

## Nissan Qashqai

VIN code

**SJNTAAJ12U2148920**

Report generated: 2025-12-05 12:35

Valid: 290 d.

# Information

Basic data of the inspected vehicle and summary of inquiries.

First registration year	2025
Transmission	Automatic
Engine	1332 cm³, 158 HP (116 kW)
Color	White
Fuel	Petrol
Wheel	Left hand drive
Bodytype	Crossover
Doors	4/5
Drivetrain	Front wheel drive
Engine CO2 g/km	141



## Mileage



No inconsistencies found in mileage history, but not enough records found



## Thefts



No records found



## Photos



No photos found

# History

Find different types of vehicle history records in the timeline.



2025

# Traffic accidents/damages

Data collected from various sources on fixed traffic incidents/damages

Great! We did not find any official records of damage or traffic accidents in this report.

This is often a good sign, indicating that the vehicle may not have been involved in accidents or serious incidents and was used responsibly.



However, it is important to note that not all events are always recorded in official databases. Some incidents may be unrecorded or unavailable in our information sources. The data is provided based on third-party information, so its absence in the report does not guarantee that no incidents occurred.

Therefore, as with any used car, we recommend additionally assessing the condition of the vehicle, speaking with the seller, or consulting with a specialist.

# O<sub>2</sub> emission

How much CO<sub>2</sub> emissions do vehicles of this model / year emit?



Autoistorija.It insight:

Each vehicle is assigned a CO<sub>2</sub> emission class (from "A" to "G") based on the amount of emissions it produces.



Pollution tax   
43 €



CO<sub>2</sub> emission g/km  
141 g/km



CO<sub>2</sub> emission class  
C



Fuel type  
Petrol

CO<sub>2</sub> 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