Sprinter Panel Van

311 CDI 3.49 GVM Standard



This picture can differ from your individual vehicle configuration. It is therefore not binding and might be subject to change!

Sprinter Panel Van 311 CDI 3.49 GVM Standard

Model:	Mercedes-Benz Sprinter 907
Vehicle Type:	Sprinter Panel Van 311 CDI 3.49 GVM Standard
Drive:	RWD
Engine Power (kwh):	84 kW
Wheelbase:	3665 mm
Gross Vehicle Weight:	3490 kg
Steering:	Right

Equipment list

Paint		
MB 9147	Arctic white	

Equipment

Lines, packages and variants:	
IG4	Standard
IG5	Basic

Chassis

AR3	Axle ratio i = 4,182
A50	Front axle with upgraded axle load
RD9	Tyres without name of make
RH2	Tyres 235/65 R16 C
RS3	Steel wheels 6.5 J x 16
R65	Spare wheel bracket below frame end
R87	Spare wheel
RD8	Full wheel cover
X19	Weight variant 3.490 kg

Engines and transmissions

MU1	Engine OM 654 DE 20 LA 84 kW
MP5	Engine version Euro V
M15	Fuel/water separator and lubrication package
MJ8	ECO start/stop function
GD8	6-speed ECO Gear manual transmission
K13	Main tank 71 liters

KL5 Fuel filter with water separator	
--------------------------------------	--

Bodies and attachments

D50	Full-length partition
F68	Exterior mirror heated and electr. adjustable
Q11	Longitudinal member reinforcement
E57	Electrical components for trailer socket
L10	illumination for traffic driving on left
L94	Omission parking lamp
LB5	3rd brake light
L65	Interior light(s), load/pass. comp. wi. door cont.
LD0	Overhead control panel with 2 reading lamps
LE1	Adaptive brake light
T19	Sliding door left
T75	Grab handles for driver's and co-driver's doors
T77	Grab handle, at load comp. sliding door on partition
H21	Heat-insulating glass w.band filter on windscreen
Q67	Towing eye rear
CW2	Deletion, vehicle lowering
P47	Front mud flaps
P48	Rear mud flaps

Interior equipment, heating and air-conditioning

S02	Driver's seat
S23	Co-driver's seat double seat
SA5	Airbag, front driver's seat
SA6	Airbag, co-driver
J55	Seat belt reminder for co-driver seat

FF5	Shelf above windscreen
FG8	Cup holders front
FJ4	Stowage compartment underneath cockpit
Y10	First aid kit
Y44	Warning triangle

Radio, instruments and electrics

E10	MB Audio system
E30	Battery main switch single-pole
ED4	Heavy-duty battery
ES0	Starting aid contact
M60	Alternator 14 V / 250 A
E1U	USB socket, 5 V
ED5	Parameterizable special module
J58	Seat belt warning for driver's seat
J10	Speedometer, km/h
CL1	Height and rake adjustable steering wheel
J65	Temperature indicator
JA8	Crosswind Assist
M94	Vehicle without road speed limiter EG
E07	Hill-Start Assist

Other equipment

Z74	Bodyshell, additional measures 2
X42	Plates / booklets english
Z1N	Qualification N1
Y43	Hydraulic Jack

Upholstery

VF6	ARTICO man-made leather, black

Technical Data

Dimensions and weights

Type

Drivetrain	RWD
Wheelbase	3665 mm

Weights

Chassis/kerb weight: Front axle (empty)	1276 kg
Rear axle (empty)	876 kg
Kerb weight (incl. SA)	2152 kg

Maximum permissible weight:

Front axle	1860 kg
Rear axle	2250 kg
Payload	1338 kg
Gross vehicle weight	3490 kg
Gross combination weight	5490 kg
Kerb weights with driver (75 kg) and 90% of tankful.	

Engine

Code	MU1
Displacement	1950 cm ³
Engine output	84 kW
Power/engine torque in Nm at 1700-2400 rpm	400 Nm

Gearbox

Code	GD8
Short text	6-speed ECO Gear manual transmission

Technical Data

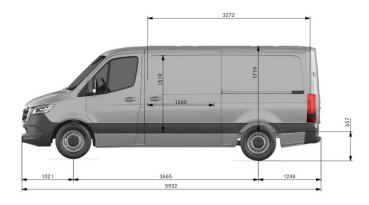
Technical illustration



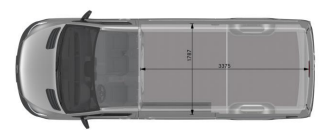
Dimensions are subject to a tolerance of +/- 3 %.



Dimensions are subject to a tolerance of +/- 3 %.



Dimensions are subject to a tolerance of +/- 3 %.



Dimensions are subject to a tolerance of +/- 3 %.