



Ready to Work. The Sprinter Luton Box.

Available in three unique specifications, each including tail lift for easy access to the large load space.

Ready to work from day one. The Sprinter Luton Box comes with:

- > 3-year unlimited mileage warranty – know exactly where you stand
- > Free 24/7 roadside assistance** – minimise downtime with MobiloVan
- > 7 days of free insurance† – don't stop and wait, drive away today
- > Out of hours servicing in every Dealership – with a third working 24/7 to keep vehicles out on the road during the day
- > Intelligent, integrated vehicle monitoring system – Mercedes PRO connect is included.*



Base vehicle:

Sprinter 314 L3 H1 Chassis Cab RWD

List price:

£41,980

Contact your
local Dealer for
finance offers

Mercedes-Benz



** For a full list of exclusions and all product terms please visit mbvans.co.uk/mobilovan

† Vehicles up to 3.5t. Daimler Insurance Services UK Limited. First Cover is underwritten by Highway Insurance Company Limited. We may decline to quote in some circumstances.

* With the Sprinter and Vito from May 2019 production, we offer a range of connected vehicle services free of charge. These include: MB Emergency Call System (eCall), Maintenance Management, Accident and Breakdown Management, Vehicle Management and Remote Control. Navigation Services are offered free of charge in conjunction with factory-fitted MBUX Navigation (E1E/E4M). Please check with your Mercedes-Benz Retailer for further connectivity information.

Vehicle Standard Specification:

Luton Box Bodywork

Bodywork manufacturer	JC Payne	VFS	PPS Commercials
Base vehicle (default spec)	Sprinter 314 L3 H1 Chassis Cab RWD	Sprinter 314 L3 H1 Chassis Cab RWD	Sprinter 314 L3 H1 Chassis Cab RWD
Wheelbase	4,325 mm	4,325 mm	4,325 mm
GVW	3,500 kg	3,500 kg	3,500 kg
Unladen weight*	2,759 kg	2,746 kg	2,740 kg
Available payload	741 kg	754 kg	7,60 kg
Bodywork type	JC Payne Integral Aerodynamic Luton	VFS Ready To Work Luton Van	PPS Aero GRP Luton
Bodywork length (external)	4,200 mm	4,200 mm	4,260 mm
Bodywork width (external)	2,085 mm	2,100 mm	2,184 mm
Bodywork height (vehicle external)	3,200 mm	3,190 mm	3,210 mm
Bodywork length (internal at floor level)	4,125 mm	4,080 mm	4,200 mm
Bodywork width (internal at floor level)	2,055 mm	2,025 mm	2,140 mm
Bodywork height (internal maximum)	2,240 mm	2,235 mm	2,210 mm
Bodywork rear door aperture height (i.e. maximum loading access)	1,915 mm	1,860 mm	2,030 mm
Bodywork rear door aperture width (i.e. maximum loading access)	1,825 mm	1,870 mm	1,870 mm
Floor	15mm phenolic coated @ 220g/m ² (Birch) with fixings at every bearer	15mm phenolic capped Birch ply 680 kg/m ³ with fixings at every bearer	15mm phenolic coated ply 220g/m ² (Birch) with fixings at every bearer
Body frame construction	White powder coated aluminium extrusions	2 piece clip lock aluminium Extrusion. Powder coat external finish, Self-coloured internal finish.	Silver anodised aluminium extrusions
Body panels	11 mm thickness pre-impregnated GRP panels	18mm GRP/Foam core sandwich panel	11 mm thickness pre-impregnated GRP panels
Roof construction	Full length one piece GRP fibreglass roof skin bonded to aluminium crossmembers	Full length aluminium frame with bonded steel roof bows. One piece translucent GRP roof skin.	Full length one piece GRP fibreglass roof skin bonded to galvanised steel crossmembers
Rear frame	Aluminium 4 mm riveted construction with non slip floor tape on threshold strip	Galvanised 2.5mm galvanised Steel, welded construction Powder coat finish in MB9147 Arctic White	Steel 3 mm galvanised welded construction
Rear closure	Narrow lath (50 mm) alloy roller shutter finish in MB9147 Arctic White	Wide lath (135mm) aluminium shutter with pull handle, deadlock and internal emergency release. Powder coat finish in MB9147 Arctic White	Narrow lath (50 mm) alloy roller shutter finish in MB9147 Arctic White
Rear wings	Black thermoplastic	Black polypropylene	Black thermoplastic
Interior kick strip	1 row to sides, 1 row to bulkhead. 220mm high impact thermoplastic	None fitted	1 row to sides, 1 row to bulkhead. 230mm aluminium
Load retaining strip	1 rows Type 1806 to sides only positioned at 700 mm from floor	3 Rows to side and front wall fixed with adhesive tape and rivets positioned at floor level, 550 mm and 1205 mm from floor	2 rows Type 1806 to sides only riveted to body sides and positioned at 600 mm and 1220 mm height from floor
Tie rails	1 rows hardwood tie rail to sides only positioned at 1400mm from floor	None fitted	None fitted
Floor load eyes	None fitted	None fitted	6 recessed in floor at outer edges along sides
	Glassfibre moulded Aerodynamic integral Luton pod, with exterior Gel coat finish in MB9147 Arctic White.	Luton pod in GRP construction with exterior Gel coat finish in MB9147 Arctic White	Glassfibre moulded aerodynamic roof pod and side skirts with exterior Gel coat finish in MB9147 Arctic White
Interior lights	LED light with switch in the body at rear	Square LED Worklamp mounted on grab handle. Controlled via PIR sensor.	LED light in centre of roof with integrated PIR sensor control switch
Type Approval	ECWVTA Stage 2 certification	ECWVTA Stage 2 certification	ECWVTA Stage 2 certification
Roof deflector	Glassfibre moulded Aerodynamic integral Luton pod, with exterior Gel coat finish in MB9147 Arctic White.	Luton pod in GRP construction with exterior Gel coat finish in MB9147 Arctic White	Glassfibre moulded aerodynamic roof pod and side skirts with exterior Gel coat finish in MB9147 Arctic White
Tail lift	DEL 500 kg column lift compete with 815 mm deep aluminium platform, fixed leading edge, interior and exterior control stations and isolator switch in cab in centre of dashboard	DEL 500 kg 815 mm deep aluminium platform tail-lift with fixed leading edge and isolator switch in cab between seats on rear panel	DEL 500 kg 815 mm deep aluminium platform tail-lift with fixed leading edge and trolley stops, external operating switch fitted to kerbside corner pillar, isolator switch to left of steering wheel

* figure includes driver @ 75 kg, 90% full fuel tank and full AdBlue tank

For full technical data and engine emission data, please refer to the [Sprinter brochure](#). Please note, these figures are for the Chassis cab base vehicle only. The figures will change once the body work is fitted. Please speak to your local Dealer for full date figures and information.