



## 2017(66) Mercedes-Benz Sprinter 316 CDI MWB

Price £22,500 + VAT

From £119.00 per week\* for Business Users only.

### Features:

This is the manufacturer's list specification for this model, please verify the details when you view the vehicle. The list below will not include any additional options fitted to the vehicle or modifications.

#### Exterior

- Luton

#### Interior

- A
- Air conditioning - manual
- Electric windows
- H
- Long
- Rubber floor

### Specification:

Registration Number	<b>DH66GWD</b>
Registration Date	<b>2017</b>
Odometer	<b>65,000 miles</b>
Exterior Colour	<b>Arctic White</b>
Transmission	<b>Manual</b>
Fuel Type	<b>Diesel</b>
Engine Size	<b>2.2 L</b>
Body Style	<b>Chassis Cab</b>

### Additional Description:

Mercedes-Benz Sprinter 316 Luton long. This Sprinter was registered on 30th January 2017, is finished in arctic white and comes with a Euro 6 engine, ESP, air con, rubber mats, Luton body with 500kg column taillift and colour coded bumpers and wing mirrors. This vehicle is an Approved Used Van, meaning it has had a 65-point check for your peace of mind. It also comes with 12-months free MobiloVan roadside assistance†, a 24-month warranty and 12-month MOT. †Terms and conditions apply - please visit [mbvans.co.uk/mobilovan](http://mbvans.co.uk/mobilovan). For more information, please contact our Used Van Sales team on the telephone numbers provided.

\*Business users only. Payments are based on 36 month Mercedes-Benz Agility agreement on 20,000 mpa and 10% customer deposit plus VAT including an optional purchase payment if you wish to take ownership on the van at the end of the contract. A £150 fee is payable upon contract activation. Weekly payments are for illustration purposes only, monthly payments apply. Guarantees and indemnities may be required. Credit subject to status. Mercedes-Benz Financial Services UK Ltd, MK15 8BA. We make every effort to ensure that the information contained on this specification sheet is accurate and complete. However, errors and omissions may occur from time to time and we are not able to guarantee the accuracy of the information.