

Porsche 911

VIN code

WP0ZZZ99ZMS255667

Report generated: 2025-08-13 12:25

Valid: 197 d.

Information

Basic data of the inspected vehicle and summary of inquiries.

| | |
|-------------------------|---|
| First registration year | 2021 |
| Transmission | Automatic |
| Engine | 3745 cm³, 650 HP (478 kW) |
| Color | Black |
| Fuel | Petrol |
| Wheel | Left hand drive |
| Bodytype | Coupe |
| Doors | 2/3 |
| Drivetrain | Four wheel drive |
| Engine CO2 g/km | 254 |



Mileage



No inconsistencies found in mileage history



Thefts



No records found



Traffic accidents / damages



Vehicle damage records found



Photos



No photos found

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



2021



Service

2021-06 | Lithuania | 8 km

Performed tasks:

Serviced



Technical inspection

2021-07 | Lithuania | 1 km

Technical inspection is valid until: 2024-07

Technical inspection type - new vehicle inspection:

Without faults.



Service

2021-10 | Lithuania | 2 143 km

Performed tasks:

Serviced



Service

2022-04 | Lithuania | 4 351 km

Performed tasks:

Serviced



Service

2022-05 | Lithuania | 6 170 km

Performed tasks:

Serviced

 **Service**

2022-09 |  Lithuania | 7 883 km

Performed tasks:

Serviced

 **Service**

2023-01 |  Lithuania | 100 km

Performed tasks:

Serviced

 **Service**

2023-05 |  Lithuania | 10 319 km

Performed tasks:

Checked

 **Service**

2023-06 |  Lithuania | 11 725 km

Performed tasks:

Serviced

 **Accident**

2023-07 |  Lithuania

 **Service**

2024-03 |  Lithuania | 19 990 km

Performed tasks:

Engine oil service

 **Service**

2024-03 |  Lithuania | 20 056 km

Performed tasks:

Serviced



Technical inspection

2024-06 |  Lithuania | 28 402 km

Technical inspection is valid until: 2026-06

Technical inspection type - periodic inspection:

Without faults.



Service

2024-11 |  Lithuania | 38 666 km

Performed tasks:

Serviced



Accident

2024-12 |  Lithuania

Damaged components:

Exterior body parts

Glass



Service

2025-06 |  Lithuania | 45 987 km

Performed tasks:

Checked

Mileage

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



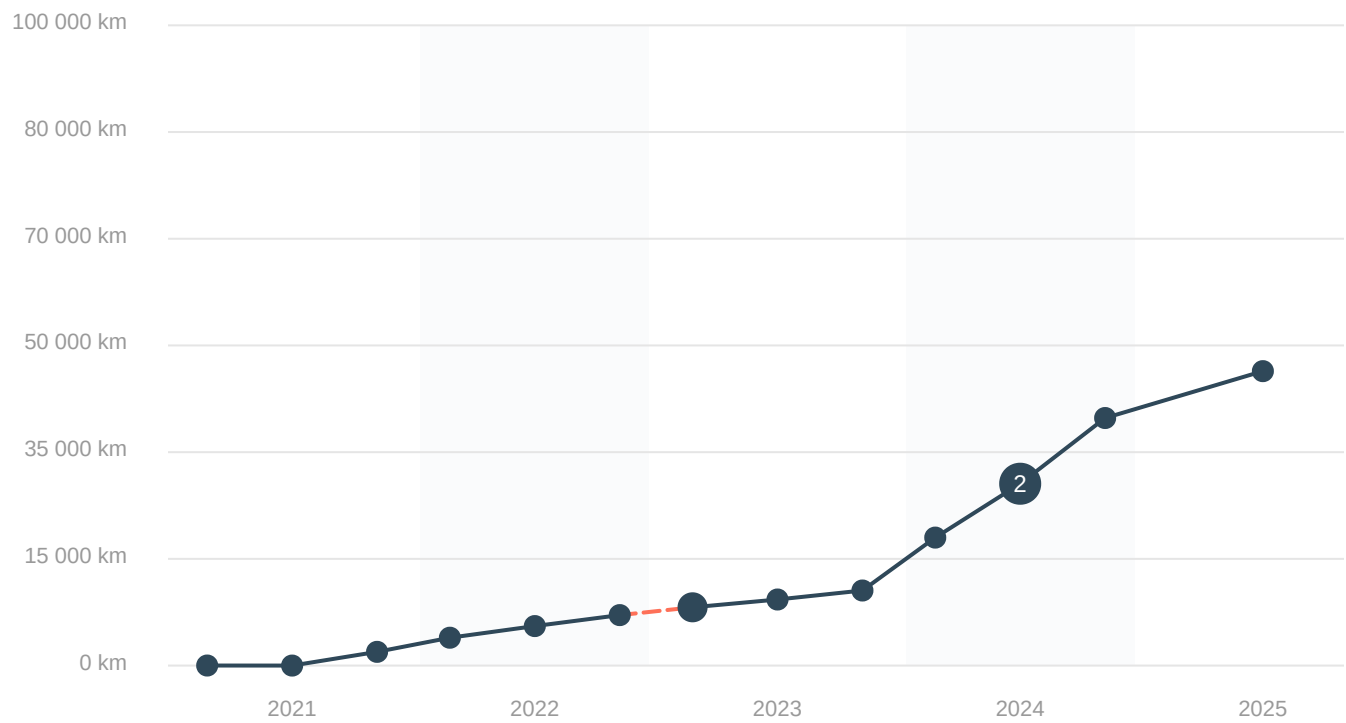
Autoistorija.lt insight:

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

Data error 

2023-01

100 km



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.

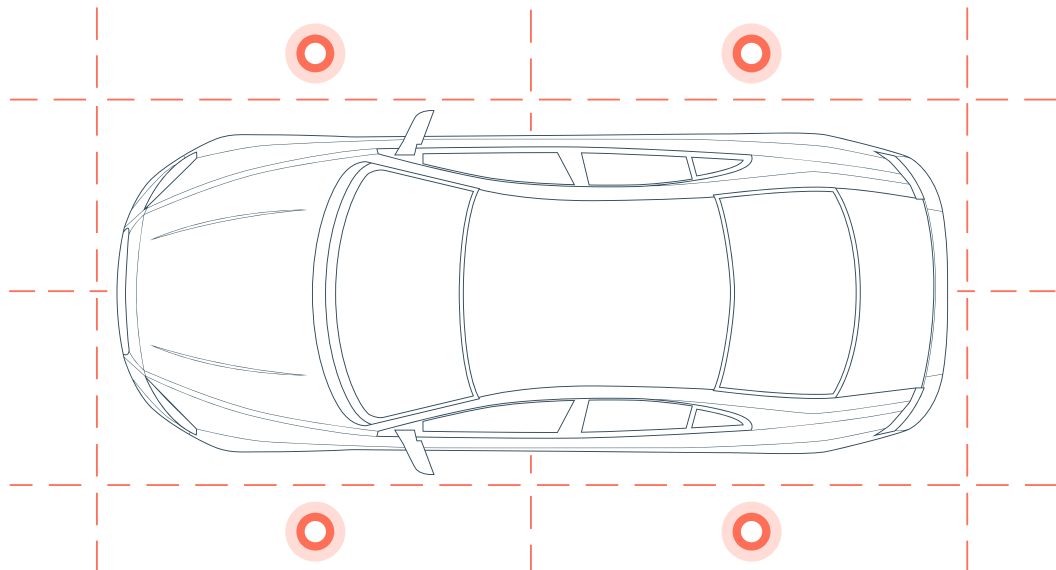
Some records may appear not due to the damage itself, but as a result of damage assessments, residual value calculations, insurance company processes, costly repair works, inspections, diagnostics, pre-sale evaluations, or other formal procedures.

[Read more »](#)

We found **2** records related to this vehicle:



Damage registered



Date

2023-07

Country:

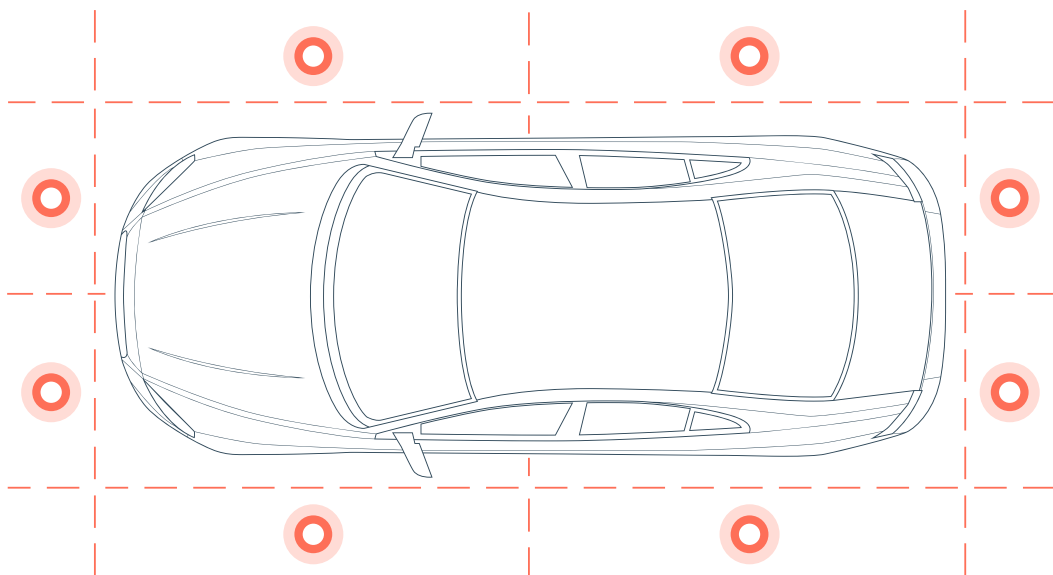
 Lithuania

Preliminary repair cost

€ 0 - € 500 



Damage registered



Date

2024-12

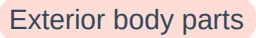
Country:

 Lithuania

Preliminary repair cost

€ 10001 - € 15000 

Damaged components:

 Exterior body parts  Glass

Minor damage usually does not affect the safety of the vehicle and does not cause structural damage.

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 

281 €



CO₂ emission g/km

254 g/km



CO₂ emission class

G



Fuel type

Petrol

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