

Mercedes Sprinter 3.5t H1 Premium Van | Oct 2020

FWD



BREAKING FOR SPARES ONLY
2020 Sprinter 314 Cdi Premium FWD.

Vehicle Features

ABS, Adaptive brake lights, Adaptive ESP, Anti-theft alarm system, Apple Carplay/Android Auto, ASR traction control, Attention assist, Bluetooth connectivity, Breakdown management, Comfort driver's seat, Comfort overhead control panel, Communication module (LTE) for digital services, Crosswind assist, Cruise control, Digital radio (DAB), Double locking, Driver's armrest, Drivers airbag, EBD, ECO Start/stop function, Electric front windows, Front auto climate control, Fuel filter with water separator, Full wheel covers, Grab handle at load compartment sliding door partition, Headlight assistant, Heat insulated windscreen with filter band, Height and reach adjustable steering wheel, Hill start assist, Hinged cover for centre storage compartment, Interior shelf above windscreen, Jack, Jump start contact, Keyless start, Lights for left hand traffic, Longitudinal member reinforcement, Mercedes-Benz emergency call system, Multi-purpose front passenger seat/hidden stowage, Multi function steering wheel, Outside temperature gauge, Particulate filter (DPF), PAS, Pre-installation for switch panel, Resistance-optimised tyres, Rev counter, Seat belt warning for driver's seat, Spare wheel bracket below frame end, Speedometer, Storage compartment under cockpit, Terminal strip for electrical connection, Third rear brake light, Trip computer, VIN visible from outside

Miles:	1860
Fuel Type:	Diesel
Transmission:	Manual
Colour:	Grey
Engine Size:	2143
Tax Band:	Light goods vehicle (£345 p/a)
Body Style:	Van
Reg:	KM70NXH

Technical Specs

DIMENSIONS

Length:	5267mm
Width:	2345mm
Height:	2356mm
Seats:	3

Luggage Capacity (Seats Up):
Not AvailableL

Gross Weight:	3500KG
----------------------	--------

PERFORMANCE & ECONOMY

Fuel Consum. (Urban Cold):	39.8MPG
Fuel Consum. (Extra Urban):	57.7MPG
Fuel Consum. (Combined):	31.0MPG
Fuel Tank Capacity:	65L
Number Of Gears:	6 SPEED
Top Speed:	00100MPH
Engine Power BHP:	140.8BHP