CARVERTICAL



BMW M340

WBA51DY090FN09352

Generated on 10/09/2025

Diesel

2022



Scan for full report

Commercial use check

No issues found

No records of commercial use found.

Mileage

Last recorded mileage: 23,386 km.

Legal status check

No financial or legal risk records found.

Damage

No damage or assessment records found.

Theft

No theft records found.

Emissions

No issues found

Low CO₂ emission rating: 160 g/km.



+36

Data sources

We checked 900+ data sources in 40 countries

Photos

We found 1 photos of this vehicle. Scan report QR code to see all.

08/2023



Commercial use check

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:



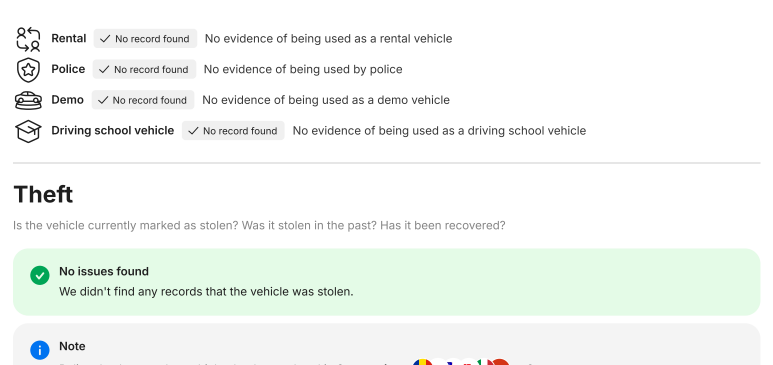
Taxi ✓ No record found No evidence of being used as a taxi



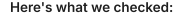
Transport ✓ No record found No evidence of being used as a transport vehicle

CARVERTICAL

VIN: WBA51DY090FN09352 | Generated on 10/09/2025 | Expires on 10/10/2025



Police database stolen vehicle check completed in 9 countries: +3



Currently wanted as stolen ✓ No record found **Stolen in the past** Vo record found No past theft records found for this vehicle.

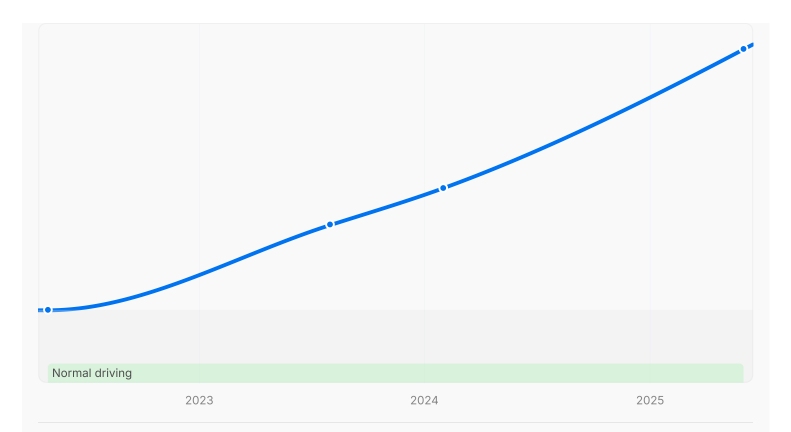
Police database stolen vehicle check completed in:

🌓 Romania 🍗 Czechia 🗁 Slovenia 🔮 Slovakia 🌓 Italy 🚍 Hungary 🛟 Denmark 🛟 Sweden 🙌 Canada

Mileage

Are there signs of mileage rollbacks or discrepancies?





Driving habits

See how intensely this car was driven over time. Lighter use usually means less wear, while intense driving may lead to faster wear on key parts.

Limited driving < 500 km/month 0% of analyzed period

Driven less than typical. Limited use can sometimes lead to aging of unused parts.

Normal driving 500 - 1500 km/month 100% of analyzed period

A typical driving pattern. Often means steady use and balanced wear.

Intense driving > 1500 km/month 0% of analyzed period

Driven much more than typical. Often means parts have to work harder and may need to be replaced.

No driving 0% of analyzed period

A break in use for an extended period. Cars with long periods of no use may need extra checks (battery, brakes, tires).

Odometer records		
05/2022	15 km	
08/2023	7,648 km	
02/2024	10,966 km	
06/2025	23,386 km	

Driving habits		
05/2022 - 06/2025	Normal driving	622 km/month

Legal status check

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) Record found on 06/2025 Romania Has successfully passed technical inspection **Passed**

Valid until 06/2027

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).



No issues found



Occasional inaccuracies can occur, especially when checking older vehicles. Underground repair shops may illegally disguise vehicle defects or damages, not recording their existence anywhere. Sometimes, even vehicle VIN plates may be replaced. We have a variety of methods to detect even such crimes, but it's impossible to provide a 100% guarantee.

Natural disaster exposure

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

Market value

How much was the vehicle sold for in the past? What is the price of vehicles of this year and model on average?

CARVERTICAL

VIN: WBA51DY090FN09352

Generated on 10/09/2025 | Expires on 10/10/2025

Note

- Last known selling price: €59,600
- Average market price for such vehicle: €59,022
- Be cautious of hidden issues if the vehicle was on sale for significantly less than the current price!

BMW M340 2022 market value today

Market value is determined by examining the price of a particular car model (manufactured in the same year) in the country where the report was generated. We analyze data from the last 6 months.

Lowest price Average price Highest price €53,169 €59,022

Emissions

How much CO2 emissions do vehicles of this model/year produce?



carVertical Insight

This vehicle has average emissions. It will likely incur standard emission taxes.

CO₂ emissions

Emission CO2 g/km



Specs

Up to 120

The vehicle's technical specifications and original equipment on record.

120 - 140



Note

Make sure the vehicle's specs and equipment match what the seller told you.

140 - 155

Identification and technical specifications

Make Model Description **BMW** M340 M340 Variant Body type Manufacture year 2022 **xDrive** Sedan Powertrain displacement Powertrain power Torque 250 kW (335 hp) 700 Nm



Fuel type

Diesel



Color





Transmission type

Automatic



Steering wheel placement

Drive type

AWD

Number of cylinders

Timeline

4 records found

The timeline of records for this vehicle

05/2022 S Country unknown

Was manufactured

The country (or state) indicates either the location of the manufacturing facility, assembly plant, or registration address of the manufacturer. The date may be approximate.



Was on sale

This record was created because the vehicle was listed for sale on a certain marketplace. Sometimes the vendor's country (or state) overwrites the vehicle's actual location.



Was registered

The record represents an administrative event. This could be related to a change of ownership, documents, etc



Was inspected

+36

A technical inspection event (also known as an MOT, roadworthiness test, or emission control test) has been recorded. Both successful and failed instances may be included.



Data sources

We checked 900+ data sources in 40 countries



Helpful tips after reading the report

Every tip you check off helps you avoid unwelcome surprises later. The more you check, the safer your car deal.

You'v	e already done this – great start! Here's what to do next:
\rightarrow	Use the tips in this section when you check the car in person.
\rightarrow	Tick them off to make sure you don't miss anything important.
	a professional inspection pert mechanic can spot hidden issues you might miss. Here's what to do next:
	Book a pre-purchase inspection at an independent or authorised service
	Ask the mechanic to check key systems: engine, brakes, suspension, electronics
	Request written notes or a report of any issues found
Check if the mileage matches Make sure the mileage in this report matches the car's odometer readings. Your latest known mileage is 23,386 km. Here's w to do next:	
	Check the odometer reading against the mileage in the report
	Watch for signs of tampering (worn pedals, suspicious dashboard fixes)
	Ask the seller about any differences
Ask for service records Service records show how well the car has been looked after. Here's what to do next:	
	Ask the seller for the car's service book or maintenance records
	Check for regular oil changes, filter replacements, and timing belt work
	Note any missing or overdue services
Take a real test drive A proper test drive helps you spot problems with performance, handling, or comfort – you'll notice much more on the road to you will in the parking lot. Here's what to do next:	
	Drive on the highway
	Drive on bumpy or uneven roads
	Drive in city traffic
	Listen for strange noises or vibrations
	Pay attention to handling and comfort
	npare with similar cars king other listings helps you know if the asking price is fair – or worth negotiating. Here's what to do next:
	Search for similar cars online (same make, model, year, mileage)
	Compare asking prices
	Look at car condition and equipment
	Use this info to negotiate with the seller

 CARVERTICAL
 VIN: WBA51DY090FN09352
 Generated on 10/09/2025
 Expires on 10/10/2025