



Technical Information Sheet

Mercedes-Benz Sprinter 315 CDI

For A2 Type Van



Model

Mercedes Benz Sprinter

Vehicle Type

Sprinter 315 CDI tT OM654 Medium Van High Roof

Baumuster

90763313-EQ0

Drive Formula

RWD

Engine Power

110 Kw (150 PS)

Wheelbase

3665 mm

Gross Vehicle Weight

3500 kg

Steering Position

Left-hand drive













Consumption & Emissions. WLTP

Official WLTP Consumption

According to regulation (EU) 2017/1151

Driving Type	l/100 km
Low	10,2
Medium	7,9
High	7,7
Extra-High	10,3
Combined cycle	9,0

Official Specific ${\rm CO_2}$ Emissions WLTP

According to regulation (EU) 2017/1151

236 g/km

Equipment List

MB 9147 Arctic White

Upholstery

Fabric Maturin Black

Lines, Packages and Special Models

Standard

Paint

Tires

Steel wheels 6,5J x 16

Packages

Smoker kit

Tires	
Tires 235/65 R16C	Spare wheel
Tires without brand specification	Summer tires
Spare wheel holder under the rear frame	Low rolling resistance tires

Engines, Transmissions and Drives		
OM 654 DE 20 LA 110 kW (150HP)	Oil level indication cold start engine	
6-Speed manual transmission ECO Gear	Main tank capacity 71 liters	
Front axle with increased local capacity	SCR Emission control generation 4	
Axle ratio i = 3,923	14 V/200 A Alternator	
Level I stabilization	Euro 6d emission level class III/N2	
Additional basic body measures 2	Insolation measures	
Additional basic body measures without increase/decrease in GVW 3500 kg		





Exterior	
High roof	Rail reinforcement
Window in the rear door/ rear swing doors	Sliding window in front right wall/sliding door
Tinted glass with tinted band on windshield	Radiator grille frame in vehicle color
Rigth sliding door	Fixed rear right window
Fixed window in front left wall/sliding door	

Interior	
Driver's seat	Overhead compartment above windshield
Net compartment in rear doors	Entry handle, rear right corner column
Two co-driver bench	Storage compartment under driver's seat
Removal of partition	Wooden floor removal
Semi-automatic air conditioning TEMPMATIC	Lockable compartment above windshield
Interior rearview mirror	

Infotainment	Connectivity Solutions
Digital radio (DAB)	Mercedes-Benz emergency call system
MB audio system	Breakdown management
Pre-installation remote service plus	Communication module (LTE) for digital services

Safety and Technology		
Passenger seatbelt reminder	Speedometer in km/h	
Passenger airbag	Automatic headlight activation	
Driver seatbelt reminder	Outside temperature indicator	
Hill start assist	Third brake light	
Crosswind assist	Vehicle suitable for HVO	
Electrical pre-equipment, spec. Programmable module	Adaptive brake light	
Fog lamps with cornering light	Hydraulic jack	
Ignition contact	ECO Start/Stop function	
Removal of parking light	Driver airbag	

Control Codes	
Basic model generation 0	COC document
WLTP modification control code	Production in düsseldorf
Registration N1	VIN vehicle data encoded with check digit
Spanish labels/booklets	ECE Execution
EU-EFTA-UK national execution	

High Voltage Battery and Charging
Increased capacity battery





Technical Data: Mass & Weights

,	Vehicle
Propulsion	RWD
Wheelbase	3665 mm

Weights Vehicle weights with driver (75 Kg) and 90% full tank		
We	ight	Maximun Authorized Mass
Front axle	1338 kg	Front axle: 1860 kg
		Rear axle: 2250 kg
Rear axle	895 kg	Payload: 1267 kg
Total 2233 kg		Maximum permissible weight: 3500 kg
	2233 kg	Maximum combined mass: 5500 kg

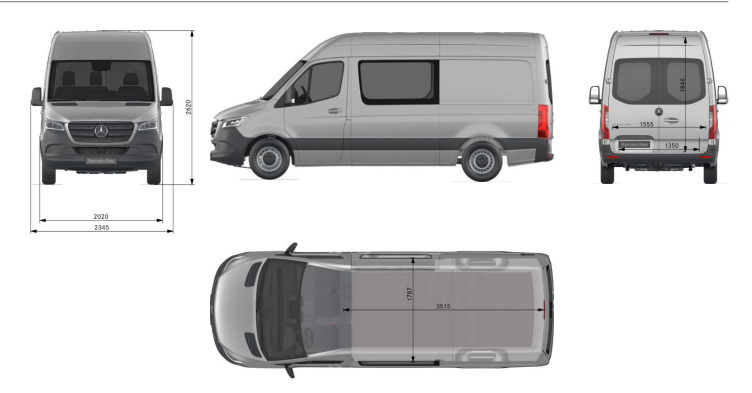
Engine	
Code	MU3
Code text	1950 cm³
Power kW / PS	110 kW / 150 PS
Maximum Torque in NM at 1500/rev./min.	340

Transmission	
Code	GD8
Code text	Manual 6-Speed ECO Gear transmission

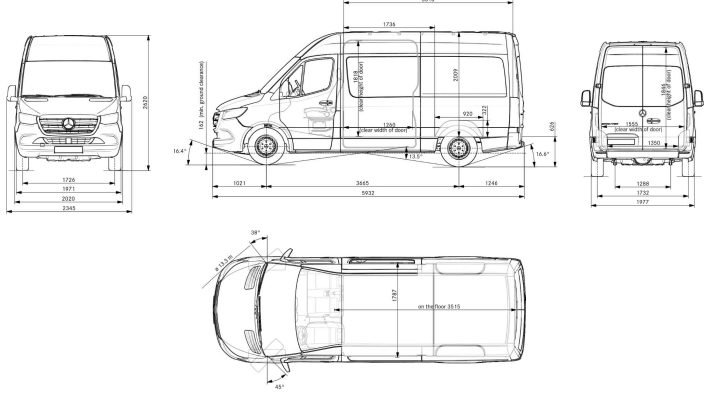




Technical Drawings



Measurements have a tolerance of +/- 3%



Measurements have a tolerance of +/- 3%



















