

Car History Report

Enter Report ID for repeated entry:	4506940969
Date of Car History Report purchase:	10. 10. 2025 09:56:20
Valid until:	09. 11. 2025 23:59:59

1. Basic vehicle specification



VIN
WBA3N5C57FK198203

✓ the control digit is correct

Car brand
BMW

Model
Series 4

Power
180 kW

Date of manufacture
11. 11. 2014

⚠ WARNING: Damage found

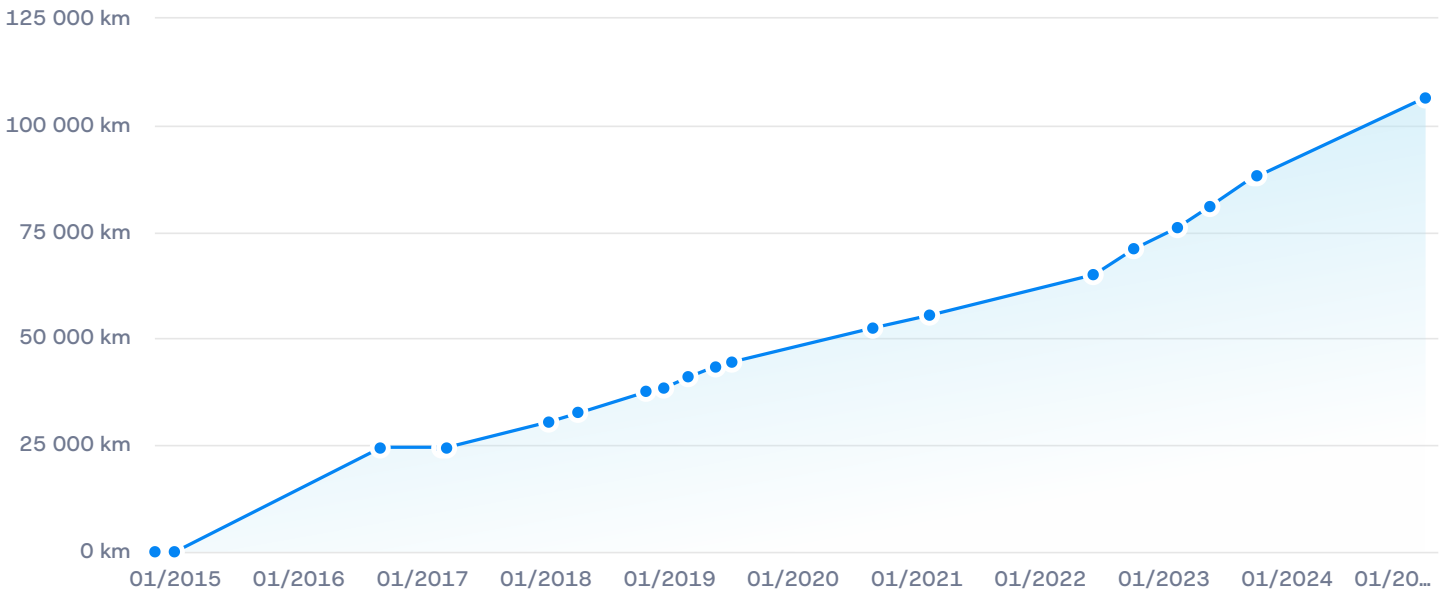
2. Mileage

The overview of an evolution of the vehicle's odometer contains values obtained from the available information systems of cooperating partners. According to the development of the graph, you can judge for yourself whether there is a suspicion of manipulation of the odometer status or not.

Recommendation:







Not all odometer state records from the vehicle's operating history may be available in the system.

If the vehicle does not continuously record the entire mileage history over time, we recommend check the odometer records in the service book as well, or have the vehicle checked at an authorized garage. We recommend this procedure especially for vehicles where there is a time period of more than two years between odometer readings.



3. History overview

	Date	Odometer reading	Country	Description
2014	11/2014	0 km		Manufactured
	<div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p>Date of manufacture: 11. 11. 2014</p> <p>Age of the vehicle: 10 years 11 months</p> <p>Vehicle colour: midnight-blue metallic – code 0B38</p> <p>Manufactured for market: Not available</p> <p>Steering side: Not available</p> </div>			
2015	01/2015	40 km		Odometer record
2016	09/2016			Photo documentation
	09/2016	24 500 km	US	Damage
	11/2016		Lithuania	Damage
2017	02/2017	24 500 km	Lithuania	Odometer record
	03/2017	24 500 km	Lithuania	Odometer record
2018	01/2018	30 500 km	Germany	Odometer record
	04/2018	32 500 km	Germany	Odometer record
	10/2018		Germany	Damage
	10/2018	37 500 km	Germany	Odometer record
	12/2018		Germany	Damage
	12/2018	38 500 km	Germany	Odometer record
2019	02/2019		Germany	Damage
	02/2019	41 000 km	Germany	Odometer record
	05/2019	43 500 km	Germany	Odometer record
	07/2019	44 500 km	Germany	Odometer record
2020	08/2020	52 500 km	Germany	Odometer record
2021	02/2021	55 500 km	Germany	Odometer record
2022	06/2022	65 000 km	Germany	Odometer record
	10/2022	71 000 km	Germany	Odometer record

2023	02/2023	76 000 km	 Germany	Odometer record
	05/2023	81 000 km	 Germany	Damage
	09/2023	88 000 km	 Germany	Odometer record
	10/2023	88 000 km	 Germany	Odometer record
2025	02/2025	106 500 km	 Germany	 Damage

4. Damage check

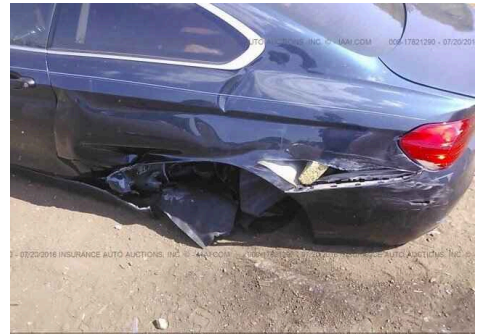
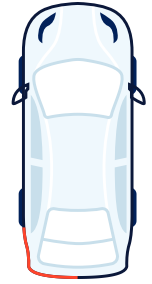
Damage found

One or more records of damage to the vehicle **were found** in our databases of damaged vehicle compiling data from more than 32 countries and approximately 200 million damage records.

Damage claim

1 / 7

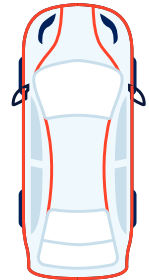
Date	09/2016
Country	USA
Repair cost estimate	27 916 USD
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Left rear side, Chassis
Odometer reading	24 500 km
Data source	Auction





Repair cost calculation 2 / 7

Date	11/2016
Country	Lithuania
Repair cost estimate	16 000 – 17 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Front side, Left front side, Right front side, Left side, Right side, Back side, Left rear side, Front back side, Chassis
Data source	Calculations from car repair shops or insurance companies



Repair cost calculation 3 / 7

Date	10/2018
Country	Germany
Repair cost estimate	10 000 – 11 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Not available
Data source	Calculations from car repair shops or insurance companies

Repair cost calculation

4 / 7

Date	12/2018
Country	Germany
Repair cost estimate	2 000 – 3 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Not available
Data source	Calculations from car repair shops or insurance companies

Repair cost calculation

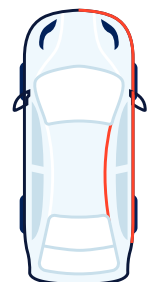
5 / 7

Date	02/2019
Country	Germany
Repair cost estimate	3 000 – 4 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Not available
Data source	Calculations from car repair shops or insurance companies

Repair cost calculation

6 / 7

Date	05/2023
Country	Germany
Repair cost estimate	3 000 – 4 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Recorded damage sites	Right front side, Right side
Odometer reading	81 000 km
Data source	Calculations from car repair shops or insurance companies



Repair cost calculation

7 / 7

Date	02/2025
Country	Germany
Repair cost estimate	16 000 – 17 000 EUR
Note	Prices are calculated based on the rates of authorized service centers in the respective country. They may include labor, spare parts, and possibly painting.
Damage classification	Total economical loss *
Recorded damage sites	Not available
Odometer reading	106 500 km
Data source	Auction



* The definition of Economic total damage may vary from one EU country to another, but also from one insurance company to another within the same country. Even if a given damage is assessed as total damage, it does not necessarily mean that the vehicle is unroadworthy or even beyond repair. An Economic total loss is damage to a vehicle where, according to the terms of the insurance company, it is uneconomical to repair the vehicle (=the amount to repair the vehicle is close to or greater than the value of the vehicle at the time of the damage) or is assessed as such according to the terms of the insurance policy.

Warning: Information on all vehicle damages may not be available in the system, some damages are not reported to insurance companies, or are not available as part of an online check. We therefore recommend a careful inspection of the vehicle, ideally with the help of a qualified mechanic or at the service center of your choice. Such an inspection may reveal additional damage or rule it out.

5. Theft check

Not recorded as stolen






in the databases that are currently available

The information provided is for informational purposes only.

Information about vehicle thefts is sourced from publicly available databases of individual countries and is displayed in the form in which it appears in those databases. Cebia cannot guarantee the completeness or accuracy of these databases, nor does it guarantee that they include all vehicles that have actually been stolen.

For this reason, Cebia assumes no responsibility for any damages that may arise from the use of this information. If the vehicle originates from a country not included in the overview, we recommend verifying its origin through alternative means or requesting appropriate guarantees from the seller.

Source	On 10. 10. 2025
Netherlands – Police	NO – not recorded as stolen
Czechia – Police	NO – not recorded as stolen
Slovakia – Police	NO – not recorded as stolen
Hungary – Police	NO – not recorded as stolen

 Romania – Police	NO – not recorded as stolen
 Slovenia – Police	NO – not recorded as stolen
 Ukraine – Police	NO – not recorded as stolen
 Canada – Police	NO – not recorded as stolen
 Sweden – Database of insurance companies	NO – not recorded as stolen
 Private databases*	NO – not recorded as stolen

* Private databases are unofficial databases freely accessible on the internet, and they generally allow anyone to enter a record of a vehicle theft. These are not official police databases of a specific state or states.

6. Taxi check

It was not operated as a taxi in the Czech Republic

According to our databases, the vehicle has not been used as a taxi vehicle.

7. Check of financing

Financing not found

It is possible to find out whether the vehicle is subject to financing (in the form of leasing or credit), pledge or loan with the listed companies. The data is obtained directly from the information systems of each company.

Country	To date: 09. 10. 2025
Czechia	NO – not registered

*Car-sharing = a car rental whereby a private individual rents his or her car for a short period of time (or, alternatively, car-sharing can also imply sharing of the car between the private owner and the short-term borrower).

8. Equipment list

This is available information on the basic parameters, standard and possibly additional equipment of the vehicle from the factory. Vehicle modifications such as changing the side of the steering wheel can be detected by checking the equipment.

Vehicle identification	
Vehicle type	Passenger vehicle
Make	BMW
Model designation	428i XDR A

Special version	3N63
Date of manufacture	11.11.2014
Colour	midnight-blue metallic
Colour code	0B38
Equipment	Leather Dakota/sattel-braun/Excl. seam
Equipment code	LCLX
Engine code	N20
Series	F32
E series	3N63
Transmission	Sport automatic gearbox
Transmission	AUT

Vehicle equipment list

Other	90 Ah AGM battery
Other	Accent strips, pearl-effect chrome
Other	Acoustic fasten seat belt reminder
Other	Adaptive Headlights
Other	Additional 12V sockets
Other	Alarm system
Other	Area code 1 for DVD
Other	Automatic air conditioning
Other	Blow-by heater
Other	BMW LA wheel, multi spoke 416
Other	BMW US Radio
Other	CO2 equipment
Other	Comfort access
Other	Comfort telephony w/ enhanced Smartphone
Other	Connected Drive Services
Other	Control of number-plate attachment
Other	Cruise control with braking function
Other	Daytime driv.lights adjus.via light menu
Other	Decoding, variable light distribution
Other	Driving Assistant
Other	Dummy-SALAPA
Other	Emergency release, luggage compartment
Other	Fine wood trim burlled walnut/inlay
Other	Floor mats velours
Other	Glass roof, electrical
Other	Harman/Kardon surround sound system
Other	Headlight cleaning system

Other	Hot-climate version
Other	Instrument panel with extended scope
Other	Integrated universal remote control
Other	Intelligent emergency call
Other	Interior mirror with automatic-dip
Other	Interior/outside mirror with auto dip
Other	Lane change warning
Other	Language version, English
Other	Leather equipment
Other	Lights package
Other	Lumbar support, driver and passenger
Other	Luxury Line
Other	model year code in VIN
Other	Navigation system Professional
Other	Oil service interval 15,000 km/12 months
Other	Omission of additional lettering, outer
Other	Outer skin protection
Other	Park Assist
Other	Park Distance Control (PDC)
Other	Rain sensor
Other	Real-Time Traffic Information
Other	Remote Services
Other	Reversing camera
Other	Road sign detection
Other	Satellite tuner
Other	Seat adjustment, electric, with memory
Other	Seat heating driver/passenger
Other	Selection of COP-relevant vehicles
Other	Sport automatic gearbox
Other	Steering wheel heater
Other	Storage compartment package
Other	Surround View
Other	Teleservices
Other	Through-loading system
Other	Tyre pressure display
Other	Tyres with runflat properties
Other	Xenon Light

Warning: In some cases, the complete equipment of the vehicle may not be available in the system.

9. Recall events

The vehicle being inspected may be subject to

Recall events found

Recall is issued by the vehicle manufacturer whenever health, safety or the environment are at a considerable risk. Most often, these events are triggered by a hidden manufacturing defect of the vehicle that become apparent only after the vehicle has been in operation for some time. As a rule, the manufacturer must repair these vehicle defects free of charge. For more information, please visit the following website car-recalls.eu in cooperation with the EU information system RAPEX.

The listed recall events are sorted by model, make and year of vehicle manufacture, they are not sorted by vehicle VIN. Therefore, always check the recall details to see if it concerned specifically the vehicle you are inspecting. At the same time, check with the vehicle's dealer or authorised garage that the vehicle has undergone a recall.

Recall events	Announcement date	Detail
airbag / injury	15. 09. 2024	More info
airbag / injury	18. 05. 2024	More info
airbag / injury	17. 04. 2023	More info
airbag / injury	17. 04. 2023	More info
fire / steering	09. 12. 2016	More info
accident / suspension	29. 09. 2016	More info
accident / suspension	29. 09. 2016	More info
accident / suspension	29. 09. 2016	More info

10. Checking the vehicle colour

Verify that the current colour on the vehicle matches the colour declared by the manufacturer or the colour documented after the first registration. If the colour is different, the vehicle may have been repainted, crashed or stolen.

Vehicle colour	
Colour according to vehicle manufacturer	midnight-blue metallic – code 0B38

11. Check of vehicle security

As part of the check, we will tell you whether the vehicle under investigation is secured by glass marking and whether it is registered in the OCIS System. If so, we will provide you with the marked code and date of registration.

Information on glass marking	10. 10. 2025
------------------------------	--------------

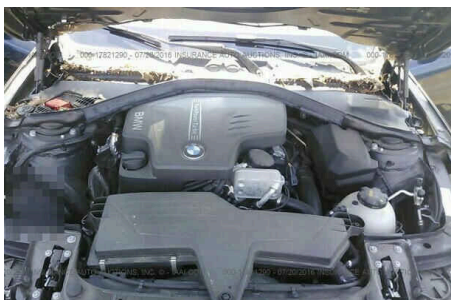
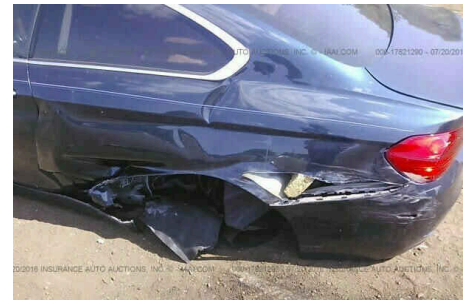
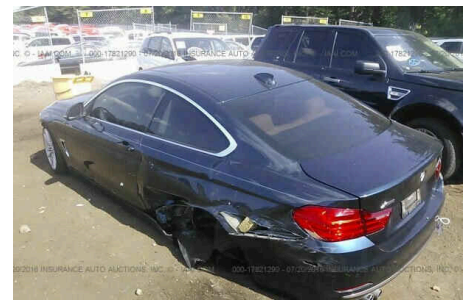
Glass marking

NO

12. Photos and adverts

If the vehicle has been advertised or inspected in the past, we will display information and photo documentation.

Record 1/1	Photo
Date	08. 09. 2016



This report is governed by the applicable General Terms and Conditions for vehicle history Checks. Vehicle history records may not be complete, and data provider errors cannot be ruled out. All information provided is for informational purposes only, and no warranty is given for the result of the vehicle Check. For a comprehensive used car inspection, we recommend a thorough physical examination and a test drive.