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. 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 and retraining every year to ensure they are up-to date with technology. Genuine Parts are available at every Mercedes-Benz workshop. Every Genuine Part has been tested to exacting standards for maximum reliability supported by a two year, and unlimited kilometre warranty.

You're covered.

On the road and off.

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 vehicles* during the manufacturer warranty period and can be upgraded depending on your needs.

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

*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.



Mercedes-Benz
Service 24h

Mercedes-Benz

Service programmes.

Putting you in control.

Safeguard.

Safeguard is a service program 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
- Available 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
- Flexibility – Choose from three levels of cover designed to suit your individual needs

Van 3.55 tonne.

Mercedes-Benz Technical Data

Engine Specification

Model	Sprinter 313 CDI				
Body Style	SWB	MWB	MWB High Roof	LWB High Roof	LWB Super 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)	95kW (129hp) @ 3800rpm				
Max torque (Nm @ rpm)	305Nm @ 1200-2400rpm				
Fuel Supply	Electronically Controlled Direct Injection with Common Rail (CDI)				
Fuel tank capacity (litres)	Approx. 75				

Transmission

Type	6 Speed ECO Gear Manual (Optional 7G-TRONIC 7 Speed Automatic)				
Drive	Rear wheel				

Weights & Capacities (kg)

Permissible front axle load	1650				
Permissible rear axle load	2250				
Gross vehicle mass (GVM) ¹	3550				
Kerb weight ²	1980	2050	2080	2245	2280
Payload capacity	1570	1500	1470	1305	1270
Trailer load with brakes ³	2000				
Trailer load without brakes	750				

Dimensions (mm)

Wheelbase	3250	3665	3665	4325	4325
Length	5245	5910	5910	6945	6945
Width	1993				
Height	2415	2415	2700	2700	2930
Rear overhang	990	1240	1240	1615	1615
Floor loading height	668	668	666	660	660
Distance between wheel arches	1350	1350	1350	1350	1350
Load compartment (LxWxH)	2600x1780x1650	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140
Load volume (m ³)	7.5	9.0	10.5	14.0	15.5
Sliding door opening (WxH)	1040x1520	1300x1520	1300x1820	1300x1820	1300x1820
Barn door opening (WxH)	1565x1540	1565x1540	1565x1840	1565x1840	1565x1840

Other Specifications

Turning circle (m)	12.3	13.6	13.6	15.6	15.6
Rear axle ratio	3.692				
Rim size (inches)	6.5Jx16				
Tyre profile	235/65 R16				
Battery	12V/95 Ah AGM (Absorbed Glass Matt)				
Alternator	14V/180 A				

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

Engine Specification

Model	Sprinter 316 CDI					
Body Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof	EXL High Roof	EXL Super 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)	120kW (163hp) @ 3800rpm					
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm					
Fuel Supply	Electronically Controlled Direct Injection with Common Rail (CDI)					
Fuel tank capacity (litres)	Approx. 75					
Transmission						
Type	6 Speed ECO Gear Manual (Optional 7G-TRONIC 7 Speed Automatic)					
Drive	Rear wheel					
Weights & Capacities (kg)						
Permissible front axle load	1650					
Permissible rear axle load	2250					
Gross vehicle mass (GVM) ¹	3550					
Kerb weight ²	2050	2080	2245	2280	2295	2330
Payload capacity	1500	1470	1305	1270	1255	1220
Trailer load with brakes ³	2000					
Trailer load without brakes	750					
Dimensions (mm)						
Wheelbase	3665	3665	4325	4325	4325	4325
Length	5910	5910	6945	6945	7345	7345
Width	1993					
Height	2415	2700	2700	2930	2700	2935
Rear overhang	1240	1240	1615	1615	2015	2015
Floor loading height	668	666	660	660	665	665
Distance between wheel arches	1350	1350	1350	1350	1350	1350
Load compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140	4700x1780x1940	4700x1780x2140
Load volume (m ³)	9.0	10.5	14.0	15.5	15.5	17.0
Sliding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820	1300x1820	1300x1820
Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840	1565x1840	1565x1840
Other Specifications						
Turning circle (m)	13.6	13.6	15.6	15.6	15.6	15.6
Rear axle ratio	3.692					
Rim size (inches)	6.5Jx16					
Tyre profile	235/65 R16					
Battery	12V/95 Ah AGM (Absorbed Glass Matt)					
Alternator	14V/180 A					

Van 3.55 tonne.

Mercedes-Benz Technical Data

Engine Specification

Model	Sprinter 319 CDI			
Body Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof
Engine	Diesel multi-stage Turbocharged & Intercooled EURO 5			
No. of cylinders	V6			
Bore/stroke (mm)	83/92			
Total displacement (cc)	2987			
Rated output (kW/(hp) @ rpm)	140kW (190hp) @ 3800rpm			
Max torque (Nm @ rpm)	440Nm @ 1400-2400rpm			
Fuel Supply	Electronically Controlled Direct Injection with Common Rail (CDI)			
Fuel tank capacity (litres)	Approx. 75			

Transmission

Type	7G-TRONIC 7 Speed Automatic			
Drive	Rear wheel			

Weights & Capacities (kg)

Permissible front axle load	1650			
Permissible rear axle load	2250			
Gross vehicle mass (GVM) ¹	3550			
Kerb weight ²	2145	2175	2340	2375
Payload capacity	1405	1375	1210	1175
Trailer load with brakes ³	2000			
Trailer load without brakes	750			

Dimensions (mm)

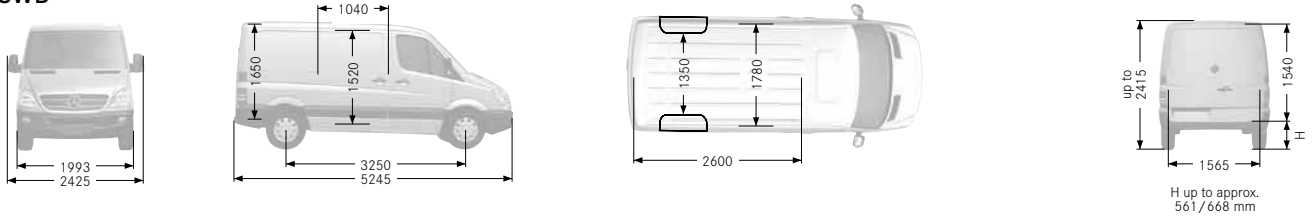
Wheelbase	3665	3665	4325	4325
Length	5910	5910	6945	6945
Width	1993			
Height	2435	2720	2720	2955
Rear overhang	1240	1240	1615	1615
Floor loading height	685	687	685	685
Distance between wheel arches	1350	1350	1350	1350
Load compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140
Load volume (m ³)	9.0	10.5	14.0	15.5
Sliding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820
Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840

Other Specifications

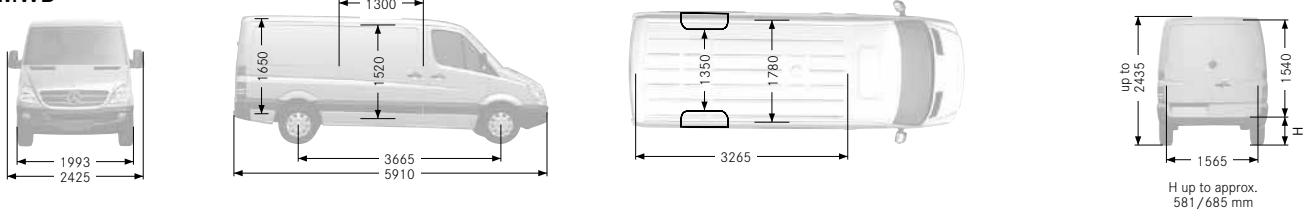
Turning circle (m)	13.6	13.6	15.6	15.6
Rear axle ratio	3.692			
Rim size (inches)	6.5Jx16			
Tyre profile	235/65 R16			
Battery	12V/95 Ah AGM (Absorbed Glass Matt)			
Alternator	14V/180 A			

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

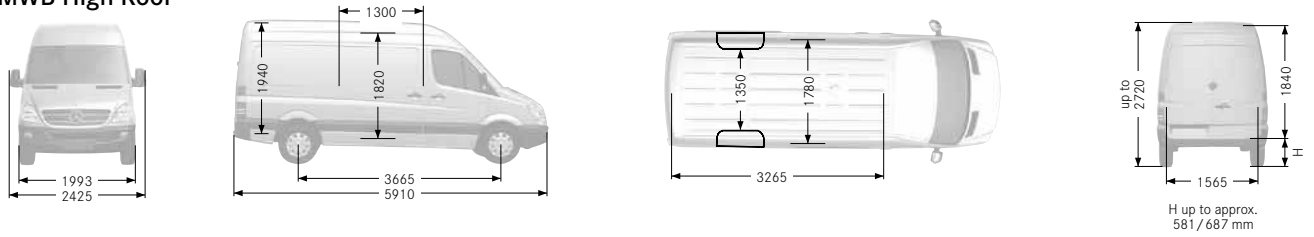
SWB



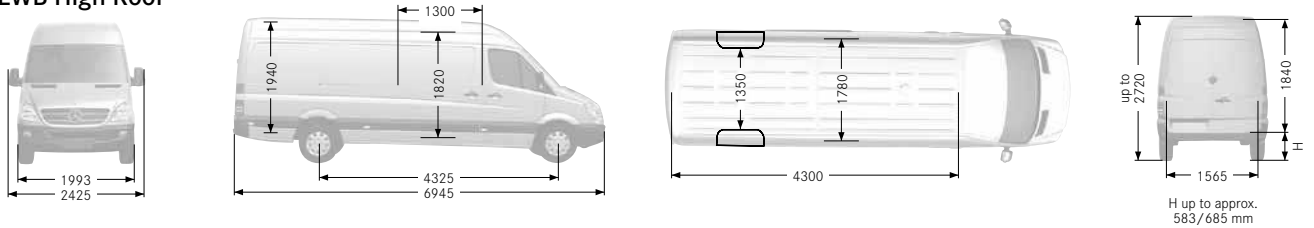
MWB



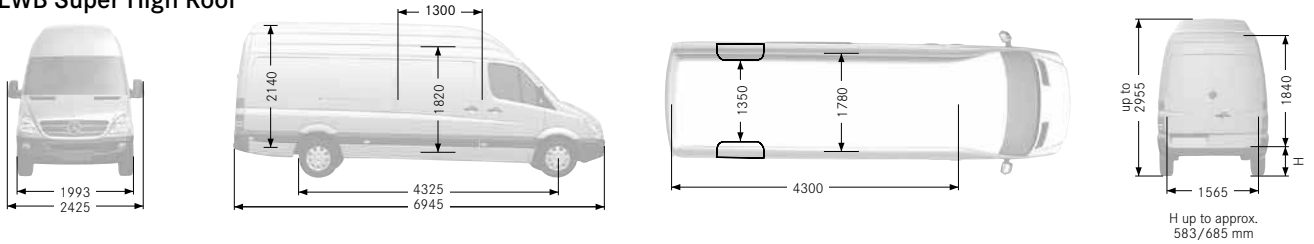
MWB High Roof



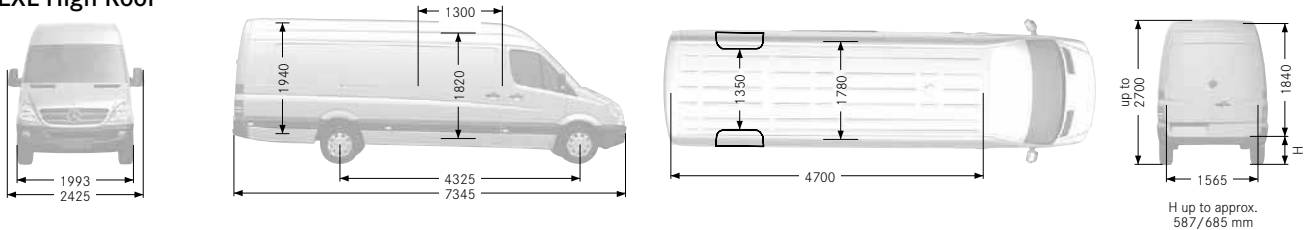
LWB High Roof



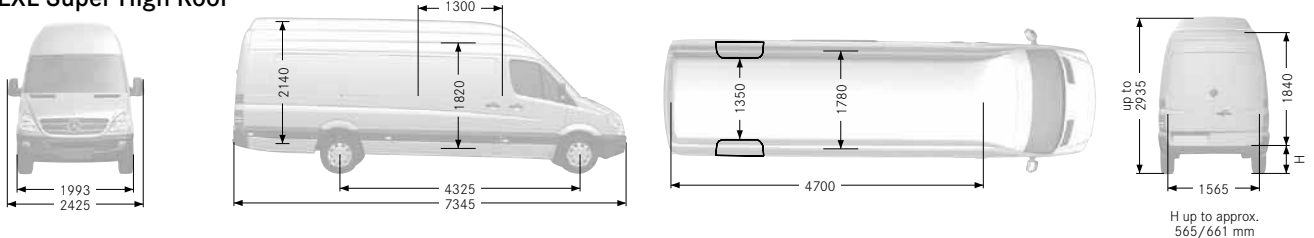
LWB Super High Roof



EXL High Roof



EXL Super High Roof



Van 3.55 tonne.

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	•

Interior features

Air conditioning (automatic temperature control)	•
Cruise control with SPEEDTRONIC - variable speed limiter	•
BlueEFFICIENCY with ECO Start/Stop function (manual models only)	•
2-way wide angled electric heated mirrors	•
Seat belt warning for driver	•
Cloth upholstery	•
Audio 20 sound system (single CD player, AM/FM tuner, MP3, WMA, 12.7cm TFT colour display)	•
Bluetooth® hands-free system	•
Multifunction steering wheel	•
Highline pixel matrix display	•
Power steering	•
Height & 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	•
Glove box	•
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	•

Safety 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 brake pad wear indicator	•
Start off assistant (automatic transmission only)	•
Headlight beam range control	•
Rear fog lamp	•
Entrance assist handles	•

Optional equipment

Features

Alloy wheels (on selected models)	○
Bi-Xenon headlamps with cornering light function	○
Light and rain sensor	○
Automatic transmission (standard on V6 engine models)	○
Wooden floor	○
Window airbags	○
Thorax airbags	○
High roof (on selected models)	○
Super high roof (on selected models)	○
Metallic/Special paint (refer to brochure)	○
Electric closing door assist (LHS)	○
Electrically operating sliding door (LHS)	○
Keyless entry and electrically operated sliding door	○
Roof trim	○
Window pack (fixed)	○
Parameterisable Special Module	○
Comfort seat pack with armrests	○
Suspension seat pack with armrests	○
Front passenger bench seat with folding table	○
Load area partition with fixed window	○
Right hand side sliding door	○
Barn doors opening to side wall	○
3.88t GVM version (on selected models)	○
Additional pulley for second refrigerant compressor	○
Dual air conditioning	○
PARKTRONIC	○
Alternator 14V/220A	○
Crew Cab option (3 seater rear bench) (on selected models)	○
Long range fuel tank	○
All-wheel drive (manually selectable) with reduction gear (not with 3.88t GVM option) (on selected models)	○

• Standard Equipment ○ Optional Equipment

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Van 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 4.49-5.0 tonne.

Mercedes-Benz Technical Data

Engine Specification

Model	Sprinter 516 CDI (4.49t/5.0t)		Sprinter 519 CDI (4.49t/5.0t)	
Body Style	LWB High Roof	LWB Super High Roof	LWB High Roof	LWB Super High Roof
Engine	Diesel 2-stage Turbocharged & Intercooled EURO 5		Diesel multi-stage Turbocharged & Intercooled EURO 5	
No. of cylinders	4/in-line		V6	
Bore/stroke (mm)	83/99		83/92	
Total displacement (cc)	2143		2987	
Rated output (kW/(hp) @ rpm)	120kW (163hp) @ 3800rpm		140kW (190hp) @ 3800rpm	
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm		440Nm @ 1400-2400rpm	
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	

Transmission

Type	6 Speed ECO Gear Manual (Optional 7G-TRONIC 7 Speed Automatic)		7G-TRONIC 7 Speed Automatic	
Drive	Rear wheel		Rear wheel	
Rear wheels	Dual		Dual	

Weights & Capacities (kg)

Permissible front axle load	1850		1850	
Permissible rear axle load	3500		3500	
Gross vehicle mass (GVM) ¹	4490/5000		4490/5000	
Kerb weight ²	2490	2525	2590	2625
Payload capacity	2000/2510	1965/2475	1900/2410	1955/2465
Trailer load with brakes ³	2000		2000	
Trailer load without brakes	750		750	

Dimensions (mm)

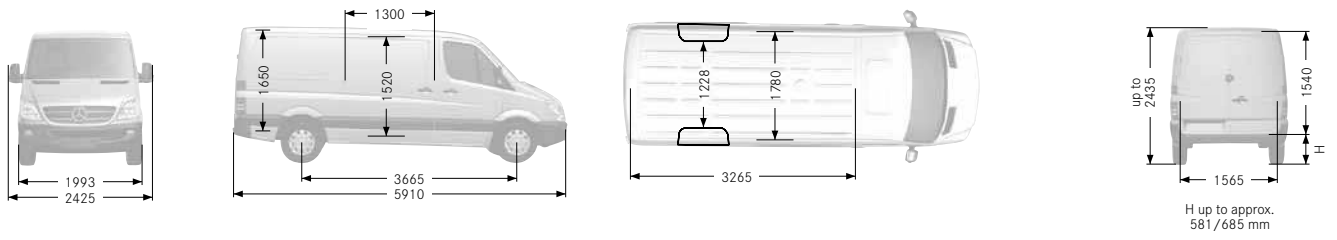
Wheelbase	4325		4325	
Length	6945		6945	
Width	1993		1993	
Height	2795	3025	2795	3025
Rear overhang	1615		1615	
Floor loading height	760		760	
Distance between wheel arches	978		978	
Load compartment (LxWxH)	4300x1780x1940	4300x1780x2140	4300x1780x1940	4300x1780x2140
Load volume (m ³)	14.0	15.0	14.0	15.0
Sliding door opening (WxH)	1300x1820		1300x1820	
Barn door opening (WxH)	1565x1840		1565x1840	

Other Specifications

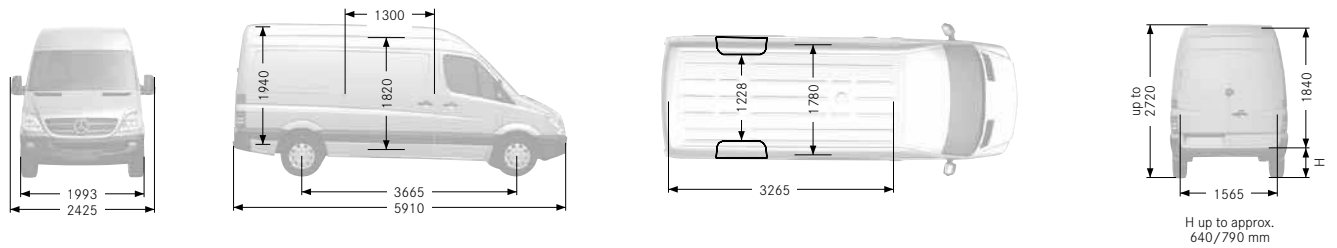
Turning circle (m)	15.6		15.6	
Rear axle ratio	4.364		3.923	
Rim size (inches)	5.5Jx16		5.5Jx16	
Tyre profile	195/75 R16		195/75 R16	
Battery	12V/95 Ah AGM (Absorbed Glass Matt)		12V/95 Ah AGM (Absorbed Glass Matt)	
Alternator	14V/180 A		14V/180 A	

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

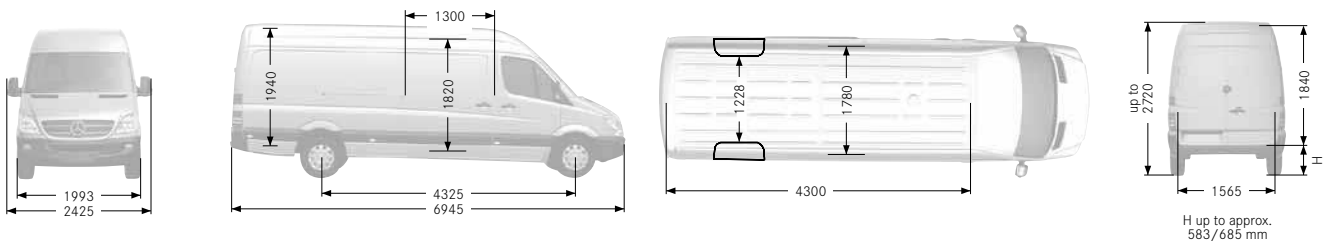
MWB (Single rear wheels)



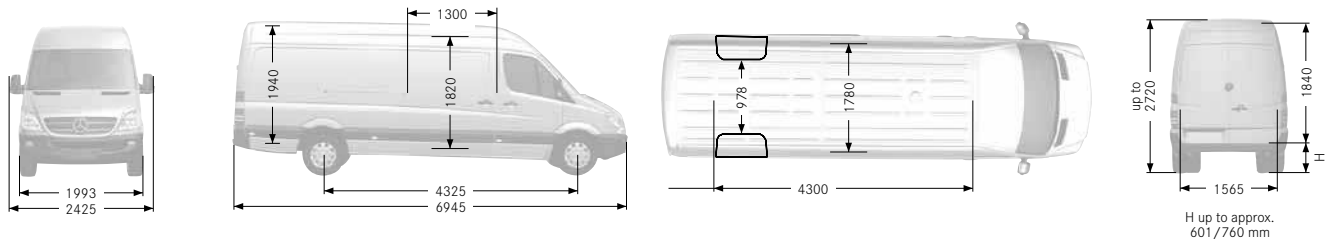
MWB High Roof (Single rear wheels)



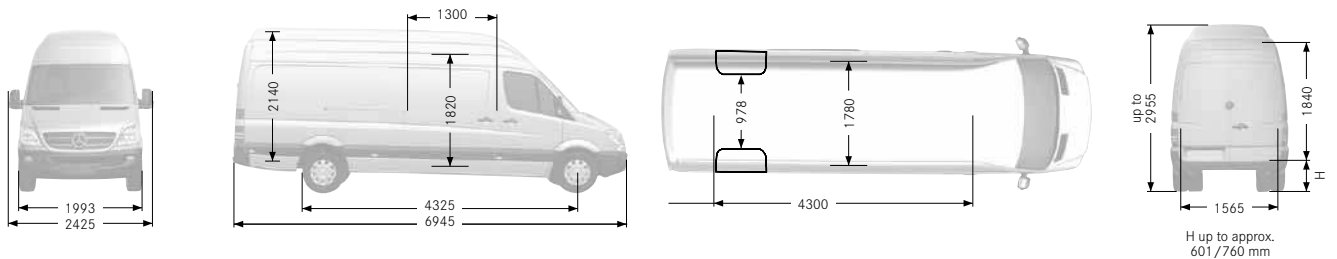
LWB High Roof (Single rear wheels)



LWB High Roof (Dual rear wheels)



LWB Super High Roof (Dual rear wheels)



Van 4.49-5.0 tonne.

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	•

Interior features

Air conditioning (automatic temperature control)	•
Cruise control with SPEEDTRONIC - variable speed limiter	•
BlueEFFICIENCY with ECO Start/Stop function (manual models only)	•
2-way wide angled electric heated mirrors	•
Seat belt warning for driver	•
Cloth upholstery	•
Audio 20 sound system (single CD player, AM/FM tuner, MP3, WMA, 12.7cm TFT colour display)	•
Bluetooth® hands-free system	•
Multifunction steering wheel	•
Highline pixel matrix display	•
Power steering	•
Height & 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	•
Glove box	•
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	•

Safety 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 brake pad wear indicator	•
Start off assistant (automatic transmission only)	•
Headlight beam range control	•
Rear fog lamp	•
Entrance assist handles	•

Optional Equipment

Features

Bi-Xenon headlamps with cornering light function	○
Light and rain sensor	○
Automatic transmission (standard on V6 engine models)	○
Wooden floor	○
Window airbags	○
Thorax airbags	○
High roof (on selected models)	○
Super high roof (on selected models)	○
Metallic/Special paint (refer to brochure)	○
Electric closing door assist (LHS)	○
Electrically operating sliding door (LHS)	○
Keyless entry and electrically operated sliding door	○
Roof trim	○
Window pack (fixed)	○
Parameterisable Special Module	○
Comfort seat pack with armrests	○
Suspension seat pack with armrests	○
Passenger bench seat with folding table	○
Load area partition with fixed window	○
Right hand side sliding door	○
Barn doors opening to side wall	○
Additional pulley for second refrigerant compressor	○
Dual air conditioning	○
PARKTRONIC	○
All-wheel drive (manually selectable) with reduction gear	○
14V/220 alternator	○

• Standard Equipment ○ Optional Equipment

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Van 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.

Mercedes-Benz Technical Data

Engine Specification

Model	Sprinter 416 CDI (4.49t)				Sprinter 419 CDI (4.49t)	
Body Style	MWB	MWB High Roof	LWB High Roof	LWB Super High Roof	LWB High Roof	LWB Super High Roof
Engine	Diesel 2-stage Turbocharged & Intercooled EURO 5				Diesel multi-stage Turbocharged & Intercooled EURO 5	
No. of cylinders	4/in-line				V6	
Bore/stroke (mm)	83/99				83/92	
Total displacement (cc)	2143				2987	
Rated output (kW/(hp) @ rpm)	120kW (163hp) @ 3800rpm				140kW (190hp) @ 3800rpm	
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm				440Nm @ 1400-2400rpm	
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	

Transmission

Type	6 Speed ECO Gear Manual (Optional 7G-TRONIC 7 Speed Automatic)				7G-TRONIC 7 Speed Automatic	
Drive	Rear wheel				Rear wheel	
Rear wheels	Single				Single	

Weights & Capacities (kg)

Permissible front axle load	1850				1850	
Permissible rear axle load	3200				3200	
Gross vehicle mass (GVM) ¹	4490				4490	
Kerb weight ²	2290	2320	2490	2525	2590	2625
Payload capacity	2200	2170	2000	1965	1900	1865
Trailer load with brakes ³	2000				2000	
Trailer load without brakes	750				750	

Dimensions (mm)

Wheelbase	3665		4325		4325	
Length	5910		6945		6945	
Width	1993				1993	
Height	2530	2820	2815	3045	2815	3045
Rear overhang	1240		1615		1615	
Floor loading height	790		785		785	
Distance between wheel arches	1228				1228	
Load compartment (LxWxH)	3265x1780x1650	3265x1780x1940	4300x1780x1940	4300x1780x2140	4300x1780x1940	4300x1780x2140
Load volume (m ³)	9.0	10.5	14.0	15.0	14.0	15.0
Sliding door opening (WxH)	1300x1520	1300x1820	1300x1820	1300x1820	1300x1820	1300x1820
Barn door opening (WxH)	1565x1540	1565x1840	1565x1840	1565x1840	1565x1840	1565x1840

Other Specifications

Turning circle (m)	13.6	13.6	15.6	15.6	15.6	15.6
Rear axle ratio	4.727				3.923	
Rim size (inches)	front 5.5Jx16 rear 8.5Jx16				front 5.5Jx16 rear 8.5Jx16	
Tyre profile	front 205/75 R16 rear 285/65 R16				front 205/75 R16 rear 285/65 R16	
Battery	12V/95 Ah AGM (Absorbed Glass Matt)				12V/95 Ah AGM (Absorbed Glass Matt)	
Alternator	14V/180 A				14V/180 A	

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

Single Cab Chassis.

Mercedes-Benz Technical Data

Cab Chassis Engine Specification

Model	Sprinter 316 CDI MWB (3.55t)	Sprinter 516 CDI MWB (4.49t/5.0t)	Sprinter 516 CDI LWB (4.49t/5.0t)	Cab Chassis Sprinter 519 CDI LWB (4.49t/5.0t)
Engine	Diesel 2-stage Turbocharged & Intercooled EURO 5	Diesel 2-stage Turbocharged & Intercooled EURO 5	Diesel 2-stage Turbocharged & Intercooled EURO 5	Diesel multi-stage Turbocharged & Intercooled EURO 5
No. of cylinders	4/in-line	4/in-line	4/in-line	V6
Bore/stroke (mm)	83/99	83/99	83/99	83/92
Total displacement (cc)	2143	2143	2143	2987
Rated output (kW/(hp) @ rpm)	120kW (163 hp) @ 3800rpm	120kW (163 hp) @ 3800rpm	120kW (163 hp) @ 3800rpm	140kW (190 hp) @ 3800rpm
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm	360Nm @ 1400-2400rpm	360Nm @ 1400-2400rpm	440Nm @ 1600-2600rpm
Fuel Supply	Electronically Controlled Direct Injection with Common Rail (CDI)			
Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75
Transmission				
Type	6 Speed Manual (Opt 5 Speed Automatic)	6 Speed Manual (Opt 5 speed Automatic)	6 Speed Manual (Opt 5 Speed Automatic)	7G-TRONIC 7 Speed Automatic
Drive	Rear wheel	Rear Wheel	Rear wheel	Rear wheel
Weights & Capacities (kg)				
Permissible front axle load	1650	1850	1850	1850
Permissible rear axle load	2250	3500	3500	3500
Gross vehicle mass (GVM) ¹	3550	4490/5000	4490/5000	4490/5000
Kerb weight ²	1705	1950	1990	2120
Payload capacity	1845	2540/3050	2500/3010	2370/2880
Trailer load with brakes ³	2000	2000	2000	2000
Trailer load without brakes	750	750	750	750
Dimensions (mm)				
Wheelbase	3665	3665	4325	4325
Length	5870	6085	6845	6845
Width	1990	1990	1990	1990
Height	2350	2425	2385	2385
Rear overhang	1113	1250	1350	1350
Cab rear/rear of frame length	3276	2603	4173	4173
Other Specifications				
Turning circle (m)	13.6	13.6	15.6	15.6
Rear axle ratio	3.923	4.364	4.364	3.923
Rim size (inches)	6.5Jx16	5.5Jx16	5.5Jx16	5.5Jx16
Tyre profile	235/65 R16	195/75 R16	195/75 R16	195/75 R16
Battery	12V/95 Ah AGM (Absorbed Glass Matt)			
Alternator	14V/180 A	14V/180A	14V/180 A	14V/180 A
Factory Tray (Optional Extra) ⁴				
Length (mm)	3400	3600	4300	4300
Width (mm)	2030	2130	2130	2030
Tailboard Height (mm)	400	400	400	400
Revised Payload with Tray (kg) ³	1595	2220/2730	2130/2640	2090/2600

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

Dual Cab Chassis.

Mercedes-Benz Technical Data

Cab Chassis Engine Specification

Model	Dual Cab Chassis Sprinter 316 CDI MWB (3.55t)	Dual Cab Chassis Sprinter 516 CDI MWB (4.49t/5.0t)	Dual Cab Chassis Sprinter 516 CDI LWB (4.49t/5.0t)	Dual Cab Chassis Sprinter 519 CDI LWB (4.49t/5.0t)
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
No. of cylinders	4/in-line	4/in-line	4/in-line	V6
Bore/stroke (mm)	83/99	83/99	83/99	83/92
Total displacement (cc)	2143	2143	2143	2987
Rated output (kW/(hp)@rpm)	120kW (163 hp) @ 3800rpm	120kW (163 hp) @ 3800rpm	120kW (163 hp) @ 3800rpm	140kW (190 hp) @ 3003rpm
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm	360Nm @ 1400-2400rpm	360Nm @ 1400-2400rpm	440Nm @ 1620-2000rpm
Fuel Supply	Electronically Controlled Direct Injection with Common Rail (CDI)			
Fuel tank capacity (litres)	Approx. 75	Approx. 75	Approx. 75	Approx. 75
Transmission				
Type	6 Speed Manual (Opt 5 Speed Automatic)	6 Speed Manual (Opt 5 Speed Automatic)	6 Speed Manual (Opt 5 speed Automatic)	7G-TRONIC 7 Speed Automatic
Drive	Rear wheel	Rear wheel	Rear Wheel	Rear Wheel
Weights & Capacities (kg)				
Permissible front axle load	1650	1850	1850	1850
Permissible rear axle load	2250	3500	3500	3500
Gross Vehicle Mass (GVM) ¹	3550	4490/5000	4490/5000	4490/5000
Kerb weight (kg) ²	1925	2145	2215	2325
Payload	1625	2345/2855	2275/2785	2165/2675
Trailer load with brakes ³	2000	2000	2000	2000
Trailer load without brakes	750	750	750	750
Dimensions (mm)				
Wheelbase	3665	3665	4325	4325
Length	5870	6085	6845	6845
Width	1990	1990	1990	1990
Height	2360	2425	2405	2405
Rear overhang	1113	1250	1350	1350
Cab rear/rear of frame length	2466	2603	3363	3363
Other Specifications				
Turning circle (m)	13.6	13.6	13.6	15.6
Rear axle ratio	3.923	4.364	4.364	4.364
Rim size (inches)	6.5Jx16	5.5Jx16	5.5Jx16	5.5Jx16
Tyre profile	235/65 R16	195/75 R16	195/75 R16	195/75 R16
Battery	12V/95 Ah AGM (Absorbed Glass Matt)			
Alternator	14V/180 A	14V/180 A	14V/180A	14V/180A
Factory Tray (Optional Extra) ⁴				
Length (mm)	2700	2700	3600	2700
Width (mm)	2030	2130	2130	2130
Tailboard Height (mm)	400	400	400	400
Revised Payload with Tray (kg) ³	1410	2090/2600	2065/2575	1850/2360

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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load. 4. Weight of an installed tray reduces payload capacity & may slightly vary overall vehicle height.

Single Cab Chassis and Dual Cab Chassis.

Standard Equipment

Exterior features	
Non-slip steps integrated into bumper	•
Front mud flaps	•
Integrated windscreen washer and nozzles on wipers	•
Rear wall window	•
Tinted glass with filter band for windscreen	•
Interior features	
Air conditioning (automatic temperature control)	•
Cruise control with SPEEDTRONIC - variable speed limiter	•
BlueEFFICIENCY with ECO Start/Stop function (manual models only)	•
Seat belt warning for driver	•
2-way wide angled electrically adjustable and heated mirrors	•
Passenger front bench seat (optional on dual cab)	•
4 rear seats in Dual Cab	•
Cloth upholstery	•
Audio 20 sound system (single CD player, AM/FM tuner, MP3, WMA, 12.7cm TFT colour display)	•
Bluetooth® hands-free system	•
Multifunction steering wheel	•
Highline pixel matrix display	•
Power steering	•
Height & reach adjustable steering column	•
Engine immobiliser	•
Adjustable driver's seat (4 adjustments)	•
Remote central locking	•
Electric windows	•
Storage shelf above windscreen	•
Overhead control panel with two reading lights	•
Glove box	•
Large door pockets on driver and passenger side with bottle holders	•
2 speed wipers plus intermittent function	•
Rear view mirrors	•
Park brake warning buzzer	•
Lights-on warning buzzer	•
Lock-out prevention	•
Document clip	•
Pen holder	•
Card holder in glove box	•
Up to 4 cup holders	•
Hinged lid for stowage compartment in console/dash	•

Safety 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 brake pad wear indicator	•
Start off assistant (automatic transmission only)	•
Headlight beam range control	•
Rear fog lamp	•

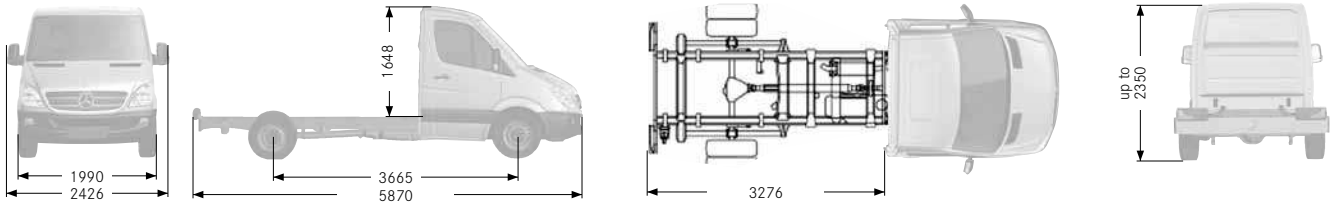
Optional Equipment

Features	
Tray with aluminium side and tailboard (including tool boxes and cabin protector)	◦
Extra ladder rack at rear of tray	◦
Bi-Xenon headlamps with cornering light function	◦
Automatic transmission (standard on V6 engine models)	◦
Window airbags	◦
Thorax airbags (Not in conjunction with benchseat)	◦
Metallic/Special paint (refer to brochure)	◦
Parameterisable Special Module	◦
Comfort seat pack with armrests	◦
Suspension seat pack with armrests	◦
Additional pulley for second refrigerant compressor	◦
Wide mirrors	◦
3.88t GVM version (on selected models)	◦
All-wheel drive (manually selectable) with reduction gear (not with 3.88t GVM version) (on selected models)	◦

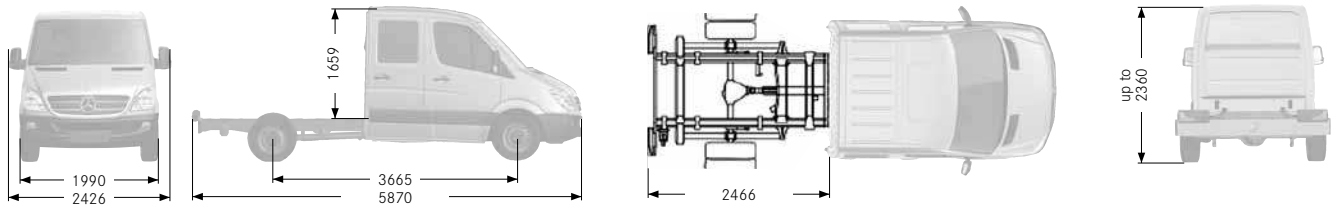
• Standard Equipment ◦ Optional Equipment

Warranty Mercedes-Benz Australia/Pacific Pty Ltd offers a warranty on Sprinter of 3 years/200,000km (whichever occurs first) and Mercedes-Benz Van 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.

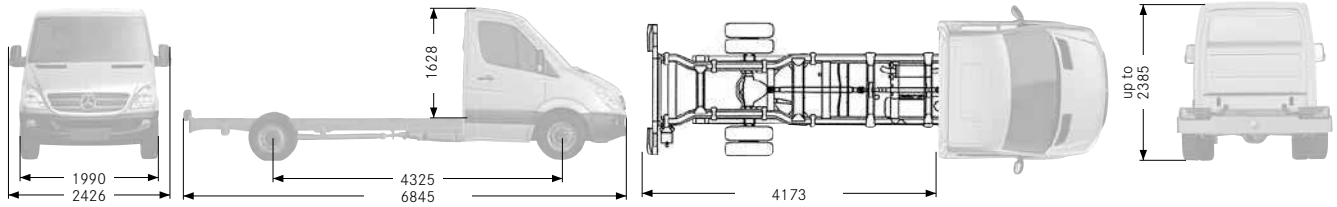
3.55 tonne Single Cab Chassis MWB



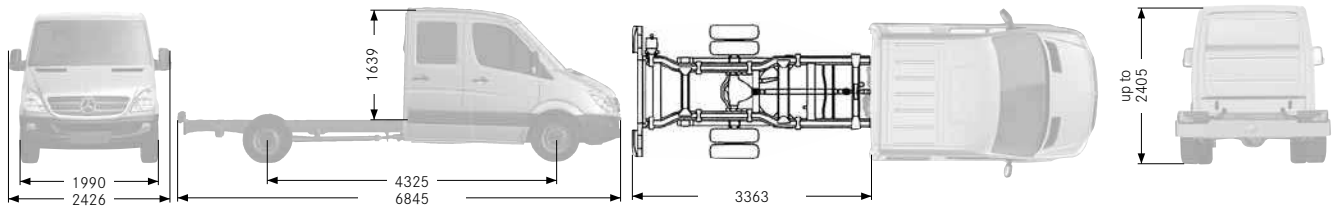
3.55 tonne Dual Cab Chassis MWB



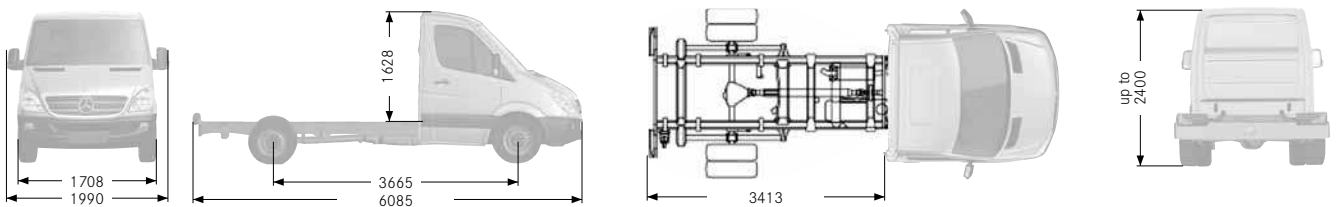
4.49/5.0 tonne Single Cab Chassis LWB



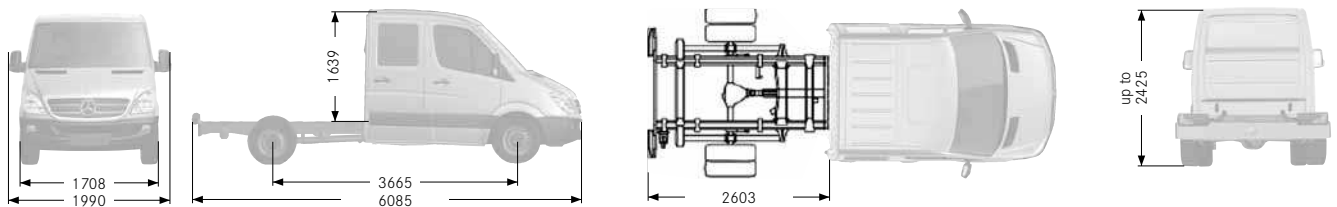
4.49/5.0 tonne Dual Cab Chassis LWB



4.49/5.0 tonne Single Cab Chassis MWB



4.49/5.0 tonne Dual Cab Chassis MWB



Sprinter Minibus.

Mercedes-Benz Technical Data

Engine Specification

Model	Sprinter Transfer Bus	Sprinter Transfer Bus
Body Style	MWB	MWB High Roof
Engine	Diesel 2-stage Turbocharged Intercooled EURO 5	Diesel 2-stage Turbocharged Intercooled EURO 5
No. of cylinders	4/in line	4/in line
Bore/stroke (mm)	83/99	83/99
Total displacement (cc)	2143	2143
Rated output (kW @ rpm)	120kW @ 3800rpm	120kW @ 3800rpm
Max torque (Nm @ rpm)	360Nm @ 1400-2400rpm	360Nm @ 1400-2400rpm
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

Transmission

Type	7G-TRONIC 7 Speed Automatic	7G-TRONIC 7 Speed Automatic
Drive	Rear Wheel	Rear Wheel

Weightings & Capacities (kg)

Kerb weight ²	2475	2495
Gross vehicle mass (GVM) ¹	3880	3880
Trailer load with brakes ²	2000	2000
Trailer load without brakes	750	750

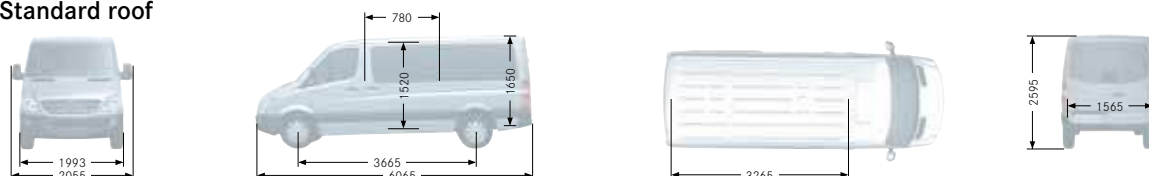
Dimensions (mm)

Wheelbase	3665	3665
Length	5910	5910
Width	2055	2055
Height ³	2595	2850
Sliding door opening (WxH)	780x1520	780x1820
Rear door opening (WxH)	1565x1540	1565x1840
Luggage compartment width	1565	1565
Interior height (minimum)	1520	1820

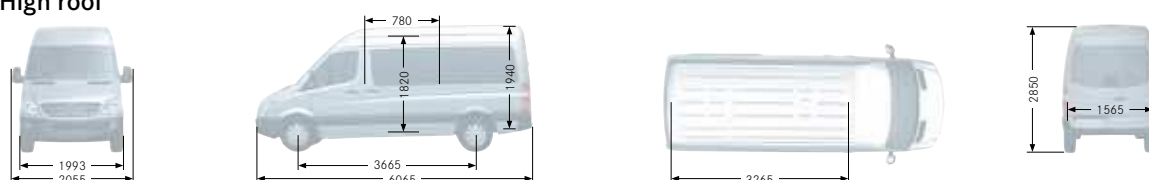
Other Specification

Seating standard	12	12
Turning circle (m)	13.6	13.6
Rear axle ratio	3.692	3.692
Rim (inches)	6.5Jx16	6.5Jx16
Tyre profile	235/65 R16	235/65 R16
Battery	12V/95 Ah AGM (Absorbed Glass Matt)	12V/95 Ah AGM (Absorbed Glass Matt)
Alternator	14V/180 A	14V/180 A

Standard roof



High roof



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 specification ordered. Weight tolerance of up to +5% in production, and additional weight of optional equipment must be taken into consideration. 3. 2000kg aggregate trailer mass with 200kg ball load.

Sprinter Minibus.

Standard Equipment

Exterior features

Non-slip steps integrated into bumper	•
Front and rear mud flaps	•
2-way wide angled electric heated mirrors	•
Electric side step for rear passenger compartment	•
Integrated windscreen washer and nozzles on wipers	•
Rear door windows	•

Interior features

7G-TRONIC 7 Speed automatic transmission	•
Air conditioning (tempmatic - automatic control)	•
Rear air conditioning	•
Cruise control with speedtronic - variable speed limiter	•
Cloth upholstery	•
Audio 20 sound system (single CD player, AM/FM tuner, MP3, WMA, 12.7cm TFT colour display)	•
Bluetooth® hands-free system	•
Multifunction steering wheel	•
Highline pixel matrix display	•
Power steering	•
Height & reach adjustable steering column	•
Engine immobiliser	•
Comfort driver's seat with armrest	•
Co-driver's double seat	•
Electric operating sliding door	•
Handle for sliding left door	•
Luxury interior panelling	•
Roof trim	•
Remote central locking	•
Electric windows (front only)	•
Storage shelf above windscreen	•
Lockable glove box	•
Large door pockets on driver and passenger side with bottle holders	•
Light and rain sensor	•
2 speed wipers plus intermittent function	•
Rear window demister	•
Park brake warning buzzer	•
Lights-on warning buzzer	•
Outside temperature gauge	•
Wheel covers	•
12V socket in luggage compartment	•
Roof/Map lights	•
Rear convenience lights	•
Document clip	•
Pen holder	•
Card holder in glove box	•
2 net storage bins in barn doors	•
5 cup holders	•
Hinged lid for stowage compartment in console/dash	•

Safety features

Adaptive Electronic Stability Program (ESP®) with ABS, ASR, BAS, EBD, ROM, LAC, RMI, USC	•
Driver and co-driver airbags	•
Height-adjustable head restraints (front)	•
3-point inertia reel seat belts	•
Height adjustable seat belts (front)	•
Four wheel disc brakes	•
Front and rear brake pad wear indicator	•
Seat belt warning for driver's seat	•
3rd brake light	•
Illuminated exits	•
Headlight beam range control	•
Rear fog lamp	•

Optional Equipment












Features

Metallic/special paint	◦
High roof	◦
Window airbags	◦
Bi-Xenon headlamps with cornering light function	◦
Parameterisable Special Module (PSM)	◦
PARKTRONIC	◦
11 seat configuration	◦
High capacity rear air conditioning system with separate compressor	◦
Reverse warning system	◦
Light alloy rims 6.5J x 16	◦
Window tinting	◦

• Standard Equipment ◦ Optional Equipment




Mercedes-Benz Vans range chart.

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

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 July 2013. However, the manufacturer reserves the right to discontinue, make changes to design and specifications to vehicles or optional equipment without notice.

The  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. MER0265