



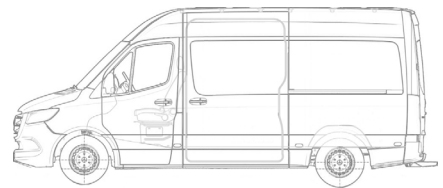
Mercedes-Benz

TECNOVE

# Technical Information Sheet

## Mercedes-Benz Sprinter 419 CDI

For B/C Type Van



Model	Engine Power
Mercedes Benz Sprinter	140 Kw (190 PS)
Vehicle Type	Wheelbase
Sprinter 419 CDI tT OM654 Medium Van High Roof	3665 mm
Baumuster	Maximum Permissible Weight
90764313-EW0	3880 kg
Drive formula	Steering Position
RWD	Left-hand drive





Mercedes-Benz

TECNOVE

## Equipment List

<b>Paint</b>	<b>Upholstery</b>
MB 9147 Arctic White	Fabric Maturin Black
<b>Lines, Packages and Special Models</b>	<b>Tires</b>
Standard	Steel wheels 6,5J x 16
<b>Packages</b>	
Smoker kit	
<b>Tires</b>	
Tires 235/65 R16C	Spare wheel
Tires without brand specification	Summer tires
Spare wheel holder under the rear frame	Low rolling resistance tires
<b>Engines, Transmissions and Drives</b>	
OM 654 DE 20 LA 140 kW (190HP)	Weight variant 3880 kg
6-Speed manual transmission ECO Gear High Torque	Speed limit 90 km/h EG
Front engine mount for additional compressor, refrigerant agent	Maint capacity 71 L
Axle ratio = 3,692	SCR Emission control generation 4
Level I stabilization	Alternator 14 V/200 A
Additional basic body measures 2	Euro VI engine execution
Additional basic body measures	Emission level E (heavy industrial vehicles)
Engine start without key connection (MWS)	
<b>Exterior</b>	
High roof	Left sliding door
Tinted glass with tinted strip on windshield	Reinforced side member
Sliding window front right wall/sliding door	Radiator grille frame in vehicle color
Window in rear door/rotating doors	Rear door step
Right sliding door	
<b>Interior</b>	
Driver's seat	Compartment with net in rear doors
Two co-driver's bench	Partition removal
Semi-automatic air conditioning TEMPOMATIC	Interior rearview mirror
Overhead compartment	Entry handle, rear right corner column
Storage compartment under driver's seat	Wooden floor removal



Mercedes-Benz

TECNOVE

#### Infotainment

Digital radio (DAB)  
MB audio system  
Remote services plus pre-installation

#### Connectivity Solutions

Mercedes-Benz emergency call system  
Breakdown management  
Communication module (LTE) for digital services

#### Safety and Technology

Active break assist	Driver's airbag
Passenger seatbelt reminder	Passenger airbag
Driver seatbelt reminder	Hill-start assist
Crosswind assist	Special parametrizable module (PSM)
Rain sensor	Start contact
Lane departure warning	Tachometer in km/h
Fog lights with cornering light	Exterior temperature indicator
Parking light disablement	Tachograph removal
Automatic low beam activation	Comfort roof control unit
Side clearance lights	Vehicle suitable for HVO
Third brake light	ECO Start/Stop function
Adaptative brake light	Hydraulic jack

#### Control Codes

Model Year. X3/1	Minumun reference mass required 2381 kg
Basic	Model generation 0
WLTP Modification control code	Registration N1
Spanish labels/brochure	National execution UE - AELC - UK
Incomplete COC document	Production in Düsseldorf
VIN vehicle data ecoded with check digit	ECE Execution

#### High Voltage Battery and Charging

Increased capacity battery



Mercedes-Benz

TECNOVE

## Technical Data: Mass & Weights

### Vehicle

Propulsion	RWD
Wheelbase	3665 mm

### Weights

Vehicle weights with driver (75kg) and 90% full tank

Weight	Maximum Authorized Mass
Front axle 1711 kg	Front axle: 1860 kg
Rear axle 949 kg	Rear axle: 2430 kg
Total 2660 kg	Payload: 1220 kg Maximum permissible weight: 3880 kg Maximum combined mass: 5500 kg

### Engine

Code	MU6
Code text	1950 cm <sup>3</sup>
Power kW / PS	140 kW / 190 PS
Maximum Torque in NM at 1500/rev./min.	450

### Transmission

Code	GD9
Code text	Manual 6-Speed ECO Gear transmission



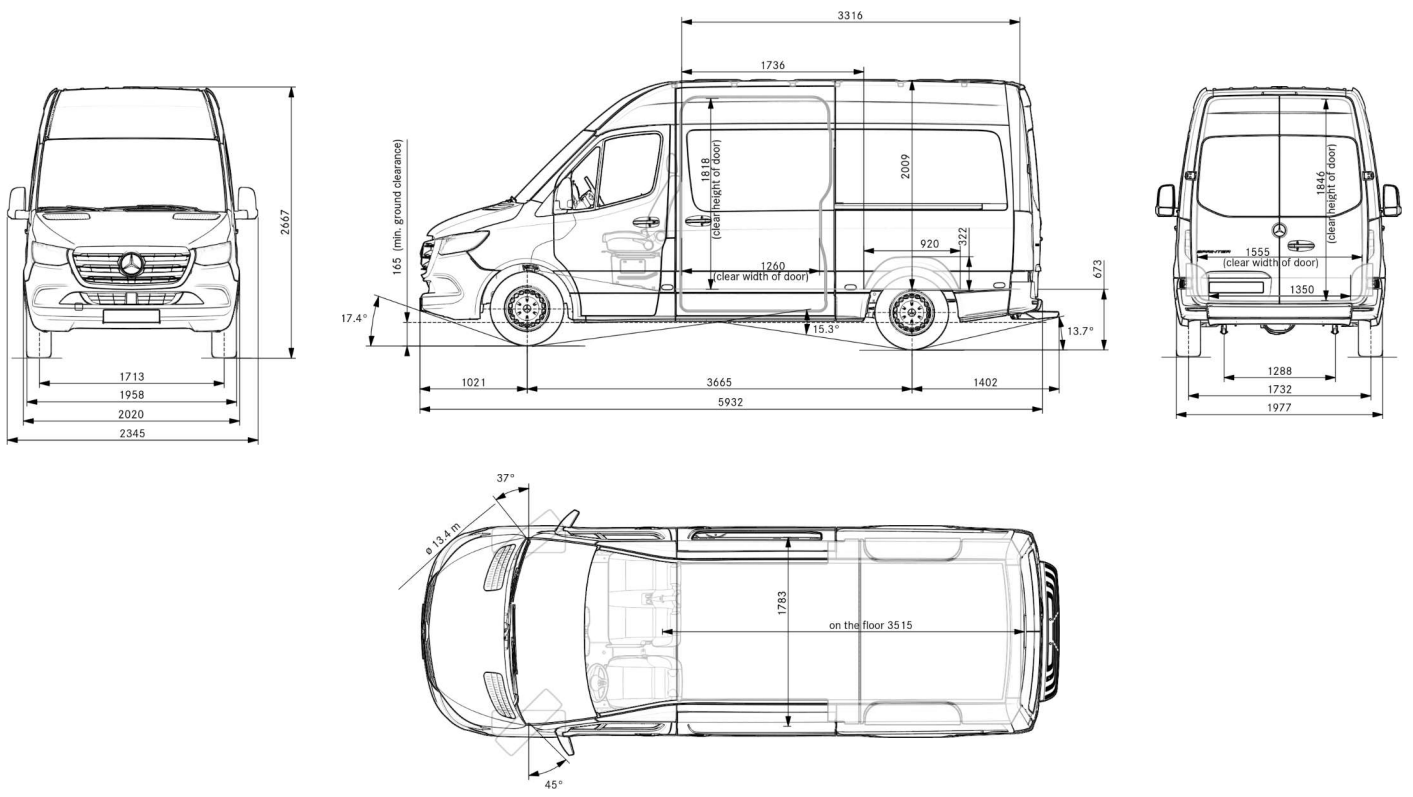
Mercedes-Benz

TECNOVE

## Technical Drawings



The measurements have a tolerance of +/- 3%



The measurements have a tolerance of +/- 3%



Mercedes-Benz

TECNOVE

