



BMW 225 Active Tourer 2' U06 Active Tourer

Generated on 15/04/2026

Scan for full report



VIN: WBA21EA0507M50359

Fuel: Gasoline, Electric

Year: 2023

Transmission Type: Semi-automatic

Commercial use check

✔ No issues found

No records of commercial use found.

Mileage

✔ No issues found

Last recorded mileage: 35,304 km.

Legal status check

✔ No issues found

No financial or legal risk records found.

Damage

✔ No issues found

No damage or assessment records found.

Theft

✔ No issues found

No theft records found.

Natural disaster exposure

✔ No issues found

No records of natural disaster exposure found.



+44

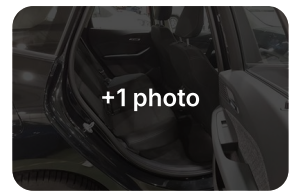
Data sources

We checked 1000+ data sources in 48 countries

Photos

We found 11 photos of this vehicle. Scan report QR code to see all.

02/2026



Commercial use check

We checked if this vehicle was used for commercial purposes - like a taxi, rental, or another service vehicle. These vehicles often see heavier use, so it's worth looking closer for signs of wear.

✔ No issues found

No records of vehicle being used in irregular manner

Here's what we checked:



Taxi

✔ No record found

 **Transport** ✓ No record found

 **Rental** ✓ No record found

 **Police** ✓ No record found



 **Demo** ✓ No record found

 **Driving school vehicle** ✓ No record found

Theft


We checked if the vehicle is currently listed as stolen, if it was ever reported stolen in the past, and whether it's been recovered.

✓ **No issues found**
We didn't find any records that the vehicle was stolen.

 **Summary**
Police database stolen vehicle check completed in **7 countries**:  +1

Here's what we checked:

 **Is it currently wanted as stolen?** ✓ No record found


 **Was it stolen in the past?** ✓ No record found No past theft records found for this vehicle.

Police database stolen vehicle **check completed in:**

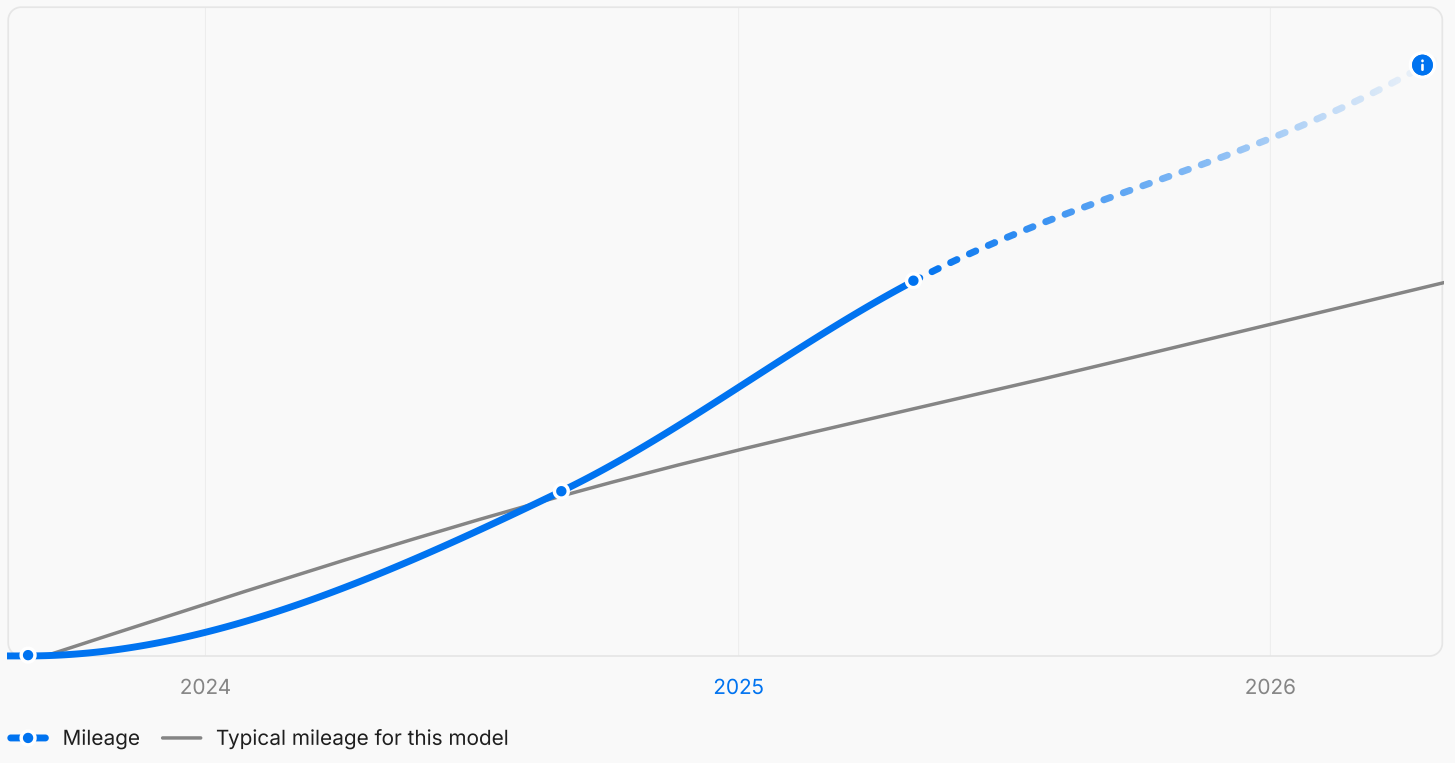
 Slovakia  Czechia  Romania  Hungary  Slovenia  Italy  Canada

Mileage

We checked if the mileage looks accurate or if it may have been tampered with.

 **Summary**

- Last known mileage: 35,304 km
- Average mileage for similar models: 34,664 km
- 3 mileage records found



Odometer records

09/2023	6 km
09/2024	15,499 km
05/2025	35,304 km

Expected current mileage

Based on recent driving habits, current mileage may be **around 55,558 km**. Actual mileage could differ — check the car's odometer for accuracy.

Driving habits

09/2023 - 05/2025 ■ Normal driving 1,741 km/month

Legal status check

We checked if the vehicle passed technical inspections and whether it was marked as scrapped.



No issues found

No records about the legal status of this vehicle were found

Legal



Passed technical inspection (MOT)?

✓ No record found



Was it scrapped?

✓ No record found

Damage

Has this vehicle been damaged in the past? What was the value of the damages?



No issues found

No damage or assessment records 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

We checked if the vehicle was located in an area hit by a natural disaster at the time it happened.



No issues found

This vehicle's location was not recorded in the area of a natural disaster.

Market price

We checked how this vehicle's market price has changed over time, based on available historical data and price estimates.

The timeline shows a limited period and does not reflect the vehicle's full lifetime pricing.

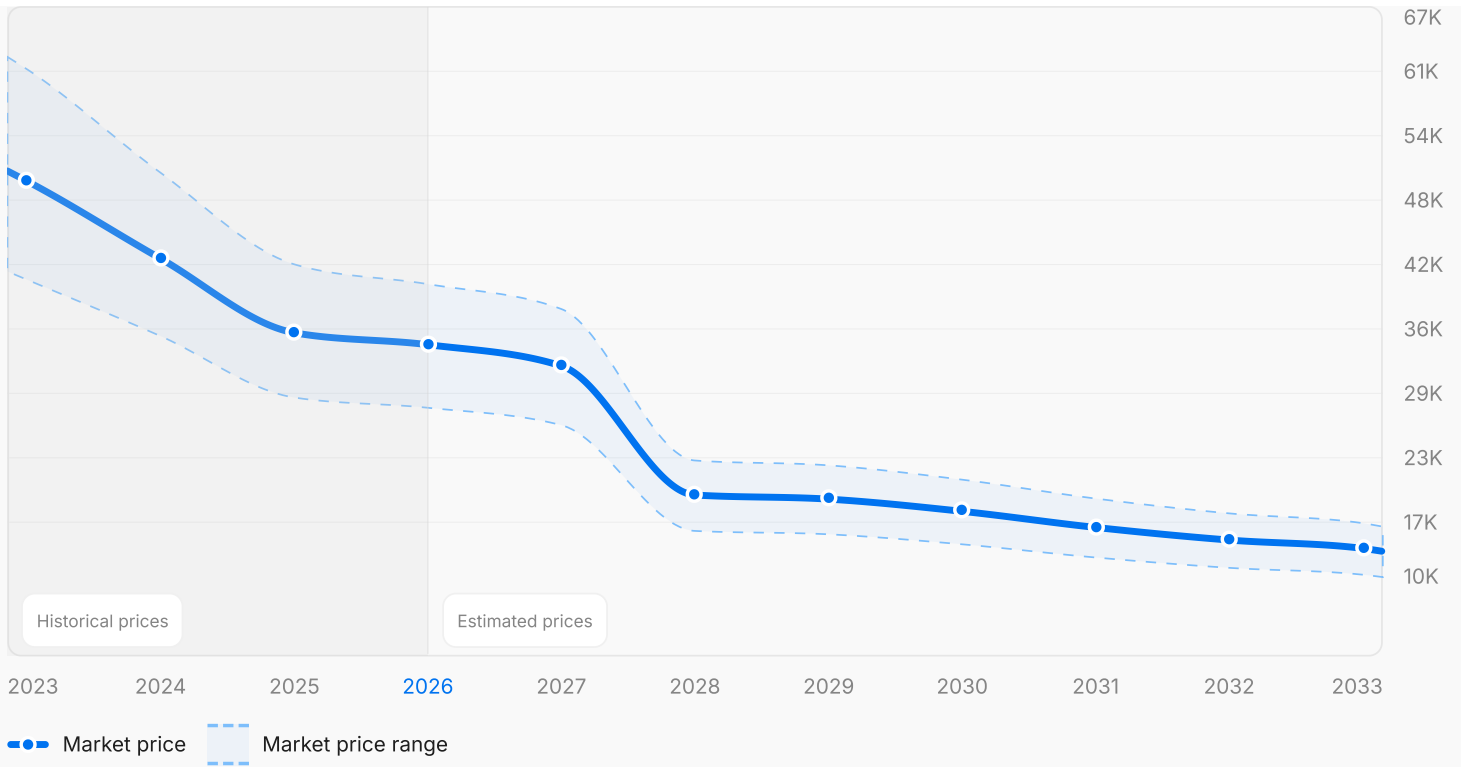


Summary

- Average market price for such vehicle: €34,052
- Be cautious of hidden issues if the vehicle was on sale for significantly less than the current price!

Criteria for market price evaluation:

Make: **BMW** Model: **225 Active Tourer** Year: **2023** Market: **Europe**



Year	Market price	↘ Lowest market value	↗ Highest market value
2023	€50,000	€40,390	€60,910
2024	€42,447	€34,890	€50,823
2025	€35,214	€28,900	€41,887
2026	€34,052	€27,900	€39,960
2027	€31,980	€26,202	€37,529
2028	€19,395	€15,891	€22,760
2029	€18,990	€15,559	€22,285
2030	€17,800	€14,584	€20,888
2031	€16,230	€13,298	€19,046
2032	€15,000	€12,290	€17,602
2033	€14,180	€11,618	€16,640

Market price insights

- Price trend forecast**
 This vehicle is expected to lose -58% of its market price over the next 7 years.
- Price drop & buying window**
 The largest drop in market price is expected around 2028, when the vehicle reaches 5 years of age. Buying around this time may offer better value.
- Optimal selling timing**



Selling before the largest price drop – expected around 2027 or 4 years of age – may help retain more value.

Note: Forecasts are based on current market trends and historical data. Actual resale value may change due to market shifts, condition, location, or other factors.

Specs & equipment

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

This section includes simplified AI-generated descriptions to help you better understand each vehicle feature.



Summary

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

Identification and technical specifications



Make

BMW



Model

225 Active Tourer



Description

225e Active Tourer



Variant

2' U06 Active Tourer



Body type

Van



Manufacture year

2023



Model year

2023



Powertrain displacement

1.5 L



Powertrain power

180 kW (241 hp / 245 PS)



Torque

477 Nm



Fuel type

Gasoline, Electric



Transmission type

Semi-automatic



Drive type

AWD



Color

Black



Number of doors

5

Equipment

As received from the manufacturer

S01CB CO2 equipment

CO2 equipment is present to monitor and control emissions for environmental sustainability.

S01DF Exhaust emission standards EU6 rde II

Exhaust emission standards compliant with EU6 rde II regulations

S01LQ BMW light-alloy wheel double spoke 186

The vehicle comes equipped with BMW light-alloy double spoke 186 wheels.

S0230 EU-specific additional contents

EU-specific additional contents are included to meet regional requirements and standards.

S02PA Locking wheel bolt

Locking wheel bolts in place

S02TF Steptronic with twin-clutch gearbox

Transmission system with Steptronic and twin-clutch technology

S02VB Tyre pressure display

Tyre pressure display system helps keep track of tire pressure for optimal performance.

S0320 Deleted, model lettering

Model lettering deleted

S0475 black-sapphire metallic

The vehicle is coated in a black-sapphire metallic paint

S0478 Child seat mount

Child seat mount for secure installation of child seats

S04GN Interior strips quartz silver matt

- Interior strips with a silver matte finish in a quartz design

S04T3 Flexible Charger (Mode 2)

- Versatile charger for Mode 2 charging

S0548 Kilometre speedo

- Kilometre speedometer installed

S05AV Active Guard

- Active Guard system for proactive safety features

S0654 DAB tuner

- Digital radio tuner for enhanced entertainment options

S06AF Statutory emergency call

- Statutory emergency call feature for immediate assistance in case of emergencies

S06C4 Connected Package Professional

- Includes Connected Package Professional for advanced connectivity features

S0854 Language version, French

- The language version is set to French for ease of understanding for French-speaking users.

S08KA Oil service interval 24 mths / 30,000 km

- Oil service interval set at 24 months / 30,000 km

S08TF Active pedestrian protection

- Active pedestrian protection is integrated for enhanced safety for pedestrians.

SA060 60 Ah AGM battery

- 60 Ah AGM battery

S04T2 LADEKABEL PROFESSIONAL (MODE 3)

- Professional charging cable for Mode 3 charging

S04U9 Acoustic pedestrian protection

- Acoustic pedestrian protection provides audible alerts to pedestrians for enhanced safety.

S05AS Driving Assistant

- Driving Assistant system for additional safety on the road

S05DM Parking assistance system

- Parking assistance system for easier parking maneuvers

S06AE Teleservices

- Teleservices are included, allowing for remote services and assistance.

S06AK Connected Drive Services

- Connected Drive Services for seamless integration with digital devices

S06WC Widescreen Display

- Widescreen Display

S0881 On-board literature, French

- On-board literature in French is provided for reference and information.

S08R9 Refrigerant R1234yf

- The refrigerant R1234yf is used in the vehicle's cooling system.

S08WQ Control G

- Control G

SBLAT Cloth Arktur/anthracite

- The interior features cloth seats in Arktur/anthracite color.

Timeline

1 record found

The timeline of records for this vehicle

- 03/2023  Country unknown

Manufactured

This vehicle's manufacturing date has been recorded. The listed country may reflect a production or registration location.

**+44****Data sources**We checked 1000+ data sources in **48 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.

Do these checks before buying a car:

Get a professional inspection

An expert 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

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

Check if the mileage matches

Make sure the mileage in this report matches the car's odometer readings. Here's what 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

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 than you will in the parking lot. Here's what to do next:

- Drive on different road types: highway, city traffic, and bumpy or uneven surfaces
- Listen for strange noises or vibrations
- Pay attention to handling and comfort

Compare with similar cars

Checking 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