

BMW X4

VIN code

WBA31DT0X09M29233

Report generated: 2026-03-09 12:03

Valid: 359 d.

Information

Basic data of the inspected vehicle and summary of inquiries.

 Make, model
BMW X4

 Gearbox
Automatic

 First registration year
2022

 Fuel type
Petrol + Electric



Mileage

 No inconsistencies found in mileage history



Thefts

 No records found



Traffic accidents / damages

 Vehicle damage records found



Photos

 No photos found

Technical data (Original language)

Production date	2022-04-21
Model	X4 xDrive30i
Series	X4
Generation	G02
Type code	31DT
Engine code	B48D
Power	185
Drive type	awd
Steering side	Left
Color	black-sapphire metallic

Interior	Sensatec perforated/black
Transmission	automatic

Equipment

(Original language)

S06NW	Telephony with wireless charging
S0654	DAB tuner
S06C4	Connected Package Professional
S06AE	Teleservices
S0801	German version
S07R7	Innovation package
S0851	Language version German
S0302	Alarm system
S0322	Comfort access system
S0223	Adaptive suspension
S04NE	Blow-by heater
S0534	Automatic air conditioning
S05AC	High-beam assistant
S05AS	Driving Assistant
S05AV	Active Guard
S05AL	Active Protection
SA080	80 Ah AGM battery
S01CB	CO2 equipment
S0258	Tyres with runflat properties
S02PA	Locking wheel bolt
S02VB	Tyre pressure display
S0428	Warning triangle and first aid kit
S0431	Interior mirror with automatic-dip
S0494	Seat heating driver/passenger
S0548	Kilometre speedo
S08KA	Oil service interval 24 mths / 30,000 km
S08TF	Active pedestrian protection
S09AA	Outer skin protection
S02TB	Sport automatic gearbox
S0430	Interior/outside mirror with auto dip
S0481	Sports seat
S05DF	Active cruise control+stop&go function
S06AK	Connected Drive Services
S0423	Floor mats velours

S0459	Seat adjustment, electric, with memory
S05DM	Parking assistance system
S06U3	BMW Live operating area Professional
S08R9	Refrigerant R1234yf
S0925	Dummy-SALAPA
S0879	On-board literature, German
S05DA	Passenger airbag deactivation
S01DF	Exhaust emission standards EU6 rde II
S0488	Lumbar support, driver and passenger
S05AZ	BMW Laserlicht
S06AF	Statutory emergency call
S06WD	WLAN Hotspot
S0931	Winter instead of summer tyres ex-fact.
S04U0	Electroplat.cover/clip f.operat.elements
S01DZ	Supplementary scopes rde
S01CE	Recuperation system
S04K9	Inter.trim finishers aluminum fine cut
S048Z	DEL.FR.PASS.LUMBAR SUPP./FR.PASS.BWA.
S06UX	Deletion BMW Controller touch function
S06P1	Temp.deletion BMW Remote SoftwareUpgrade
S0230	EU-specific additional contents
S08WC	Steuerung Local Content
S0475	black-sapphire metallic
SKHSW	Sensatec perforated/black

History

Find different types of vehicle history records in the timeline.

Please note: Information texts written in other languages have been translated. You can choose to view them in the original language.



View original



2022



Service

2022-08 | Germany | 19 km

Performed tasks:

unknown



Service

2023-05 | Germany | 26 778 km

Performed tasks:

Engine oil
Microfilterif appropriate)



Service

2023-05 | Germany | 28 377 km

Performed tasks:

Engine oil



**Damage / repair
assessment**

2023-07 | Germany



Service

2023-12 | 46 606 km



Service

2024-01 | 46 606 km



Service

2025-05 | 75 502 km



Technical inspection

2025-08 |  Lithuania | 84 368 km

Technical inspection is valid until: 2027-09
Technical inspection type - periodic inspection:
Without faults.

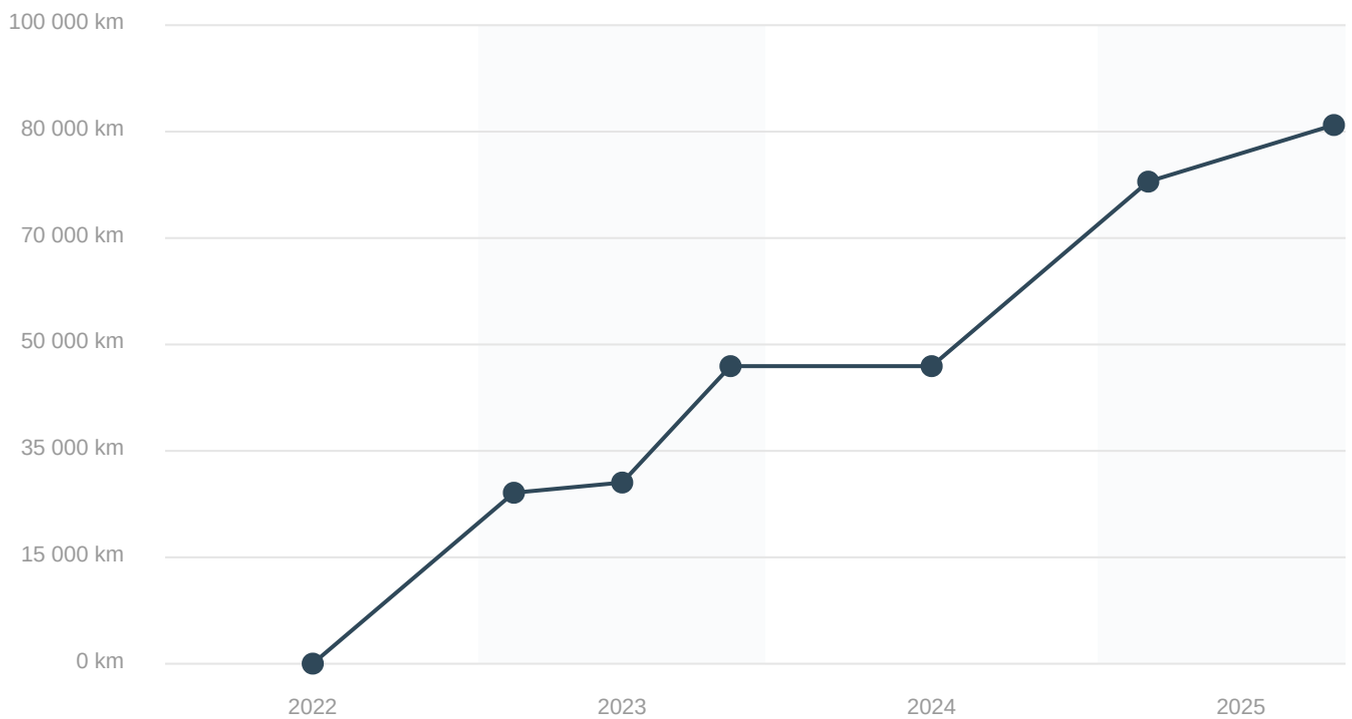
Mileage

Data on the fixed mileage and its changes was collected from various sources



Autoistorija.lt insight:

Our data is sourced from various official data sources, but we still recommend performing a professional car inspection with specialists.



Traffic accidents/damages

Data collected from various sources on fixed traffic incidents/damages



Important before assessing damage:

Not all records in the report indicate an actual consequence of damage or a traffic accident.

Some records may appear not due to the damage itself, but as a result of damage assessments, residual value calculations, insurance company processes, costly repair works, inspections, diagnostics, pre-sale evaluations, or other formal procedures.

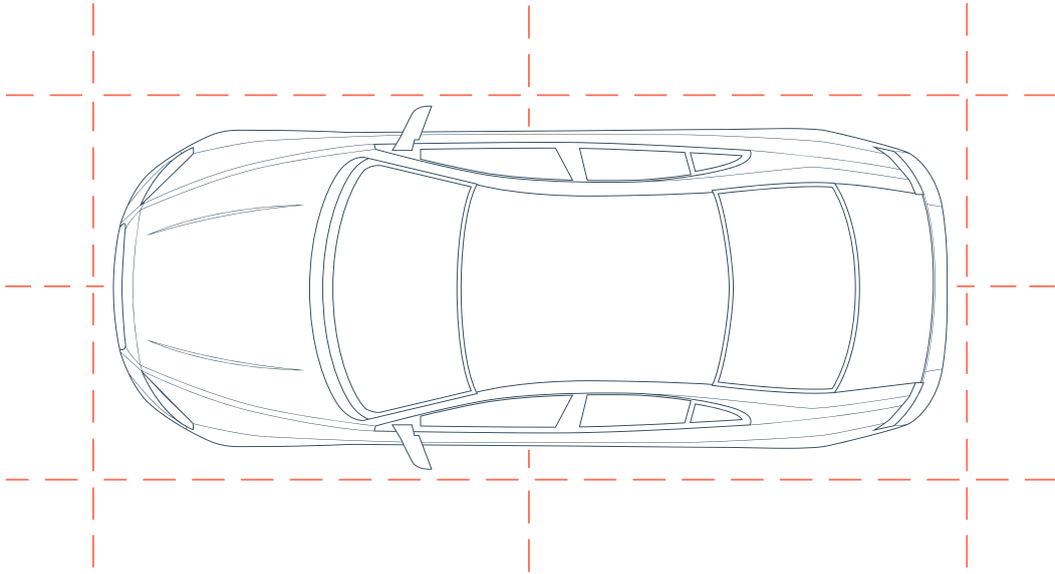
[Read more »](#)

We found **1** records related to this vehicle:



Damage / repair assessment

? LOCATION OF THE DAMAGE IS UNKNOWN



Date

2023-07

Country:



Germany

Preliminary repair cost

€2,000 - €3,000 



About this record:

This record lacks detailed information to accurately identify its origin, but we provide all available data for your analysis. It is important to understand that this is a recorded financial assessment, which may indicate:

- **Repairs or modifications:** a service estimate for planned maintenance, cosmetic bodywork, or the installation of additional equipment (e.g., rims);
- **Proportional value:** the cost of parts for new or luxury vehicles is high, so even minor repairs can appear as a significant amount;
- **Damage record:** a calculation performed by an insurance company after a potential traffic accident.

We provide this information as an additional indicator to help buyers and sellers constructively discuss the vehicle's history and carry out a more focused physical inspection at a service center.

O₂ emission

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



Autoistorija.lt insight:

Each vehicle is assigned a CO₂ emission class (from "A" to "G") based on the amount of emissions it produces.



Pollution tax 
130 €



CO₂ emission g/km
184 g/km



CO₂ emission class
E



Fuel type
Petrol + Electric

CO₂ emission (g/km)

0 - 120 **A**

120 - 140 **B**

140 - 155 **C**

155 - 170 **D**

170 - 190 **E**

190 - 225 **F**

225 + **G**

Theft check

Information from police and other databases about whether the car is wanted.



No records were found indicating that the vehicle has been stolen.

Searches for potential vehicle thefts were conducted in the databases of the following countries:

 Lithuania

 Slovenia

 Slovakia

 Czech Republic

 Hungary

 Italy

 Romania

 Germany

 United States