

Mercedes-Benz

VIN: WDB96340310260641

Diesel

Generated on 05/08/2025, 09:25 AM

Scan for full report

Purpose

✓ Looks good

Odometer

✓ Looks good

Legal status

✓ Looks good

Damage

⚠ Needs attention

Data sources

+31

We checked 900+ data sources in 35 countries

Purpose

Was the vehicle used as a taxi, rental, or other service vehicle? Note: such vehicles may be in worse condition than usual!

✓

No issues found

No records of vehicle being used in irregular manner

Here's what we checked:

Taxi

✓ No record found

No evidence of being used as a taxi

Transport

✓ No record found

No evidence of being used as a transport vehicle

Rental

✓ No record found

No evidence of being used as a rental vehicle

Police

✓ No record found

No evidence of being used by police

Demo

✓ No record found

No evidence of being used as a demo vehicle

Driving school vehicle

✓ No record found

No evidence of being used as a driving school vehicle

Theft

Is the vehicle currently marked as stolen? Was it stolen in the past? Has it been recovered?

✓

No issues found

We didn't find any records that the vehicle was stolen.

Note

Police database stolen vehicle check completed in 11 countries: +5

Here's what we checked:

Currently wanted as stolen

✓ No record found

Stolen in the past

✓ No record found

No past theft records found for this vehicle.

Police database stolen vehicle check completed in:

United States

Lithuania

Italy

Czechia

Slovenia

Romania

Slovakia

Hungary

Canada

Denmark

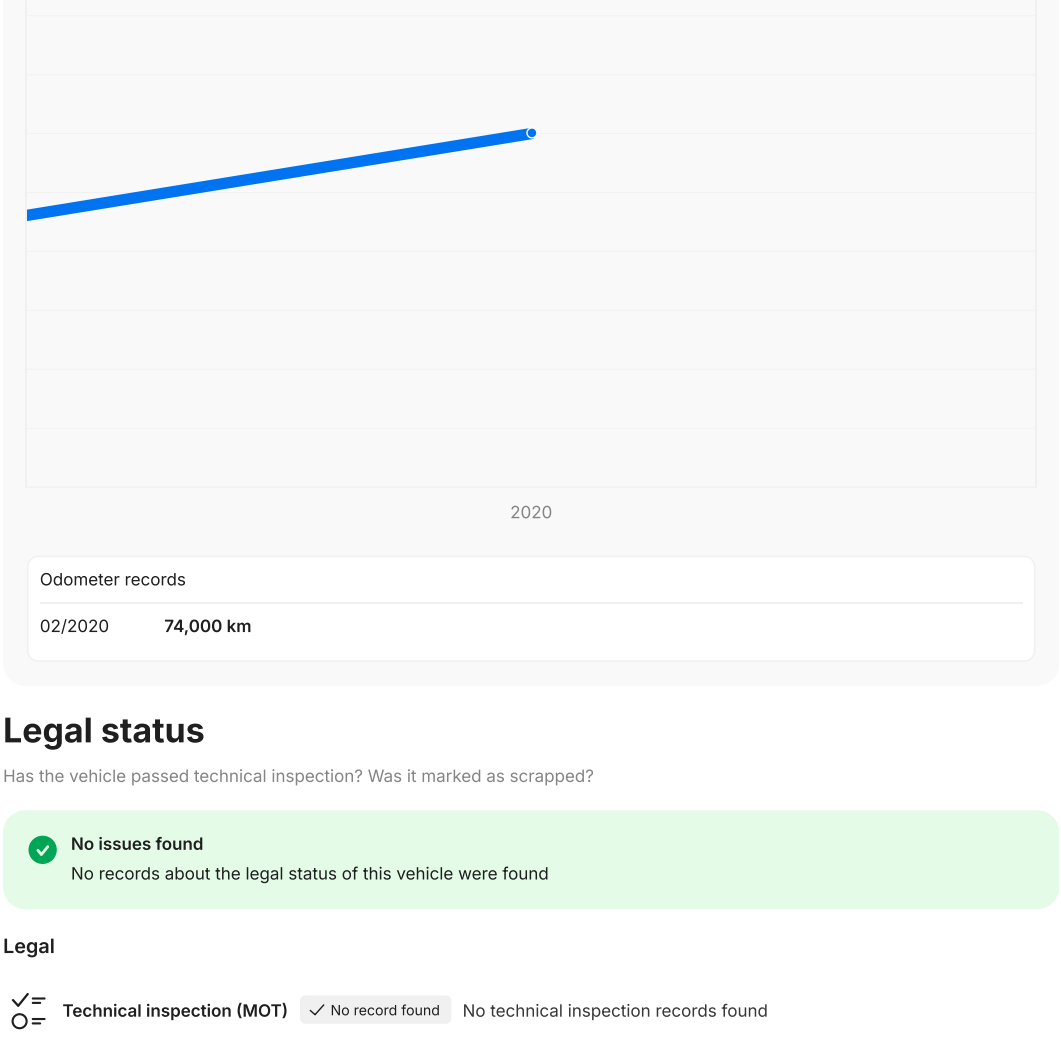
Sweden

Odometer

Are there signs of mileage rollbacks or discrepancies?

Note

- Last known mileage: 74,000 km
- 1 mileage record found



Odometer records	
02/2020	74,000 km

Legal status

Has the vehicle passed technical inspection? Was it marked as scrapped?

✓

No issues found

No records about the legal status of this vehicle were found

Legal

Technical inspection (MOT)

✓ No record found

No technical inspection records found

Scrap

✓ No record found

No record that vehicle was marked as scrapped

Damage

This section helps you understand whether the vehicle was damaged or inspected for damage, along with recorded cost estimates (if available).

Beware

We found 1 record for this vehicle

Note

Mild damages normally won't impact a vehicle's safety or leave structural issues

Damage records

1 similar record

02/2020

Assessment

Sides affected

Front

Estimated Repair Cost

€10,001 – €15,000

Possible Cause

Assessment agreement

Damage value that was assessed by all parties.

Disclaimer: Most damage records are related to accidents, but that's not always the case. Some records come from other sources like body shops, damage claims, auctions, or vehicle inspections. These records show that the vehicle's condition was assessed, even if it wasn't due to an accident.

Damage Glossary

Assessment
Assessment is the process of evaluating the extent of damage to a vehicle. It involves inspecting the vehicle to determine what repairs are needed, estimating the costs, and deciding whether the vehicle is repairable or considered a total loss.

Estimated Repair Cost
Once an incident related to a vehicle is assessed, damage data providers calculate the repair cost and present it in the currency of the country where the damage was evaluated. Therefore, this may not align with your expectations. The reasons for this may include:

- The country or state where damage to the vehicle was assessed may have higher/lower servicing costs compared to your country (spare part prices and labor prices differ between countries)
- The cost is calculated for repairs at an official service station (which is typically on the expensive end)

Natural disasters

Has the vehicle's location been recorded in the area of a natural disaster?

✓

No issues found

Vehicle's location was not recorded in the area of a natural disaster

Specs & equipment

What specs and equipment are on record for this vehicle?

Note

Check whether the specs and equipment of this vehicle match the facts given by the seller.

Identification and technical specifications

Make

Mercedes-Benz

Description

1845 ls 4x2 f 13

Body type

Van

Fuel type

Diesel

Transmission type

Automatic

Engine code

OM471

Paint

PAINT COLOR ARCTIC WHITE MB 9147

Hand brake

HAND BRAKE LEVER, BLACK PLASTIC

Occupied

OCCUPIED - NATIONAL CODE PUC PARTS

E1C

AUDIO 25

E3A

THATCHAM SECURITY SCOPE

F1R

RADIATOR GRILLE TYPE 2

F2H

BLACK PLASTIC INSTRUMENT PANEL INSERT

F2W

WINTER PACKAGE

I2E

WITHOUT REAR SEAT HEATER

I4A

WITHOUT DUST KIT

I6D

INSTRUMENT CLUSTER LANGUAGE TURKISH

I6K

STOWAGE COMPART. BETWEEN DRIVER AND FR. PASS. SEAT

I6X

BUS

J2A

ACOUSTIC PRESENCE INDICATOR

O1N

REVERSING CAMERA ACTIVATION WITHOUT GUIDE LINES

Q0A

VEHICLE PREINSTALLATION FOR TR.LOAD UP TO 1650 KG

S1D

WITHOUT SEAT COVER TYPE

V1A

PANEL VAN ARGENTINA VARIANT 1

V2A

PANEL VAN TIARET VARIANT S10

X2A

WEIGHT VARIANT 3,250 KG

Y1B

WITHOUT VEHICLE JACK

Y1X

BLACK ANODISED ALUMINIUM ROLL COVER

Z1H

SPRINTER SUCCESS PACKAGE

Z1X

SMART & PURE

Z3L

PROGRESSIVE STANDARD

A1D

DOUBLE WISHBONE, FRONT SUSPENSION

B2A

DISK BRAKE, AT FRONT AND REAR AXLE

D0S

OCCUPIED - NATIONAL CODE PUC PARTS

E1T

TOUCHPAD

F1I

FRONT PASSENGER SIDE COMFORT SUN VISOR

F2A

WITHOUT FRONT STYLING ELEMENT

F2P

DESIGN-PAKET INTERIEUR COLOR

F3W

DISCONTINUATION OF STOWAGE COMPARTM. BELOW COCKPIT

I2F

WITHOUT ROUGH ROAD VERSION

I5A

PAYLOAD STANDARD

I6I

WITH REAR CENTER SEAT BELT

I6N

TECHN. REGULATIONS, ROMANIA

J1A

SEAT BELT WARNING SYSTEM

M3B

SAUGLUEFTER ELEKTRISCH LEISTUNGSTUFE 2

O7B

RELEASE 71

R1Q

LIGHT-ALLOY WHEELS 8.0JX19, 10-SPOKE DESIGN

S1H

MAN-MADE LEATHER ARTICO / MICROFIBER DINAMICA

V1W

PANEL VAN TIARET VARIANT S06

X1H

INTERNAL CODE HONG

X2E

INTERNAL CODE RD06

Y1H

POLISHED STAINLESS STEEL NUDGE BAR

Z1C

SPECIAL MODEL SCORE

Z1T

TOURER N1 TYPE APPROVAL

Z3A

AMAZON CLIENT

Z3L

PROGRESSIVE STANDARD

Timeline

1 record found

The timeline of records for this vehicle

Records

02/2020

Assessment detected

We have indications that this vehicle underwent an assessment in this country (or state). Please refer to the "Damage" section for detailed information.

Data sources

+31

We checked 900+ data sources in 35 countries