



Mercedes-Benz

# eSPRINTER.

Electric Chassis Cab model.

Prices effective from January 2026



[RETURN TO START](#)

## Contents

› <b>Summary</b>	<b>3</b>
› <b>MBUX</b>	<b>4</b>
› The eSprinter PRO	<b>5</b>
› The eSprinter SELECT	<b>6</b>
› <b>List price summary</b>	<b>7</b>
› <b>Mercedes-Benz Finance Options</b>	<b>8</b>
› <b>Equipment overview</b>	<b>9</b>
› <b>Colours and upholstery</b>	<b>18</b>
› <b>Charging information</b>	<b>20</b>
› <b>Technical data</b>	<b>21</b>
› <b>Mercedes-Benz Vans and the environment</b>	<b>26</b>
› <b>The Mercedes-Benz App</b>	<b>27</b>
› <b>Approved Used</b>	<b>28</b>
› <b>Integrated Service Package (ISP)</b>	<b>29</b>
› <b>Service 24: Demand more</b>	<b>30</b>

### Please note

This document provides information about the model range line-up and specifications of the eSprinter. It also contains key details about options, economy and performance of variants. Details are correct at time of publication and are subject to revision without notice. Any images used in this document may not reflect UK specification and are for illustrative purposes only. Images may show optional equipment which does not form part of UK standard specification.

[RETURN TO START](#)

# The New eSprinter Summary.

2 Vehicle types

Panel Van & Chassis

2 Battery sizes

81kWh & 113kWh

2 Motors

100kW & 150kW



81/113kWh Chassis



81/113kWh Panel Van

1 Charging Configuration

AC: 11kW with DC: 115kW\*\*

2 Vehicle lengths

L2 & L3

2 Trim levels

PRO or SELECT

All-electric WLTP combined range, full charge

169 - 274 miles\*

80% charge top-up in just  
34-42 minutes\*

\*81kWh – 113kWh chassis cab



CCS rapid charging port, 115kW max. capacity.



MBUX Navigation and Live Traffic Information.



Multi-function steering wheel.

Electrical WLTP range for the eSprinter chassis 81kWh – 113kWh battery range in miles (km): 169 (272) – 274 (441). Electrical consumption in kWh/100 km: 28.0 – 32.8 Combined CO<sub>2</sub> emissions in g/km: 0. Figures correct as of January 2026. The indicated values were determined according to the prescribed measurement method – Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Battery Electric Vehicles (BEV) require mains electricity for charging, range figures determined with the battery fully charged. Figures shown are for comparability purposes; only compare with other cars tested to the same technical procedure (WLTP). Figures may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, factory-fitted options, accessories fitted (post registration), variations in weather, driving styles and vehicle load. Further information about the test used to establish range, power consumption and CO<sub>2</sub> figures can be found at <http://www.mercedes-benz.co.uk/WLTP>. For real time data visit [https://voc.mercedes-benz.com/voc/gb\\_en](https://voc.mercedes-benz.com/voc/gb_en). \*\*Charging times are subject to the power available at the location where the vehicle will be charged as well as external factors such as temperature and type of cable and charger used.

[RETURN TO START](#)

# MBUX - the Mercedes-Benz User Experience infotainment system.

The state-of-the-art MBUX technology comes with a high resolution 10.25" touchscreen fitted as standard, offering intuitive touch control and a wealth of features.

With the latest software, all eSprinter-specific settings, such as charging, pre-conditioning or navigation with **Electric Intelligence**, can now be made not only via the instrument cluster, but also via the touchscreen or voice assistant.

## Standard features

- High-resolution 10.25-inch touchscreen
- AM/FM radio with dual tuner
- DAB radio
- Bluetooth connectivity with audio streaming
- LINGUATRONIC voice control with optimised, intuitive voice assistant
- Seat-related voice recognition for driver and front passenger<sup>3</sup>
- Extensive personalization options with up to seven profiles<sup>2</sup>
- Over-the-air (OTA) updates<sup>2</sup>
- Wi-Fi hotspot
- Wireless remote UI connection for e.g. Apple CarPlay and Android Auto<sup>4</sup>
- Online music<sup>1,2</sup>: Tidal, Amazon Music, Spotify
- Multimedia interface with three backlit 18W PPS USB-C ports
- 2-way front speakers
- Volume settings for audio and phone
- Centre-fill speakers for improved sound quality and voice output
- Digital instruction manual

1 Service Entertainment Package required

2 via The Mercedes-Benz App

3 only together with comfort overhead control panel

4 Apple CarPlay and Android Auto is only available in conjunction with E4S - Digital Extra: Smartphone Integration  
- Requires pairing of the vehicle with a Mercedes-Benz ID



[RETURN TO START](#)

# The eSprinter PRO model.

Standard features for the eSprinter PRO include:

## Exterior

- 16-inch steel wheels
- Heated and electrically adjustable mirrors
- Extended mirror bracket
- Resistance-optimised tyres

## Interior

- Height and rake adjustable, multifunction steering wheel
- Heated seat for driver
- Armrest for driver's seat
- Co-driver's double seat
- TEMPOMATIC air conditioning semi-automatic
- Shelf above windscreen
- Stowage compartment underneath cockpit
- 5V USB socket
- Maturin black fabric
- Driver camera

## Safety and Driver Assistance

- Active Brake Assist
- Pre-wiring reversing camera
- Pre-installation Blind Spot Assist
- Sideguard Assist
- Crosswind Assist
- Active Lane Keeping Assist
- Intelligent Speed Assistant
- ATTENTION ASSIST
- Hill-Start Assist
- Cruise Control
- Headlight assistant
- Tyre pressure monitoring wireless
- Driver and Co-driver airbags
- Rain sensor
- Breakdown management
- Alarm and double locks

## Technology & Charging

- MBUX multimedia system
- Digital Extra: Smartphone Integration
- Pre-installations electrical system, PSM
- Pre-installation for switch panel
- Pre-entry climate control
- 8m charging cable mode 3 (type 2, 3x32A)
- AC charging 11kW/DC charging 115kW

Basic recommended list price (ex.VAT) for the 81kWh eSprinter 314 Chassis L3 PRO

£51,910

› [Arrange a test drive at your nearest Dealership](#)

\* Vehicle purchase price is calculated on base vehicle only (excluding any optional equipment), it excludes delivery charges and first registration fee. The grant will be applied after any vehicle discount has been offered and includes VAT and number plate costs. For more information, visit: <https://www.gov.uk/plug-in-car-van-grants>



## Government OZEV grant of up to £5,000

The eSprinter is eligible for a Government OZEV grant that gives businesses 35% off the purchase price, up to a maximum of £5,000\*.



The New Mercedes-Benz eSprinter

5

[RETURN TO START](#)

# The eSprinter SELECT model.

Upgrade from PRO to SELECT to get all of the additional equipment listed below:

## Exterior

- Front mud flaps

## Interior

- Leather steering wheel
- Comfort driver's seat
- Lumbar support for driver's seat
- Convenience head restraint for driver's seat
- Cup holders in front
- Hinged lid for stowage compartment

## Technology & Charging

- Charging package, dashboard
- Highbeam Assist
- LED High Performance headlamps

**Basic recommended list price (ex.VAT) for the 81kWh eSprinter 320 Chassis L3 SELECT**

**£55,655**



## Government OZEV grant of up to £5,000

The eSprinter is eligible for a Government OZEV grant that gives businesses 35% off the purchase price, up to a maximum of £5,000\*.



## Arrange a test drive at your nearest Dealership

\* Vehicle purchase price is calculated on base vehicle only (excluding any optional equipment), it excludes delivery charges and first registration fee. The grant will be applied after any vehicle discount has been offered and includes VAT and number plate costs. For more information, visit: <https://www.gov.uk/plug-in-car-van-grants>

The New Mercedes-Benz eSprinter

6



RETURN TO START

# List Price Summary.

Vehicle Model Description	Powertrain	CO <sub>2</sub> emissions, WLTP	Basic Recommended Retail Price (Ex. VAT)	Total Recommended Retail Price (Inc. VAT)
81kWh eSprinter 314 Chassis L2 PRO	Battery electric vehicle, RWD, 100kW Motor, Electric range 170 miles <sup>†</sup> WLTP combined	0g/km	£51,980	£62,376
81kWh eSprinter 314 Chassis L3 PRO	Battery electric vehicle, RWD, 100kW Motor, Electric range 169 miles <sup>†</sup> WLTP combined	0g/km	£51,910	£62,292
81kWh eSprinter 320 Chassis L2 PRO	Battery electric vehicle, RWD, 150kW Motor, Electric range 171 miles <sup>†</sup> WLTP combined	0g/km	£53,095	£63,714
81kWh eSprinter 320 Chassis L3 PRO	Battery electric vehicle, RWD, 150kW Motor, Electric range 170 miles <sup>†</sup> WLTP combined	0g/km	£53,020	£63,624
81kWh eSprinter 320 Chassis L2 SELECT	Battery electric vehicle, RWD, 150kW Motor, Electric range 171 miles <sup>†</sup> WLTP combined	0g/km	£55,730	£66,876
81kWh eSprinter 320 Chassis L3 SELECT	Battery electric vehicle, RWD, 150kW Motor, Electric range 170 miles <sup>†</sup> WLTP combined	0g/km	£55,655	£66,786
81kWh eSprinter 414 Chassis L2 PRO	Battery electric vehicle, RWD, 100kW Motor, Electric range 187 miles <sup>†</sup> WLTP combined	0g/km	£53,855	£64,626
81kWh eSprinter 414 Chassis L3 PRO	Battery electric vehicle, RWD, 100kW Motor, Electric range 187 miles <sup>†</sup> WLTP combined	0g/km	£53,790	£64,548
81kWh eSprinter 420 Chassis L2 PRO	Battery electric vehicle, RWD, 150kW Motor, Electric range 188 miles <sup>†</sup> WLTP combined	0g/km	£54,970	£65,964
81kWh eSprinter 420 Chassis L3 PRO	Battery electric vehicle, RWD, 150kW Motor, Electric range 188 miles <sup>†</sup> WLTP combined	0g/km	£54,900	£65,880
113kWh eSprinter 414 Chassis L3 PRO	Battery electric vehicle, RWD, 100kW Motor, Electric range 272 miles <sup>†</sup> WLTP combined	0g/km	£66,125	£79,350
113kWh eSprinter 420 Chassis L3 PRO	Battery electric vehicle, RWD, 150kW Motor, Electric range 274 miles <sup>†</sup> WLTP combined	0g/km	£67,070	£80,484
113kWh eSprinter 420 Chassis L3 SELECT	Battery electric vehicle, RWD, 150kW Motor, Electric range 274 miles <sup>†</sup> WLTP combined	0g/km	£69,710	£83,652

<sup>†</sup> Technical data of the eSprinter in this publication are preliminary values and were determined internally in accordance with the WLTP certification methods. There are currently no confirmed values from TÜV, nor is there an EC type approval or a certificate of conformity with official values. Deviations between this data and the official values are possible. UK range figures may vary and these will be published when available.

## Government OZEV grant of up to £5,000

The eSprinter is eligible for a Government OZEV grant that gives businesses 35% off the purchase price, up to a maximum of £5,000\*.



\* Vehicle purchase price is calculated on base vehicle only (excluding any optional equipment), it excludes delivery charges and first registration fee. The grant will be applied after any vehicle discount has been offered and includes VAT and number plate costs.

For more information, visit: <https://www.gov.uk/plug-in-car-van-grants>

This document is for guidance only and must be used in conjunction with a configuration tool prior to final specification decisions and vehicle quotations being prepared and accepted. List prices are quoted ex-factory unless otherwise stated. Delivery charges excluding VAT will be added to model prices quoted in this document. Prices based on standard finish paint choice. Mercedes-Benz Vans UK and authorised Dealers reserve the right to alter specification and vary prices without notice. The availability of options may depend on the chosen base vehicle and other optional equipment specified, and should be confirmed with your Mercedes-Benz Vans Dealer prior to order placement. VAT is calculated at the standard rate of 20%. Mercedes-Benz Vans UK Ltd, Tongwell, Milton Keynes MK15 8BA.

[RETURN TO START](#)

# Mercedes-Benz Finance Options.

## Choose an agreement that suits you with Mercedes-Benz Finance.

At Mercedes-Benz Finance we understand what it takes to run a modern-day business. Because of this, we have a number of finance options ready to suit your business needs.

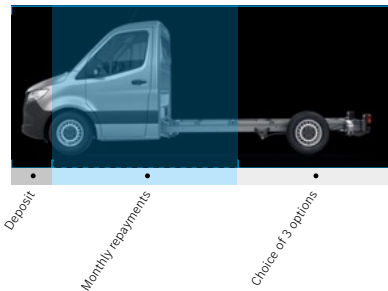
### Agility (Personal Contract Plan)

Agility (Personal Contract Plan) is our most flexible method of financing. You drive the vehicle over a fixed term, with fixed monthly payments. And at the end of the agreement, you decide whether you want to:

- Buy another Mercedes-Benz.
- Purchase your van by paying the Optional Purchase payment (balloon) and Option to Purchase Fee.
- Return it to us.

As a business customer, your vehicle can also appear as an asset on your balance sheet.

[For more information about Agility.](#)

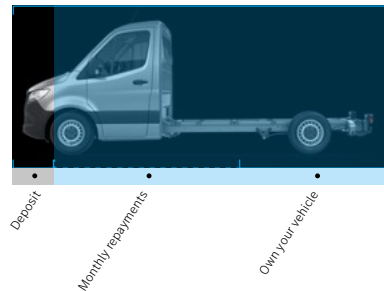


### Hire Purchase

A straightforward route to ownership. This product allows you to spread the overall cost of your Mercedes-Benz over a fixed term.

As a business customer, your vehicle can also appear as an asset on your balance sheet.

[For more information on Hire Purchase.](#)

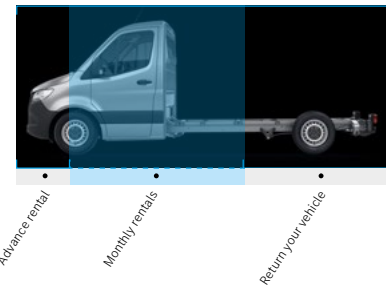


### Operating Lease

A solution for those who want to drive one of our vehicles over a specific term, with fixed monthly rentals and without the commitment of ownership of the vehicle.

As a business customer, your vehicle can also appear as an asset on your balance sheet.

[For more information on Operating Lease.](#)



### Contract Hire

A solution for those who want to drive one of our vans over a specific term, with fixed monthly rentals and without the need to commit to ownership of the vehicle. This includes the cost of your Vehicle Excise Duty (also known as Road Fund Licence) for the duration of your agreement.

As a business customer, your vehicle can also appear as an asset on your balance sheet.

[For more information on Contract Hire.](#)

### Finance Lease

Finance Lease gives you the ability to enjoy driving a Mercedes-Benz Van for a fixed time without the option of ownership. With this option you lease your vehicle for a fixed period and for fixed monthly rentals.

As a limited company or PLC customer, your vehicle can also appear as an asset on your balance sheet.

[For more information on Finance Lease.](#)



RETURN TO START

# Equipment (standard and optional overview).

Every eSprinter model comes with a host of standard features, plus a range of optional equipment and packages you can add to enhance your van.

Key: ● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Packages	<b>Winter package</b> Includes wet wiper system (FM3), seat heating for co-driver (H15) and heated seat for driver (H16).	F2W	○	○	£375.00	£450.00
	<b>Winter Package Plus</b> Includes wet wiper system (FM3), seat heating for co-driver (H15) and heated seat for driver (H16), Electrically powered hot-air auxiliary heater (HH2), Steering wheel heating (CK8), Heat insulation (H04); in combination with CL3 only.	P3Z	○	○	£620.00	£744.00
	<b>Maintenance package</b> Includes 4 services: 2 Major and 2 Minor	JE1	●	●	—	—
	<b>Comfort drivers seat package</b> Includes Luxury driver's seat (SB1), Luxury head restraint for driver (SK0), Lumbar support for driver's seat (SE5), Armrest for driver's seat (S22), Armrest, driver and front passenger door (S28).	P2N	○	○	£330.00	£396.00
	<b>Comfort Co-drivers seat package</b> Includes Luxury front passenger's seat (SB2), Luxury head restraint for front passenger (SK1), Lumbar support for front passenger's seat (SE4), Armrest for front passenger's seat (S25)	P2O	○	○	£290.00	£348.00
Paint	<b>Bumpers/detachable body parts painted body colour</b>	CM2	○	○	£530.00	£636.00
	<b>Front bumper painted in vehicle colour</b>	CN3	○	○	£415.00	£498.00
Doors	<b>Door closing monitor and immediate locking</b>	FD1	○	○	£110.00	£132.00
	<b>Cowl and doors</b>	F28	○	○	-£125.00	-£150.00
Driver Assistance	<b>Hill-Start ASSIST</b>	E07	●	●	—	—
	<b>Active Distance Assist DISTRONIC</b> Automatically maintains the distance to vehicles in front. The system accelerates the vehicle by itself and brakes it with a maximum of half the vehicle's braking power in order to maintain a safe distance.	ET4	○	○	£680.00	£816.00
	<b>WET WIPER SYSTEM</b>	FM3	○	○	£130.00	£156.00
	<b>Provision, electrics, reversing aid</b>	FR7	○	○	£85.00	£102.00
	<b>Pre-wiring reversing camera w. int. mirror display</b>	FV1	●	●	—	—
	<b>Pre-installation, Blind Spot Assist, bodybuilder</b>	J1V	●	●	—	—
	<b>Acoustic Presence Indicator</b> All our electric vehicles come as standard with an external acoustic warning to alert pedestrians or cyclists at speeds under 19 mph.	J2A	●	●	—	—

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Driver Assistance (cont.)	<b>Blind Spot ASSIST</b> Helps when changing lanes and reversing. If a vehicle is detected, a warning sign in a red triangle appears in the corresponding exterior mirror.	JA7	○	○	£560.00	£672.00
	<b>Crosswind ASSIST</b> Detects strong crosswinds and helps the driver to remain in their lane by autonomous targeted braking intervention.	JA8	●	●	—	—
	<b>Traffic Sign ASSIST</b>	JA9	○	○	£355.00	£426.00
	<b>Active Lane Keeping ASSIST</b> Warns the driver if lane markings are crossed unintentionally.	JB4	●	●	—	—
	<b>Rain sensor</b>	JF1	●	●	—	—
	<b>Moving Off Information System</b> (standard on N2 vans)	JF7	●	●	£375.00	£450.00
	<b>Intelligent Speed Assistant</b> Displays the current speed limit in the driver's direct field of vision in the instrument cluster .	JS2	●	●	—	—
	<b>Sideguard Assist</b>	JT7	●	●	—	—
	<b>Preinstallation for remaining distance recorder</b>	JV5	○	○	£75.00	£90.00
	<b>ATTENTION ASSIST</b> With the help of numerous parameters, the ATTENTION ASSIST function can detect typical signs of drowsiness and warn the driver.	JW8	●	●	—	—
	<b>Comfort overhead control panel</b> LED interior lighting including cab downlighting and co-/driver reading lamps; also includes a convenient spectacles compartment.	LC4	●	●	—	—
	<b>Cruise control</b> Includes speed limiter function. Operated via a lever ergonomically positioned on the left of the steering column.	MS1	●	●	—	—
	<b>Tachograph control under dashboard, co-driver side</b>	J2B	○	○	—	—
	<b>Pre-installation, intelligent tachograph, EU</b>	J4V	○	○	£435.00	£522.00
	<b>Intelligent tachograph, EU</b> (standard on 4.25T variants)	JD6	○	○	£990.00	£1,188.00
	<b>Speed limit 8 km/h, reverse gear</b>	MA3	○	○	£170.00	£204.00
	<b>Speed limiter, 100 km/h</b>	MD2	○	○	£170.00	£204.00
	<b>Linear speed limiter 120 km/h</b> (standard on 3.5T variants)	MD3	●	●	£170.00	£204.00
	<b>Linear speed limiter 90 km/h EG</b> (standard on 4.25T variants)	MD4	○	○	—	—
	<b>Speed limiter, 110 km/h</b>	MK0	○	○	£170.00	£204.00
	<b>Speed limiter, 80 km/h</b>	MK5	○	○	£170.00	£204.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range.

These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

10



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Heating and Ventilation	<b>Heat insulation</b>	H04	○	○	£125.00	£150.00
	<b>Pre-entry climate control</b>	H1K	●	●	—	—
	<b>Energy-saving mode, climate control</b>	H2K	○	○	—	—
	<b>Electrically powered hot-air auxiliary heater</b>	HH2	●	●	—	—
	<b>THERMOTRONIC automatic climate control</b>	HH4	○	○	£550.00	£660.00
	<b>Air con., semi-autom. controlled, TEMPOMATIC</b>	HH9	●	●	—	—
	<b>Windscreen, heated</b>	F49	○	○	£385.00	£462.00
Steering wheel	<b>Multifunction steering wheel</b>	C6L	●	●	—	—
	<b>Steering wheel heating</b>	CK8	○	○	£155.00	£186.00
	<b>Height and rake adjustable steering wheel</b>	CL1	●	●	—	—
	<b>Leather steering wheel</b>	CL3	○	●	£215.00	£258.00
Brakes	<b>Electrical parking brake</b>	B25	●	●	—	—
	<b>Active Brake ASSIST</b> Can detect the danger of a collision with the vehicle ahead, stationary traffic and pedestrians by reacting with a visual and audible warning – braking automatically if there is no driver reaction.	BA3	●	●	—	—
	<b>HOLD function</b>	BH1	●	●	—	—
	<b>Rear wall window</b>	F35	○	○	£170.00	£204.00
Windows and Mirrors	<b>Heat-insulating glass w.band filter on windscreen</b>	H21	●	●	—	—
	<b>Rear mirror inside</b>	F61	○	○	£65.00	£78.00
	<b>Electrically foldable exterior mirrors</b>	F64	○	○	—	—
	<b>Exterior mirror heated and electr. adjustable</b>	F68	●	●	—	—
	<b>Extended mirror bracket</b>	FS1	●	●	—	—
	<b>Extra-long mirror bracket</b>	FS2	○	○	£65.00	£78.00
	<b>Large mirror head</b>	FT1	○	○	£45.00	£54.00
	<b>Exterior mirrors without indicators</b>	FU5	○	○	—	—
	<b>Pre-installation for digital rear-view mirror</b>	F85	○	○	£780.00	£936.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

11



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Battery	<b>AGM battery, 12 V 70 Ah (standard on 3.5T variants)</b>	ED1	●	●	—	—
	<b>heavy-duty battery (standard on 4.25T variants)</b>	ED4	○	○	£125.00	£150.00
	<b>Battery main switch single-pole</b>	E30	○	○	£135.00	£162.00
	<b>Disconnecting relais if auxiliary battery</b>	E36	○	○	£135.00	£162.00
	<b>Starting aid contact</b>	ES0	●	●	—	—
	<b>Additional battery f. retrofit consumers, interior</b>	E2I	○	○	£310.00	£372.00
Body build	<b>Pre-installation DSP box</b>	E3D	○	○	£85.00	£102.00
	<b>Preinstallation for switch panel</b>	E3J	●	●	—	—
	<b>Preinstallation for central locking on body doors</b>	EA5	○	○	£50.00	£60.00
	<b>Extension of PSM standard contact</b>	E5M	○	○	£75.00	£90.00
	<b>Parameterizable special module</b>	ED5	○	○	£475.00	£570.00
	<b>Preinstallations electrical system, PSM</b>	ED8	●	●	—	—
	<b>Terminal strip for electrical connection</b>	EK1	●	●	—	—
	<b>Pre-fittings for multi-tone horn unit</b>	JV7	○	○	—	—
	<b>Preinstallation for rotating beacon lamp</b>	LV1	○	○	£110.00	£132.00
Seating	<b>Seat heating for co-driver</b>	H15	○	○	£310.00	£372.00
	<b>Heated seat for driver</b>	H16	●	●	—	—
	<b>Driver's seat</b>	S02	●	—	—	—
	<b>Adjustable co-driver's seat</b>	S04	○	○	£95.00	£114.00
	<b>Armrest for driver's seat</b>	S22	●	●	—	—
	<b>Co-driver's seat double seat</b>	S23	●	●	—	—
	<b>Armrest for co-driver's seat</b>	S25	○	○	£80.00	£96.00
	<b>Armrest, driver's and co-driver's door</b>	S28	○	○	£60.00	£72.00
	<b>Armrests on both sides for driver</b>	S36	○	○	£160.00	£192.00
	<b>Armrests on both sides for front passenger</b>	S38	○	○	£160.00	£192.00
	<b>Seat belts orange, driver and co-driver</b>	S62	○	○	£40.00	£48.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

12



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Seating (cont.)	<b>Reinforced seat base</b>	S86	○	○	£130.00	£156.00
	<b>Driver's seat frame, low</b>	S87	○	○	£35.00	£42.00
	<b>Co-driver's seat frame, low</b>	S88	○	○	£35.00	£42.00
	<b>Deletion, co-driver's seat</b>	S91	○	○	-£125.00	-£150.00
	<b>Seat base for front passenger's seat not provided</b>	S99	○	○	—	—
	<b>Comfort driver's seat</b>	SB1	○	●	£180.00	£216.00
	<b>Comfort co-driver's seat</b>	SB2	○	○	£180.00	£216.00
	<b>Suspension seat, comfort version, driver's seat</b>	SB3	○	○	£600.00	£720.00
	<b>Suspension seat, comfort version, co-driver's seat</b>	SB4	○	○	£600.00	£720.00
	<b>Driver's seat plus</b>	SB9	○	○	£30.00	£36.00
	<b>Lumbar support, co-driver's seat</b>	SE4	○	○	£95.00	£114.00
	<b>Lumbar support, driver's seat</b>	SE5	○	●	£95.00	£114.00
	<b>Driver's seat electrically adjustable</b>	SF1	○	○	£1,225.00	£1,470.00
	<b>Co-driver's seat electrically adjustable</b>	SF2	○	○	£1,225.00	£1,470.00
	<b>Convenience head restraint, driver's seat</b>	SK0	○	●	£70.00	£84.00
	<b>Convenience head restraint, co-driver</b>	SK1	○	○	£140.00	£168.00
	<b>Co-driver's seat</b>	SL1	○	—	—	—
	<b>Swivel base for driver's seat</b>	SR8	○	○	£385.00	£462.00
	<b>Swivel base for co-driver's seat</b>	SR9	○	○	£385.00	£462.00
Technology	<b>Tray for smartphones incl. wireless charging</b>	E1B	○	○	£190.00	£228.00
	<b>Digital radio (DAB)</b>	E1D	●	●	—	—
	<b>Digital Extra: Hard-disc navigation</b> Includes Traffic Sign Assist and Pre-installation: Live Traffic Information.	E1E	○	○	£1,305.00	£1,566.00
	<b>Digital Extra: Smartphone Integration</b> Required for Apple CarPlay™ and Android Auto™ functionality. Requires pairing of the vehicle with a Mercedes-Benz ID.	E4S	●	●	—	—
	<b>Charging package, dashboard</b>	ES5	○	●	£55.00	£66.00
	<b>MBUX multimedia system</b>	E7M	●	●	—	—
	<b>Communication module (LTE) for digital services</b>	JH3	●	●	—	—
	<b>Instrument cluster with colour display</b>	JK5	●	●	—	—

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range.

These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

13



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Technology (cont.)	<b>Plug socket in cab</b>	E46	○	○	£75.00	£90.00
	<b>USB socket, 5 V</b>	E1U	●	●	—	—
Charging	<b>Charging cable, mode 3 (type 2, 3x32A, 22kW), 5m</b>	E2K	○	○	£430.00	£516.00
	<b>Charging cable, mode 3 (type 2, 3x20A), 5m</b>	E3K	○	○	£300.00	£360.00
	<b>Charging cable, mode 3 (type 2, 3x20A), 8m</b>	E8L	○	○	£345.00	£414.00
	<b>Charging cable, mode 3 (type 2, 3x32A), 8m</b>	E9L	●	●	—	—
	<b>AC charging 11kW</b>	E6A	●	●	—	—
	<b>AC charging 22kW</b>	E5A	○	○	£1,690.00	£2,028.00
	<b>DC charging 115kW</b>	E6J	●	●	—	—
Trim	<b>All-weather floor mats</b>	V3L	○	○	£60.00	£72.00
	<b>Fabric Caluma black</b>	VF4	○	○	£75.00	£90.00
	<b>ARTICO man-made leather, black</b>	VF6	○	○	£75.00	£90.00
	<b>Fabric Maturin black</b>	VF7	●	●	—	—
Keys	<b>Multi-button remote control</b>	FY7	○	○	£40.00	£48.00
	<b>Two additional master keys</b>	FZ9	○	○	£155.00	£186.00
Stowage	<b>1-DIN SLOT under dashboard, passenger side</b>	FE9	○	○	£105.00	£126.00
	<b>Shelf above windscreens</b>	FF5	●	●	—	—
	<b>Single-size slot at front under roof liner</b>	FF8	○	○	£105.00	£126.00
	<b>Cup holders front</b>	FG8	○	●	£40.00	£48.00
	<b>Hinged lid for stowage compartment</b>	FJ1	○	●	£120.00	£144.00
	<b>Stowage compartment underneath cockpit</b>	FJ4	●	●	—	—
	<b>Hinged lid for stowage compartments left and right</b>	FJ5	○	○	£130.00	£156.00
	<b>Lockable unit in stow. compartment over windscreens</b>	FQ6	○	○	£60.00	£72.00
	<b>Stowage comp. above windscreens, driver side</b>	FX0	○	○	-£40.00	-£48.00
	<b>Stowage net on driver's seat backrest</b>	SZ7	○	○	£60.00	£72.00
	<b>Stowage net on co-driver's seat backrest</b>	SZ8	○	○	£60.00	£72.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Safety	<b>Mercedes-Benz emergency call system</b>	EY5	●	●	—	—
	<b>Breakdown management</b>	EY6	●	●	—	—
	<b>Seat belt reminder for co-driver seat</b>	J55	●	●	—	—
	<b>Seat belt warning for driver's seat</b>	J58	●	●	—	—
	<b>Temperature indicator</b>	J65	●	●	—	—
	<b>Deactivation of bulb failure indicator</b>	JW2	●	●	—	—
	<b>Adaptive brake light</b>	LE1	●	●	—	—
	<b>Tyre pressure monitoring front/rear, wireless</b>	RY2	●	●	—	—
	<b>Thorax-pelvis sidebag, driver</b>	SH1	○	○	£310.00	£372.00
	<b>Thorax-pelvis sidebag, co-driver</b>	SH2	○	○	£310.00	£372.00
	<b>Windowbags for driver and co-driver</b>	SH9	○	○	£890.00	£1,068.00
	<b>Airbag, front driver's seat</b>	SA5	●	●	—	—
	<b>Airbag, co-driver</b>	SA6	●	●	—	—
	<b>Acoustic package</b>	XM4	●	●	—	—
	<b>First aid kit</b>	Y10	○	○	£60.00	£72.00
	<b>Chock (standard on 4.25T variants)</b>	Y26	○	○	£55.00	£66.00
	<b>Warning triangle</b>	Y44	○	○	£40.00	£48.00
Wheels and Tyres	<b>Provisional spare wheel mounting</b>	R60	○	○	£55.00	£66.00
	<b>Spare wheel bracket below frame end</b>	R65	○	○	£105.00	£126.00
	<b>Spare wheel</b>	R87	○	○	£165.00	£198.00
	<b>Full wheel cover</b>	RD8	○	○	£85.00	£102.00
	<b>Steel wheels, arctic white</b>	RM2	○	○	£80.00	£96.00
	<b>Steel wheels 6.5 J x 16</b>	RS3	●	●	—	—
	<b>Light alloy wheels 6.5 J x 16</b>	RL5	○	○	£1,045.00	£1,254.00
	<b>Hydraulic Jack</b>	Y43	○	○	£75.00	£90.00
	<b>Tyres without name of make</b>	RD9	○	○	—	—
	<b>Make of tyres Continental (10)</b>	RF1	●	●	—	—

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

15

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available



RETURN TO START

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Wheels and Tyres (cont.)	<b>Tyres 225/75 R16 C</b>	RG8	●	●	—	—
	<b>All-season tires</b>	RM0	○	○	—	—
	<b>M+S tyres</b>	RM1	○	○	£95.00	£114.00
	<b>Summer tyres</b>	RM7	●	●	—	—
	<b>Make of tyres as optional extra</b>	RM9	○	○	£125.00	£150.00
	<b>Tyres, resistance-optimised</b>	RR0	●	●	—	—
	<b>Front mud flaps</b>	P47	○	●	£60.00	£72.00
Axle	<b>Front axle with upgraded axle load</b>	A50	●	●	—	—
Suspension	<b>Rear underride protection EEC (standard on 4.25T variants)</b>	C71	○	○	£240.00	£288.00
	<b>Vehicle lowering</b>	CA00	○	○	—	—
	<b>Stabilisation level II</b>	CB8	●	●	—	—
	<b>Longitudinal member reinforcement</b>	Q11	●	●	—	—
Grab handles	<b>Grab handles for driver's and co-driver's doors</b>	T75	○	○	£85.00	£102.00
	<b>Grab handle for inner seat, two-seater</b>	S78	○	○	£75.00	£90.00
Loading & Towing	<b>Provision for retrofitting of loading tailgate</b>	PV1	○	○	£50.00	£60.00
	<b>Cross member for coupling</b>	Q10	○	○	£420.00	£504.00
	<b>End cross member bolted</b>	Q18	○	○	£50.00	£60.00
	<b>Trailer coupling, rigid coupling head</b>	Q22	○	○	£670.00	£804.00
	<b>Trailer coupling ball headed removable</b>	Q50	○	○	£905.00	£1,086.00
	<b>Towing eye rear</b>	Q67	○	○	£30.00	£36.00
	<b>Trailer socket, 13-pin</b>	E43	○	○	£275.00	£330.00
	<b>Electrical components for trailer socket</b>	E57	●	●	—	—
	<b>Electrical preinstallation for loading tailgate</b>	EV3	○	○	£205.00	£246.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

16



RETURN TO START

# Equipment (standard and optional overview).

● Standard ○ Optional — Not available

Category	Option Description	Option code	PRO	SELECT	Basic Price exc. VAT	Basic Price inc. VAT
Lighting	<b>End-outline marker lamps</b>	L07	●	●	—	—
	<b>Lights for left hand traffic</b>	L10	●	●	—	—
	<b>Fog lamps with cornering light function</b>	L13	○	○	£245.00	£294.00
	<b>Partial LED tail lights</b>	L22	○	○	£265.00	£318.00
	<b>Directional indicators on front wings</b>	L44	○	○	£135.00	£162.00
	<b>Tail light wiring harness, extended</b>	L76	○	○	£105.00	£126.00
	<b>Additional electr. equipment for indicator lights</b>	L77	○	○	£80.00	£96.00
	<b>Pre-installation for LED rear lamps</b>	L91	○	○	£60.00	£72.00
	<b>Omission parking lamp</b>	L94	○	○	—	—
	<b>Highbeam Assist</b>	LA1	○	●	£345.00	£414.00
	<b>Headlight assistant</b> A windscreen sensor continuously monitors light conditions and automatically switches the dipped beams on/off upon reaching pre-defined limits.	LA2	●	●	—	—
	<b>Side marker lights</b>	LB1	●	●	—	—
	<b>Preparation for side marker lights</b>	LB2	○	○	—	—
	<b>Clearance light front LH, yellow</b>	LB8	○	○	£375.00	£450.00
	<b>Exit lamps</b>	LB9	○	○	£75.00	£90.00
	<b>LED High Performance headlamps</b>	LG7	○	●	£1,780.00	£2,136.00
	<b>Pre-installation for 3rd brake light electrics</b>	LV6	○	○	£30.00	£36.00

Changes to individual option availability and combinations may occur depending on vehicle specification choices and the continuing evolution and adaptation of our product range. These changes may not be immediately reflected in this document as they occur, but will be introduced at the next revision opportunity.

The New Mercedes-Benz eSprinter

17

[RETURN TO START](#)

# Colours and upholstery.

## Solid paints



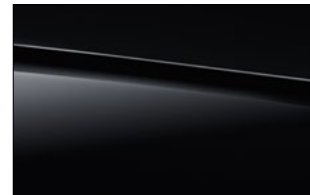
Arctic White  
(Standard on the eSprinter chassis cab)



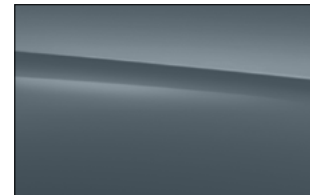
Jupiter Red



Steel Blue

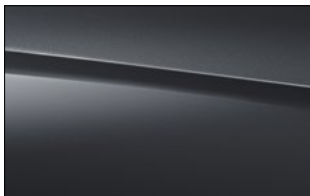


Jet Black



Blue Grey

## Metallic paints



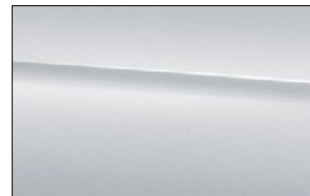
Tenorite Grey Metallic



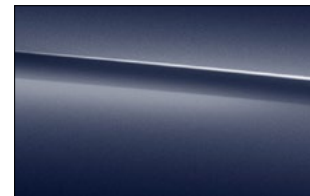
Selenite Grey Metallic



Obsidian Black Metallic

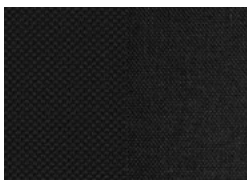


High Tech Silver Metallic



Cavansite Blue Metallic

## Interior upholstery



Maturin Black Fabric  
seat upholstery

Due to limitations of on-screen representation, the vehicle colours may differ in reality to the on-screen images.

# Charging Information.

## Increasing efficiency and reducing downtime.

### ➤ The eSprinter can be charged by Direct Current (DC) or Alternating Current (AC).

AC is usually found at homes and workplaces and more cost effective for charging, however, generally requires longer intervals to fully charge. DC power can rapid-charge an electric vehicle using higher charging powers. For example, the eSprinter can accept 115kW of power.

- AC 7kW: 0-100% in ~12h 30 min<sup>†</sup>
- AC 11kW 0-100% in 8h 30 min (Wallbox)<sup>†</sup>
- AC 22kW 0-100% in 4h 30 min (Wallbox)<sup>†</sup>
- DC 115kW 10-80% in just 34 minutes<sup>†</sup>.

### ➤ Managing range and battery performance.

The eSprinter uses a process called recuperation that recovers energy when the vehicle is decelerating to help recharge the vehicle's battery. There are 5 recuperation modes available, which can be adjusted via the steering-wheel paddles. The greater the recuperation level, the faster you decelerate and therefore, the more energy your vehicle will recover. An automatic mode is also fitted as standard, D AUTO, which uses the radar-sensor to intelligently select the best mode for a given driving situation.

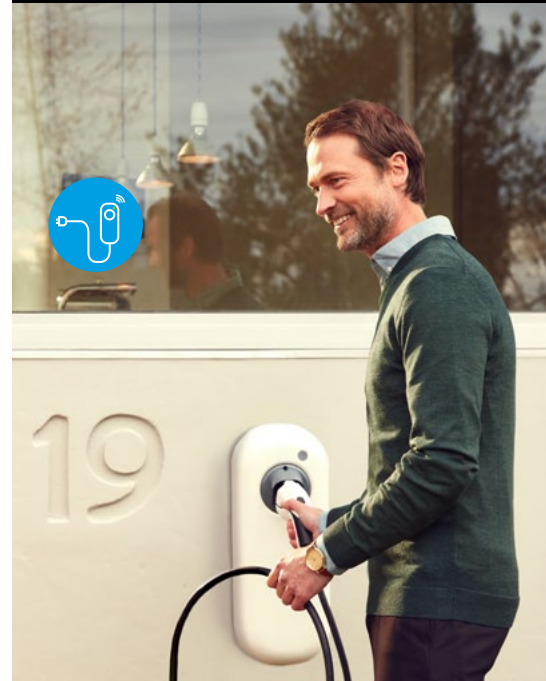
- D-** This mode will enable you to get maximum range from your eSprinter. It has maximum recuperation and fastest deceleration. Due to the deceleration being so strong, your vehicle will automatically activate your brake lights when you lift off the accelerator.
- D** This mode has less recuperation than D- and has similar deceleration levels to a diesel Sprinter.
- D+** This mode has significantly lower recuperation levels and therefore will decelerate at a slower rate than a diesel Sprinter. D+ is a coasting mode, meaning your vehicle will have no recuperation and can 'sail' for example when driving for long periods downhill.
- D++** No recuperation and slowest deceleration.

<sup>†</sup> Charging times are for the 81kWh eSprinter chassis. Charging times are subject to the power available at the location where the vehicle will be charged as well as factors such as temperature, charge point and type of cable used.

<sup>‡</sup> Mercedes-Benz research analysed 1.6 million journeys anonymously on the EQ Ready app and 96% of all journeys recorded were shorter than 100km (62 miles).



Did you know the average van across the UK and Europe travels less than 62 miles<sup>‡</sup> a day?



The New Mercedes-Benz eSprinter

[RETURN TO START](#)

# Technical Data - Battery and e-Motor.

## System specifications

Fuel	Electric
Output, max.	100kW
Output, max.	136 PS
Torque, max.	400 Nm
Drive	RWD
Battery Composition	LFP (Lithium iron phosphate)
Battery Capacity	81kWh / 113kWh
Battery Voltage	400
Battery Charging	AC: 11kW / AC: 22kW / DC: 115kW
Battery Charging Time	113kWh: AC (11kW) 0-100% - 11:15 (wallbox)/ AC (22kW) 0-100% - 06:00 (wallbox)/ DC (115kW) 10-80% - 42 min  81kWh: AC (11kW) 0-100% - 08:30 (wallbox)/ AC (22kW) 0-100% - 04:30 (wallbox)/ DC (115kW) 10-80% - 34 min
Service Interval	1 year/24,000 miles
Battery Capacity Warranty	8 years/100,000 miles

## System specifications

Fuel	Electric
Output, max.	150kW
Output, max.	204 PS
Torque, max.	400 Nm
Drive	RWD
Battery Composition	LFP (Lithium iron phosphate)
Battery Capacity	81kWh / 113kWh
Battery Voltage	400
Battery Charging	AC: 11kW / AC: 22kW / DC: 115kW
Battery Charging Time	113kWh: AC (11kW) 0-100% - 11:15 (wallbox)/ AC (22kW) 0-100% - 06:00 (wallbox)/ DC (115kW) 10-80% - 42 min  81kWh: AC (11kW) 0-100% - 08:30 (wallbox)/ AC (22kW) 0-100% - 04:30 (wallbox)/ DC (115kW) 10-80% - 34 min
Service Interval	1 year/24,000 miles
Battery Capacity Warranty	8 years/100,000 miles



The New Mercedes-Benz eSprinter

20



RETURN TO START

# Technical Data -WLTP Range, CO<sub>2</sub> emissions and Electrical Consumption.

All-electric WLTP Range (mi/km)	CO <sub>2</sub> emissions, combined, (g/km)	Combined	Low (extra-urban)	Medium (urban)	High (rural)	Extra-high (motorway)
81kWh eSprinter 314 Chassis L2 PRO	0	<b>170</b> /273	TBC	TBC	TBC	TBC
81kWh eSprinter 314 Chassis L3 PRO	0	<b>169</b> /272	TBC	TBC	TBC	TBC
81kWh eSprinter 320 Chassis L2 PRO	0	<b>171</b> /276	TBC	TBC	TBC	TBC
81kWh eSprinter 320 Chassis L3 PRO	0	<b>171</b> /274	TBC	TBC	TBC	TBC
81kWh eSprinter 320 Chassis L2 SELECT	0	<b>171</b> /275	TBC	TBC	TBC	TBC
81kWh eSprinter 320 Chassis L3 SELECT	0	<b>170</b> /274	TBC	TBC	TBC	TBC
81kWh eSprinter 414 Chassis L2 PRO	0	<b>187</b> /301	TBC	TBC	TBC	TBC
81kWh eSprinter 414 Chassis L3 PRO	0	<b>187</b> /301	TBC	TBC	TBC	TBC
81kWh eSprinter 420 Chassis L2 PRO	0	<b>188</b> /303	TBC	TBC	TBC	TBC
81kWh eSprinter 420 Chassis L3 PRO	0	<b>188</b> /303	TBC	TBC	TBC	TBC
113kWh eSprinter 414 Chassis L3 PRO	0	<b>272</b> /437	TBC	TBC	TBC	TBC
113kWh eSprinter 420 Chassis L3 PRO	0	<b>274</b> /441	TBC	TBC	TBC	TBC
113kWh eSprinter 420 Chassis L3 SELECT	0	<b>274</b> /441	TBC	TBC	TBC	TBC

The indicated values were determined according to the prescribed measurement method – Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Battery Electric Vehicles (BEV) require mains electricity for charging, range figures determined with the battery fully charged. Figures shown are for comparability purposes; only compare with other cars tested to the same technical procedure (WLTP). Figures may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, factory-fitted options, accessories fitted (post registration), variations in weather, driving styles and vehicle load. Further information about the test used to establish range, power consumption and CO<sub>2</sub> figures can be found at <http://www.mercedes-benz.co.uk/WLTP>. For real time data visit [https://voc.mercedes-benz.com/voc/gb\\_en](https://voc.mercedes-benz.com/voc/gb_en).



RETURN TO START

# Technical Data -WLTP Range, CO<sub>2</sub> emissions and Electrical Consumption.

Electrical consumption (kWh/100km)	CO <sub>2</sub> emissions, combined, (g/km)	Combined	Low (extra-urban)	Medium (urban)	High (rural)	Extra-high (motorway)
81kWh eSprinter 314 Chassis L2 PRO	0	32.7	17.8	21.3	28.7	50.9
81kWh eSprinter 314 Chassis L3 PRO	0	32.8	18.0	21.5	28.9	51.0
81kWh eSprinter 320 Chassis L2 PRO	0	32.2	17.2	20.7	29.0	47.5
81kWh eSprinter 320 Chassis L3 PRO	0	32.4	17.4	20.9	29.1	47.5
81kWh eSprinter 320 Chassis L2 SELECT	0	32.3	17.2	20.7	29.0	47.5
81kWh eSprinter 320 Chassis L3 SELECT	0	32.4	17.4	20.9	29.1	47.6
81kWh eSprinter 414 Chassis L2 PRO	0	28.2	18.1	21.8	28.7	36.3
81kWh eSprinter 414 Chassis L3 PRO	0	28.2	18.1	21.8	28.7	36.3
81kWh eSprinter 420 Chassis L2 PRO	0	28.0	18.4	21.6	28.7	34.4
81kWh eSprinter 420 Chassis L3 PRO	0	28.0	18.4	21.6	28.7	34.3
113kWh eSprinter 414 Chassis L3 PRO	0	28.4	18.7	22.4	29.1	35.7
113kWh eSprinter 420 Chassis L3 PRO	0	28.5	19.1	22.9	29.3	34.7
113kWh eSprinter 420 Chassis L3 SELECT	0	28.5	19.1	22.9	29.3	34.8

The indicated values were determined according to the prescribed measurement method – Worldwide Harmonised Light Vehicle Test Procedure (WLTP). Battery Electric Vehicles (BEV) require mains electricity for charging, range figures determined with the battery fully charged. Figures shown are for comparability purposes; only compare with other cars tested to the same technical procedure (WLTP). Figures may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, factory-fitted options, accessories fitted (post registration), variations in weather, driving styles and vehicle load. Further information about the test used to establish range, power consumption and CO<sub>2</sub> figures can be found at <http://www.mercedes-benz.co.uk/WLTP>. For real time data visit [https://voc.mercedes-benz.com/voc/gb\\_en](https://voc.mercedes-benz.com/voc/gb_en).

[RETURN TO START](#)

# Technical Data - Payload and Weights.

Model	Gross Vehicle Weight (Kg)	Payload (Kg)	Kerb weight, with driver (Kg)*	Gross Combination Weight (Kg)
81kWh eSprinter 314 Chassis L2 PRO	3500	1084	2416	5000
81kWh eSprinter 314 Chassis L3 PRO	3500	1055	2445	5000
81kWh eSprinter 320 Chassis L2 PRO	3500	1084	2416	5000
81kWh eSprinter 320 Chassis L3 PRO	3500	1055	2445	5000
81kWh eSprinter 320 Chassis L2 SELECT	3500	1078	2422	5000
81kWh eSprinter 320 Chassis L3 SELECT	3500	1049	2451	5000
81kWh eSprinter 414 Chassis L2 PRO	4250	1805	2445	5000
81kWh eSprinter 414 Chassis L3 PRO	4250	1776	2474	5000
81kWh eSprinter 420 Chassis L2 PRO	4250	1805	2445	5000
81kWh eSprinter 420 Chassis L3 PRO	4250	1776	2474	5000
113kWh eSprinter 414 Chassis L3 PRO	4250	1555	2695	5000
113kWh eSprinter 420 Chassis L3 PRO	4250	1555	2695	5000
113kWh eSprinter 420 Chassis L3 SELECT	4250	1549	2701	5000

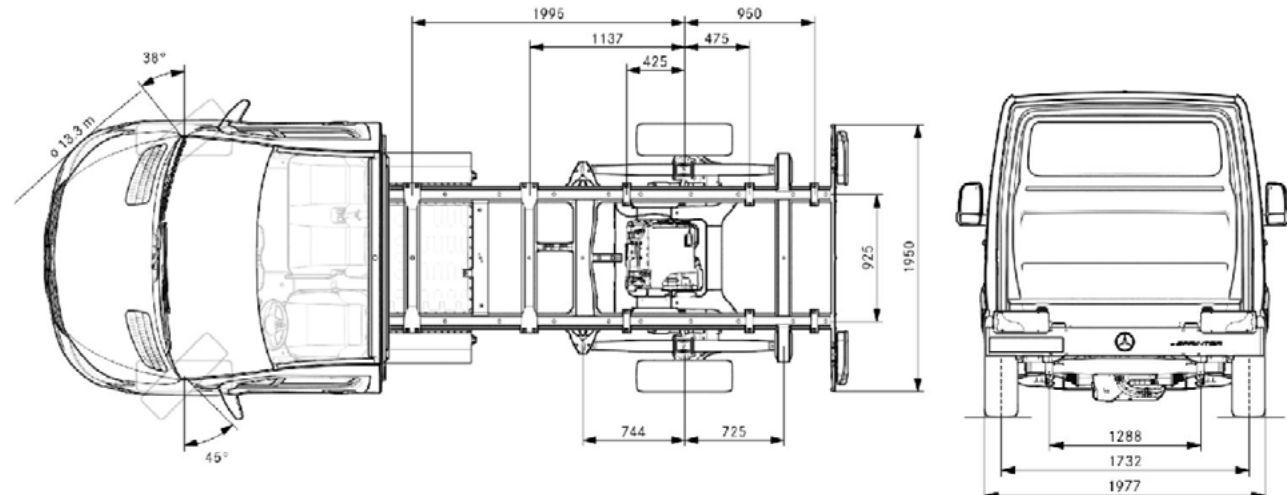
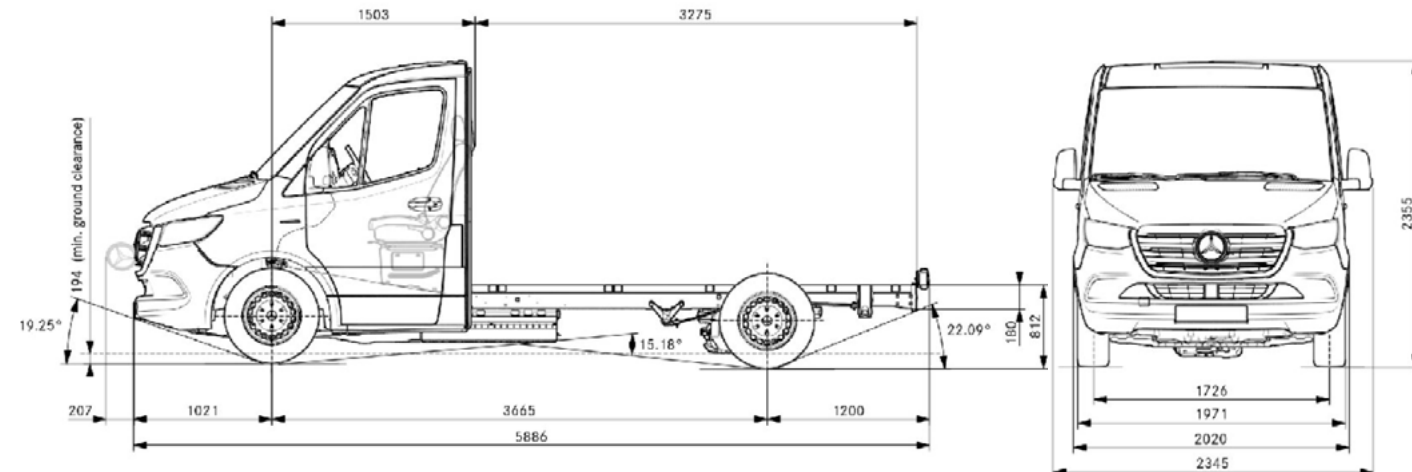
All weights and dimensions quoted are subject to normal manufacturing tolerances of +/- 5%. Stated weight figures in accordance with Directive 97/27/EC in the applicable version at the time of going to print. Stated weight figures are for UK supplied vehicles and include charging cable and all standard equipment. The figures are not based on an individual vehicle and do not constitute part of the product offer; they are provided solely for the purposes of comparison between different vehicle models. The payload figures depend on the optional equipment fitted to the vehicle, please contact your Mercedes-Benz Retail Partner for an individual vehicle calculation. Payload figures include the standard mode3 charging cable (5kg).

[RETURN TO START](#)

# Dimensions.

## PRO/SELECT L2\*

Wheelbase	
Wheelbase length	3,665mm
Turning circle	13.3m
Front track width	1,726mm
Rear track width	1,732mm
Vehicle	
Length (inc. tread)	5,886mm
Height (unladen)	2,355mm
Width (inc. wing mirrors)	2,345mm
Width (inc. extended wing mirrors)	2,667mm



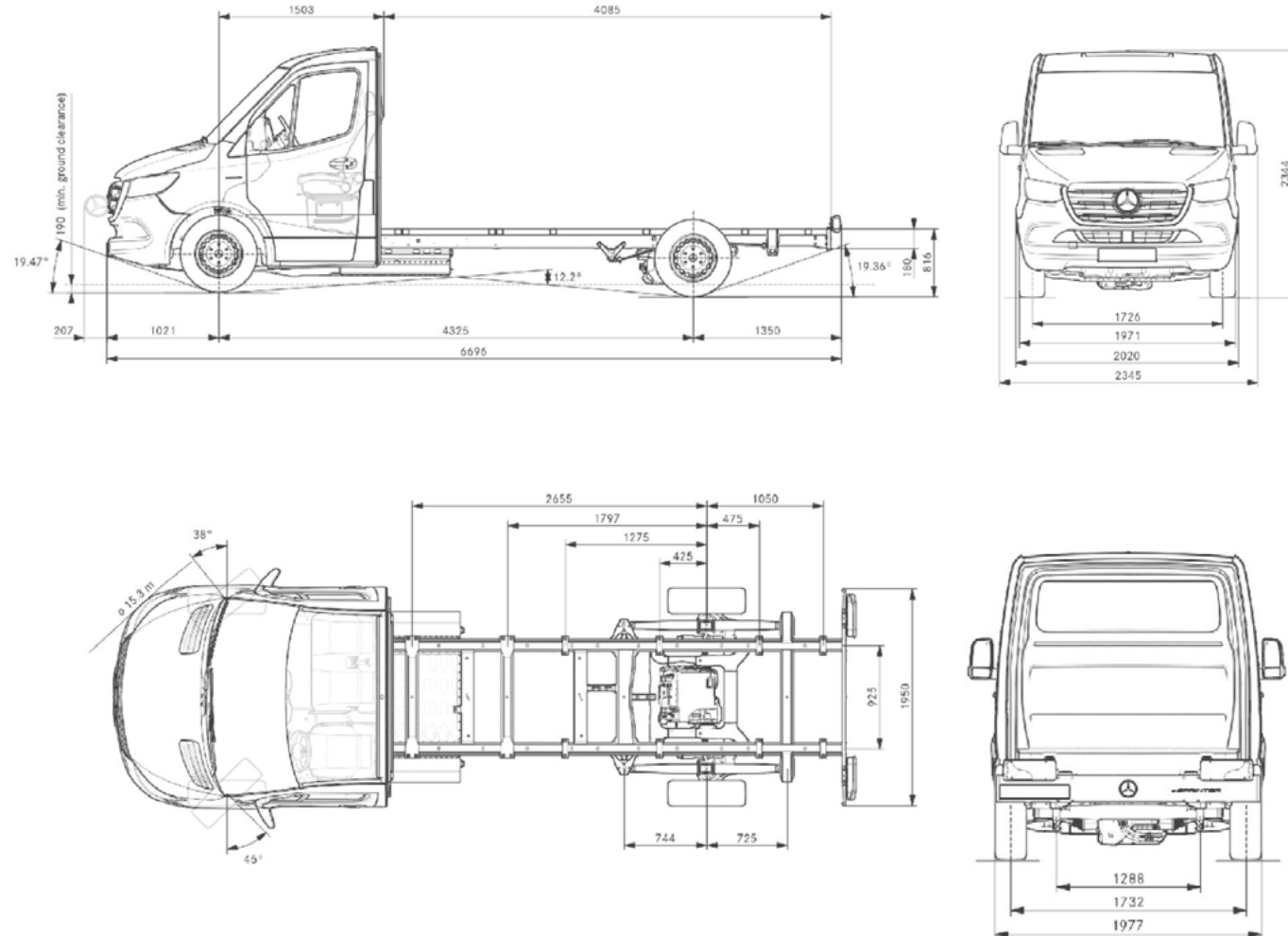
\*Dimensions could vary according to variant, please consult your local dealer.

[RETURN TO START](#)

# Dimensions.

## PRO/SELECT L3\*

Wheelbase	
Wheelbase length	4,325mm
Turning circle	15.3m
Front track width	1,726mm
Rear track width	1,732mm
Vehicle	
Length (inc. tread)	6,696mm
Height (unladen)	2,344mm
Width (inc. wing mirrors)	2,345mm
Width (inc. extended wing mirrors)	2,667mm



\*Dimensions could vary according to variant, please consult your local dealer.



RETURN TO START

# Mercedes-Benz Electric Vans and the Environment.

A key advantage of any battery electric vehicle (BEV) is its positive environmental impact, compared to an internal combustion (ICE) vehicle. Mercedes-Benz electric vans produce no tailpipe emissions.

See right for the Energy Efficiency Rating and emission standards compliance.

## Environmental data, Mercedes-Benz electric vans

CO<sub>2</sub> is the main greenhouse gas responsible for climate change.



### Emission standards



Ultra Low Emission Vehicle **ULEV**



Zero Tailpipe Emissions Vehicle **ZEV**

### Air quality emission zone compliance



Clean Air Zones  
(England and Wales) **CAZ**



Ultra Low Emission Zone  
(London) **ULEZ**

This vehicle(s) meets the emissions standard for private vans set by government under the Clean Air Zone (CAZ) framework for England and Wales currently in place until 2025. Stricter CAZ standards and restrictions could then apply. Some local authorities may also impose more stringent controls in certain areas. A ULEV meets the current government standard for an Ultra Low Emission Vehicle, stricter standards could apply in the future. See more about future CAZs [here](#).



## Ambition 2039

A core element of our sustainable business strategy is Ambition 2039, with which we already set the course in 2019 for a holistic approach to climate protection and air pollution control.

The ambition is to make our entire fleet of new vehicles net carbon-neutral along the entire value chain and over the vehicles' entire life cycle by 2039 – from development to the supplier network, in-house production, electrification of products to renewable energies in the use phase of electric vehicles and recycling of the vehicles to close the loop.

[RETURN TO START](#)

# The Mercedes-Benz App on new eSprinter.

Monitor your van's status, location and security via your smartphone.



ASSISTANCE & AFTERCARE		FREE
<b>Telediagnostics &amp; Maintenance Management</b>	Receive a notification when wear is detected on diagnostic-capable parts such as brake pads and get advance notice of when a service is due allowing you to plan your workshop visit well in advance to minimise any impact on your business.	
<b>Remote Vehicle Diagnostics</b>	Your Dealer can assess your van's condition remotely allowing them to check if any other repairs are required ahead of a service.	
<b>Accident Recovery &amp; Breakdown Management</b>	Once an emergency call has been resolved or if you request breakdown assistance, further support is offered to help recover your van or to tow it to a Mercedes-Benz Service outlet.	
<b>Software updates</b>	Over-the-air software updates are sent directly to your van's head unit. This means you'll always know your software is up to date and you'll save time by avoiding additional workshop visits.	
VEHICLE SUPERVISION		FREE FOR 3 YEARS
<b>Vehicle Tracker</b>	See your van's location on the map in your app, making it easy to call or message your driver and re-route them to fit in another delivery or pick-up if a quicker route is available. The tracker is factory fitted equipment so it can't be easily removed if stolen.	
<b>Parked Vehicle Locator</b>	If you're within 1 mile of your van's parked location, the app can generate the most convenient walking route – very handy if you're in unfamiliar surroundings and on a busy schedule.	
REMOTE ACCESS		FREE FOR 3 YEARS
<b>Remote Retrieval of Vehicle Status</b>	Use your app to check on charge level, tyre pressure, mileage and trip information. Not only does this help you plan your day's journeys, it can save you admin time on tasks such as logging your mileage for expenses.	
<b>Remote Door Locking &amp; Unlocking</b>	The app allows you to check if your van is locked. If you lock your keys in the van or need to give another driver access, you can do it via the app, from any distance away. For added peace of mind, you'll receive an email notification when your vehicle is unlocked.	
EV SERVICES		FREE
<b>Pre-Entry Climate Control</b>	Climate control can be started remotely when your van is charging so energy used for heating will draw on the mains power to avoid depleting your battery. This means you'll have maximum comfort and battery range.	
<b>Display of Charging Stations &amp; Range on map</b>	The Mercedes-Benz App shows you charging stations in the surrounding area and enables you to set the preferred one as your destination. The range display in your app helps you plan a journey with confidence as it shows if you can reach your destination using your existing battery range.	

# Mercedes-Benz Approved Used Electric vans. Get used to more...

## More choice. More confidence. More quality – and more added extras.

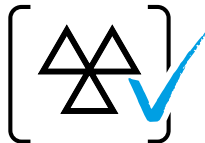
As a Mercedes-Benz Approved Used Electric customer, you'll have complete peace of mind as every van offers the same commitment to quality and workmanship as new and comes with:



12-24 month warranty option\*



Free MOT test failure cover\*\*  
covering you for £1,500



Minimum  
3 months MOT



Free 24/7 breakdown cover  
and roadside assistance^



Comprehensive  
multi-point vehicle check



Discounted  
service plans



RETURN TO START

Approved  
Used  
Electric



## What is an Approved Used van?

- Is no older than 6 years old
- Has less than 150,000 miles on the clock
- Is eligible for one of our flexible finance plans

› [Find more information and our latest Approved Used Electric offers](#)

## What is an Approved Used Electric van?

› [Visit our Dealer Networks Approved Used Electric van stock](#)

The New Mercedes-Benz eSprinter

28

\* Warranty eligible up to 200,000 miles on approved used Mercedes-Benz Vans with less than 150,000 miles at point of sale. For full T&Cs, please speak to your preferred sales representative. \*\* MOT cover redeemable per 12-months warranty. £1,500 claims limit. For more information, please speak to your preferred sales representative. ^ Free for 12 months initially and renewed at each service, if serviced by MB according to service intervals for up to 30 years from when the vehicle was first registered. For a full list of exclusions and all product terms please visit [mbvans.co.uk/mobilovan](#) For full terms and conditions, please consult your local Dealer. Mercedes-Benz Van Insurance is a trading name of Mercedes-Benz Insurance Services UK Limited. Prices are correct at time of going to press 01/2026. All prices are subject to any fiscal or legislative changes.

[RETURN TO START](#)

# All eSprinter models include an Integrated Service Package (ISP).

Integrated Service Package (ISP), helps to form an integral part of our commitment that the eSprinter is not only performing well but is safe to operate at all times.

Our ISP consists of four services: two A (minor) and two B (major) services as standard – and can be transferred to a new owner. All of our electric vehicles also come with out of charge cover and an 8 year/100,000 mile battery capacity warranty as standard.



The New Mercedes-Benz eSprinter

29

# Service24: Demand more.

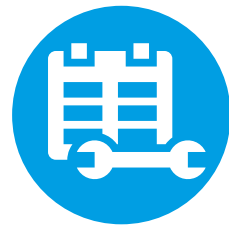
## The most comprehensive Aftercare package

- for businesses that demand more.

Our 120-strong Dealer network works around the clock to service and maintain your vans and keep your business moving. It all adds up to more value, more flexibility and more confidence that you'll only find at an authorised Mercedes-Benz Dealer.



RETURN TO START

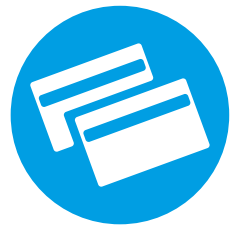


### ➤ Flexible servicing and maintenance

Book your service online or by telephone, and as well as a standard 'drop and go' service with a courtesy van, you'll also get:

- Early bird, late night and weekend slots
- Mobile service
- Overnight service
- Collect & deliver service
- Express 1hr service
- Electric van service.

[Find out more about service and repairs](#)

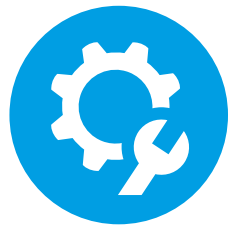


### ➤ Flexible ways to pay and save

With fixed, transparent national pricing there are no surprises with our services and repairs – plus you can fix, spread and reduce your service and maintenance costs, and ease your cashflow at the same time, with a payment plan.

- Pay as You Go
- ServiceCare Maintenance
- ServiceCare Complete.

[Find out more about service options](#)



### ➤ 3-year unlimited mileage warranty

Available on every new van, all service and maintenance – and any work required – is covered by your 3-year unlimited mileage warranty, and is only undertaken by Mercedes-Benz trained technicians using Mercedes-Benz GenuineParts.

### ➤ 8 year/100,000 mile Battery Capacity Warranty

For peace of mind and reliable performance, the eSprinter's battery comes with an impressive 8 year/100,000 mile battery guarantee.

[Find out more about warranties](#)



### ➤ Free breakdown cover & roadside assistance\*

Every van comes with free Europe-wide breakdown cover – MobiloVan. And with 3 years' cover on new vehicles for driver mishaps, no one goes further to keep your business moving.

- Trained technicians using only Mercedes-Benz GenuineParts
- **Out of charge cover for electric vehicles**
- Forward travel of load and crew is covered
- Driver mishap cover for the first 3 years, including out of charge cover or empty fuel tanks.

[Find out more about MobiloVan](#)

\*For a full list of exclusions and all product terms please visit [www.mercedes-benz.co.uk/vans/en/Owners/MobiloVan](http://www.mercedes-benz.co.uk/vans/en/Owners/MobiloVan)

The New Mercedes-Benz eSprinter

30

