Used Mercedes Benz Sprinter Progressive 2.0 315 CDI Progressive RWD L3 LWB



Mileage	^{Reg/ID}
36800 mi	LN72UYZ
Engine	Transmission
2.0 Diesel	Manual
co2	Economy
237 g/km	25.9 mpg

Colour White

Location Mercedes-Benz Van Centre Ipswich 01473 917400

38 Gloster Road, Martlesham Heath, Ipswich, Suffolk, IP5 3RD

Features & Specification



Wifi Hotspot

Ū (

USB/AUX



Emergency Brake Assistance

Driver Convenience

Cruise Control, MBUX Multimedia System with 7-inch Touch Screen, USB-C and Bluetooth Interface - WIFI Hotspot -Apple CarPlay - Android Auto and a DAB Radio

Entertainment Additional USB-C, DAB Digital Radio Tuner, USB-C Socket - 5V

Bluetooth



Touch Screen Display

Packs Anti-Theft Protection Package

Safety Active Brake ASSIST, Adaptive ESP - Electronic Stability Programme

Security

Integrated Connected Thatcham Approved Alarm System, Keyless Start

Technical Suspension - Stabilisation Level I

Wheels

Spare Wheel Bracket Below Frame End, Summer Tyres, Tyres 235-65 R16 C, Tyres Resistance-Optimised, Tyres without Name of Make

Other Features

ATTENTION Assist, Breakdown Management, Comfort Overhead Control Panel, Communication Module - LTE - For Digital Services, Crosswind Assist, Fuel Filter with Water Separator, Jump Start Contact, Lighting - Headlight Assistant, Lights for Left Hand Traffic, Longitudinal Member Reinforcement, Pre-Installation for Switch Panel, Prewiring for Parameterizable Special Module - PSM, Side Marker Lights, Terminal Strip for Electrical Connection

Please Note: Whilst every effort has been taken to ensure the accuracy of the above information and the picture created from it, some inaccuracies may occur. Please check with your dealer about any terms which may affect your decision to buy this vehicle. This vehicle may have been sold in the last 24 hours. Please contact us to confirm the vehicle is still available. Finance subject to status. Optional administration fee may be applicable on this vehicle - please call for further details. 16/05/2024

Price £31,795 + VAT