

Insurance Written Off and Condition:

(i)

This section of the report includes information about the written off status of the vehicle and its condition.

Cat A: This vehicle has been deemed completely unrepairable and unsafe for future use. No parts from these vehicles are allowed to be sold or reused due to the severity of the damage incurred.

- Cat B: This vehicle has been deemed unrepairable and unfit for driving. However, certain parts from these vehicles may be salvaged and sold or reused, as they are still in usable condition.
- Cat C/S: This vehicle has suffered significant damage that is technically repairable, but the cost of repairing it exceeds its overall value. Despite the high repair costs, it can still be fixed and made roadworthy for future use.
- Cat D/N: This vehicle has minor damage that could be repaired, but the insurer has chosen not to proceed with the repairs. This can be fixed and made roadworthy for future use.
- Cat F: This vehicle has been damaged by fire, the insurer has decided against repairing the vehicle due to the extent of fire damage and associated risks.

A This vehicle has I write off marker(s).

Date of entry in MIAFTR: 01-11-2021

Date of loss: 01-11-2021

Type of loss: CAT S STRUCTURAL DAMAGE Category:

S

Type of damage:

STRUCTURAL DAMAGE

Vehicle Identity Check: (VIC test)



This section of the report tells if the vehicle has a VIC marker or not.



✓ This vehicle has no VIC inspection record(s)

Keeper Changes:

This section contains information about vehicle ownership history



Total Keepers: 5

Previous keepers:

4

Latest keeper change date:

01-11-2022

Last ownership transferred date: 01-11-2022

Previous Keepers:



Keeper 1

Date of Last Keeper Change: 19-05-2019

Date of Transfer: 19-05-2019



Keeper 2

Date of Last Keeper Change: 24-12-2021 Date of Last Keeper Change: 30-06-Date of Transfer: 24-12-2021



Keeper 3

2022

Date of Transfer: 30-06-2022



Keeper 4

Date of Last Keeper Change: 01-11-2022

Date of Transfer: 01-11-2022

Plate Changes:

This section list the details of plate changes of this vehicle

▲ This vehicle has 1 plate change record(s)

From (Previous VRM)

Change to (Current VRM)

Transfer type

Date Changed

BM58DOG

WR64DXU

DataMove

02-01-2019

Color Changes:

This section of the report includes information about the color changes of this vehicle



☑ This vehicle has no color change record(s)

Current color:

BLACK

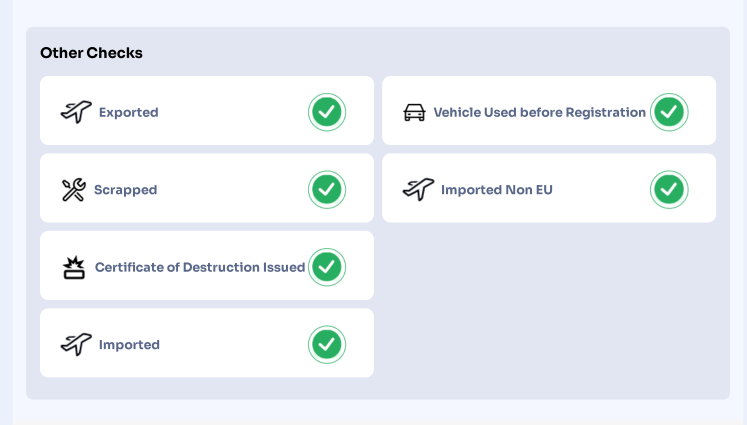
Mileage Check and History:

This section list issues about mileage issues of the vehicle



Date of information	Source of information	Mileage
07-12-2024	MOT	85,878 mi
12-12-2023	МОТ	77,297 mi
17-12-2022	МОТ	69,797 mi
06-01-2022	MOT	60,841 mi

Date of information	Source of information	Mileage
21-10-2020	MOT	56,960 mi
05-11-2019	МОТ	54,323 mi
19-10-2018	MOT	44,179 mi
19-10-2018	MOT	44,179 mi
03-11-2017	MOT	31,847 mi



Vehicle Registration:

This section list details of the vehicle registered in DVLA

Vehicle Registration Details for VRM: WR64DXU

Year Month First Registered: 2014-11 **Date First Registered:** 20-11-2014

Date First Registered UK

10-02-2023

Date of Last Update (V5C)

10-02-2023

Vehicle Identification Check:

It is important that you check the below details before purchasing this vehicle to confirm its identity.

VIN ends with

Engine number

V5C Log book date

Certificate date

08957

65194032485958 01-11-2022

01-11-2022

V5C Certificate Log Book:

(i)

This section contains details regarding the issuance and documentation associated with a vehicle's V5C certificate.

Number of Certificates

5

Certificate Count	Certificate Issued Date
5	01-11-2022
4	30-06-2022
3	24-01-2022
2	24-05-2019

Certificate Count	Certificate Issued Date
1	02-01-2019

MOT and TAX status:

This section displays the MOT status, indicating whether it has expired or provides the MOT expiry date. Additionally, it provides information on the vehicle's tax status and any advisory notes resulting from the most recent MOT test.

MOT Expires: 05-01-2026	PASS	Taxed Expires: 01-05-2025	PASS
Vehicle Has Current MOT:	Yes	VED Currently Valid:	Yes
Days Until Next MOT is Due:	295	VED Days Remaining:	46
Next MOT Due Date:	05-01-2026	VED Expiry Date:	01-05-2025
		MOT SORN in Place:	No

VED (Vehicle Exercise Duty) rates:

(i)

This section provide details of the vehicle exercise duty (VED) or road tax details of this vehicle.

MOT VED	Value	Description	
	First	Year	
6 Months		Six month VED rate for first year after a new vehicle is registered.	
12 Months		Twelve month VED rate for first year after a new vehicle is registered.	

MOT VED	Value	Description		
Year 2 to 6				
6 Months (Standard Vehicle)	£184	Standard six month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.		
12 Months (Standard Vehicle)	£335	Standard twelve month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.		
6 Months (Premium Vehicle)		Six month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.		
12 Months (Premium Vehicle)		Twelve month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.		

Fuel consumption:

	LKM	MPG
Combined	7.5	37.7
	LKM	MPG
Extra Urban	6.5	43.5
	LKM	MPG
Urban Cold	9.2	30.7

Performance:

	Ft. 1b	NM	Rpm
Torque	228	310	1400

	Bhp	Kw	Rpm
Power	136	100	3800
		kph	mph
Max Speed		176	109

Vehicle Specifications

This section provide details about vehicle's specifications

	Vehicle De	escription	
Year	2014	Transmission Type	Manual
Make	MERCEDES-BENZ	Seating Capacity	6
Model	VITO 113 CDI DUALINER	Fuel Type	DIESEL
Model Code	282	Type Approval Category	N1
Model Variant	Vito 113 CDi Dualiner	Door Plan	22
Trim	113 CDI DUALINER	Cab Type	Day Cab
Body Style	Panel Van	Door Plan Literal	PANEL VAN
Origin	Spain	Number Of Axles	2
Color	BLACK	Number Of Seats	6

Vehicle Class	LCV	Series Description	МК2
Engine Capacity	2143 cc	Driver Position	R
Nominal Engine Capacity	2.1	Driving Axle	RWD
Engine Number	65194032485958	Drive Type	4x2
Gearbox	MANUAL 6 GEARS	Rigid Artic	RIGID
Transmission Code	М	Body Shape	Standard Roof
Gear Count	6	Wheel Plan	2 AXLE RIGID BODY

	Engine		
Aspiration	Turbocharged	Cylinders	4
Bore	83 mm	Primary Fuel Flag	Υ
Cylinder Arrangement	I	Stroke	99 mm
Fuel Catalyst	С	Valve Gear	DOHC
Fuel Delivery	Direct Injection	Valves Per Cylinder	4

Fuel System	D DI Turbo Cat Euro 5	Power Delivery	Normal
Location	Front	Euro Status	5b
Make	Mercedes CVS		

	Weights and	Dimensions	
Unladen Weight	1,905 kg	Wheel Base	3,430 mm
Payload Volume	3	Car Length	5,008 mm
Payload Weight	1145	Width	2,253 mm
Height	1,902 mm	Gross Vehicle Weight	3,050 kg
Kerb Weight	1,905 kg	Gross Combined Weight	3050
Fuel Tank Capacity	75 liters	Max Permissible Mass	3,050 kg
Load Length	1650		

SMMT details

This section outlines the vehicle details based on The SMMT classification which is a system used in the UK by the Society of Motor Manufacturers and Traders to categorize vehicles based on body type and purpose

	Trim	113 CDI DUALINER	Marque Code	ММ
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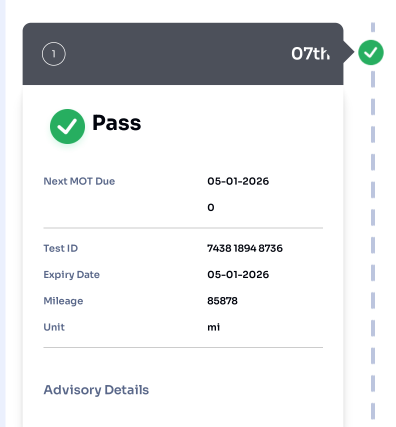
Range	Vito	Visibility Date	30-09-2010
Market Sector Code	DB	Sys Setup Date	30-09-2010
Country Of Origin	Spain	Terminate Date	14-07-2015
Marque	Mercedes-Benz	Series	NCV2

MOT and TAX status:

This section provides an overview of the MOT (Ministry of Transport) test history for this vehicle.

Total Tests: 9 Total passed: 8 Total failed: 1 Longest Number of Days Between Mot Tests: 442

Longest Number of Days Out of Mot: 77



Rear Brake disc worn, pitted or scored, but not seriously weakened both sides (1.1.14 (a) (ii))

Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

Advisory Annotation Items

Rear Brake disc worn, pitted or scored, but not seriously weakened both sides (1.1.14 (a) (ii))

Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))

2 12th D cember 2023



Next MOT Due 05-01-2026

0

Test ID 7466 5290 0184

Expiry Date 05-01-2025

Mileage 77297

Unit mi

Advisory Details

Front Brake disc worn, but not excessively (1.1.14 (a) (i))

Advisory Annotation Items

Front Brake disc worn, but not excessively (1.1.14 (a) (i))



Next MOT Due 05-01-2026

0

7319 0071 5964 Test ID

Expiry Date 05-01-2024

Mileage 69797

Unit mi

Advisory Details

No advisory notice

Advisory Annotation Items

No annotation details

06th



Next MOT Due 05-01-2026

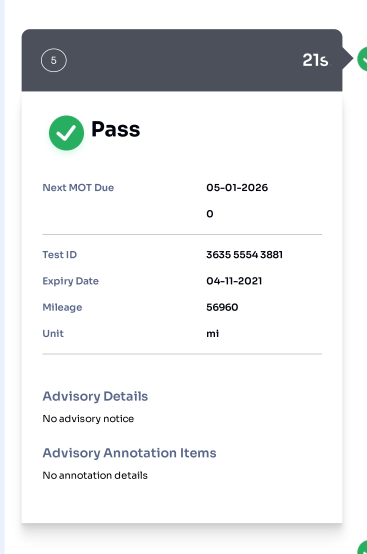
Days without MOT 77

2800 9395 7696 Test ID

Expiry Date 05-01-2023

Mileage 60841

Unit mi



Advisory Details

No advisory notice

Advisory Annotation Items

No annotation details



Next MOT Due

05-01-2026

vember 2019

7

19t.





Next MOT Due 05-01-2026

0

Test ID 9701 3711 6492

Expiry Date 18-10-2019

Mileage 44179

Unit mi

Advisory Details

No advisory notice

Advisory Annotation Items

Days without MOT

Test ID 3576 3965 4367

17

Expiry Date 04-11-2020

Mileage 54323

Unit mi

Advisory Details

Offside Front wind screen wiper smeary

Advisory Annotation Items

Offside Front wind screen wiper smeary



Next MOT Due 05-01-2026

0

Test ID 6143 7000 4685

Mileage 44179

Unit mi

Advisory Details

Nearside Rear Service brake binding but not excessively $(1.2.1 \, (f))$

Advisory Annotation Items

Offside Rear Service brake excessively binding (1.2.1 (f))

Nearside Rear Service brake binding but not excessively (1.2.1 (f))

9

O3rc.





Next MOT Due 05-01-2026

Test ID 3572 2060 2771

Expiry Date 19-11-2018

Mileage	31847
Unit	mi
Advisory Detail	s
No advisory notice	
Advisory Annot	ation Items
	s

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