

Nissan e-NV200

VIN: VSKYAAME0U0518737 2017

Generated on 05/20/2025, 05:54 PM

Scan for full report

Purpose
✓ Looks good

Odometer
✓ Looks good

Legal status
✓ Looks good

Damage
✓ Looks good

+31 **Data sources**
We checked 900+ data sources in **35 countries**

Purpose

Was the vehicle used as a taxi, rental, or other service vehicle? Note: such vehicles may be in worse condition than usual!

No issues found
No records of vehicle being used in irregular manner

Here's what we checked:

Taxi

✓ No record found

No evidence of being used as a taxi

Transport

✓ No record found

No evidence of being used as a transport vehicle

Rental

✓ No record found

No evidence of being used as a rental vehicle

Police

✓ No record found

No evidence of being used by police

Demo

✓ No record found

No evidence of being used as a demo vehicle

Driving school vehicle

✓ No record found

No evidence of being used as a driving school vehicle

Theft

Is the vehicle currently marked as stolen? Was it stolen in the past? Has it been recovered?

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

Note
Police database stolen vehicle check completed in **11 countries**: +5

Here's what we checked:

Currently wanted as stolen

✓ No record found

Stolen in the past

✓ No record found

No past theft records found for this vehicle.

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

United States

Lithuania

Slovenia

Slovakia

Denmark

Sweden

Italy

Czechia

Romania

Canada

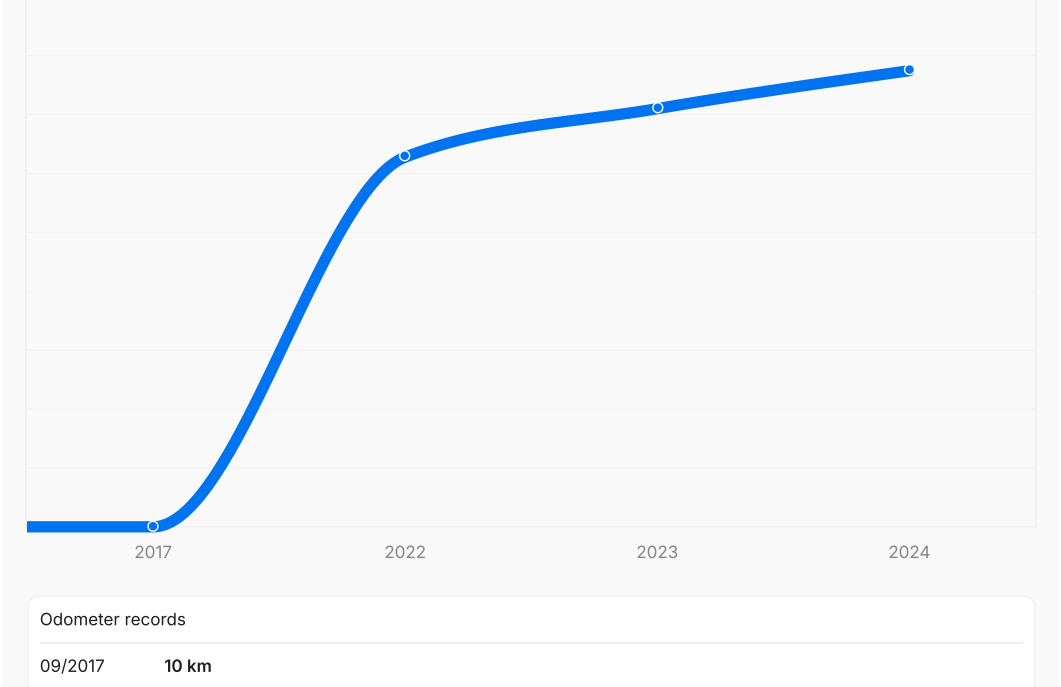
Hungary

Odometer

Are there signs of mileage rollbacks or discrepancies?

Note

- Last known mileage: 34,416 km
- 4 mileage records found



Legal status

Has the vehicle passed technical inspection? Was it marked as scrapped?

No issues found
No records about the legal status of this vehicle were found

Legal

Technical inspection (MOT)

Passed

10/2024

Poland

Has successfully passed technical inspection

Scrap

✓ No record found

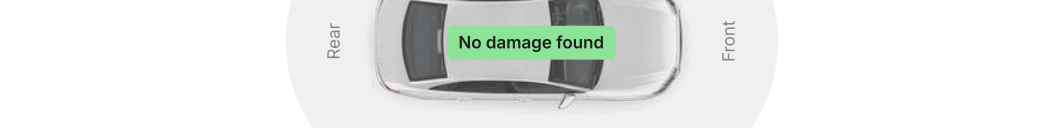
No record that vehicle was marked as scrapped

Damage

This section helps you understand whether the vehicle was damaged or inspected for damage, along with recorded cost estimates (if available).

No issues found

Damage records



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 disasters

Has the vehicle's location been recorded in the area of a natural disaster?

No issues found
Vehicle's location was not recorded in the area of a natural disaster

Market value

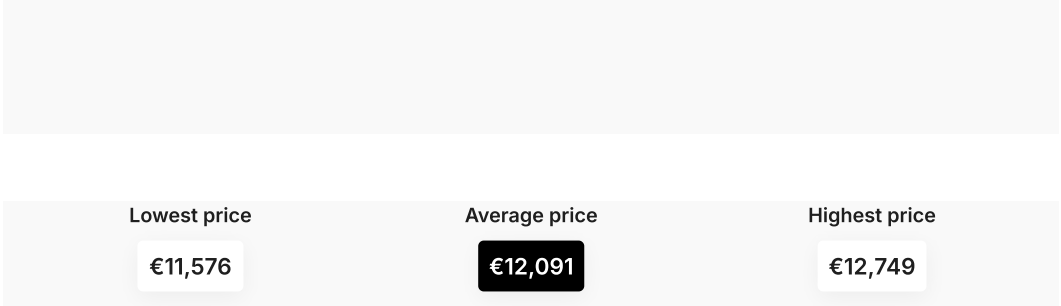
How much was the vehicle sold for in the past? What is the price of vehicles of this year and model on average?

Note

- Average market price for such vehicle: €12,091
- Be cautious of hidden issues if the vehicle was on sale for significantly less than the current price!

Nissan e-NV200 2017 market value today

Market value is determined by examining the price of a particular car model (manufactured in the same year) in the country where the report was generated. We analyze data from the last 6 months.



Emissions

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

carVertical Insight
As an EV, this vehicle is zero-emissions. It's likely exempt from emission taxes. Check local regulations to see if exemptions apply.

CO2 emissions



Specs & equipment

What specs and equipment are on record for this vehicle?

Note
Check whether the specs and equipment of this vehicle match the facts given by the seller.

Identification and technical specifications

Make
Nissan

Model
e-NV200

Description
ME0 E-Nv200

Body type
Van

Manufacture year
2017

Powertrain power
80 kW (107 hp)

Number of doors
2

Steering wheel placement
LHD

Number of gears
1

Number of seats
2

Gross weight
2,220 kg

Curb weight
1,494 kg

Equipment

As received from the manufacturer

0

BAT COOLER

10

ELEC DOOR MIRROR

12

PRIVACY GLASS

3

SPEED LIMITER

5

WIDE 2DIN AUDIO + 4 SPEAKERS

7

MOD3 32A T2

9

STEEL SPARE WHEEL

1

6KW CHARGING

11

AUTO AC+RR COOLER+PREHEAT&COOL

2

LUGGAGE SLIDE HOOK

4

FULL METAL PARTITION

6

FR AUTO AIR CONDITIONER

8

QUICK CHARGE

Timeline

10 records found

The timeline of records for this vehicle

Country unknown

Was manufactured
The country (or state) indicates either the location of the manufacturing facility, assembly plant, or registration address of the manufacturer. The date may be approximate.

Italy

First registration
The record represents an administrative event. This could be related to a change of ownership, documents, etc

Italy

Was deregistered
The indicated record represents an administrative event. This could be related to a change of ownership, change of documents, or similar.

Poland

Was registered
The record represents an administrative event. This could be related to a change of ownership, documents, etc

Poland

Was insured
The vehicle was insured in this country (or state). The record may refer to all kinds of insurance (third-party liability, KASKO, etc.) and reinsurance events.
From: 05/06/2022 To: 05/05/2023

Poland

Was inspected
A technical inspection event (also known as an MOT, roadworthiness test, or emission control test) has been recorded. Both successful and failed instances may be included.

Poland

Was insured
The vehicle was insured in this country (or state). The record may refer to all kinds of insurance (third-party liability, KASKO, etc.) and reinsurance events.
From: 05/06/2023 To: 05/05/2024

Poland

Was inspected
A technical inspection event (also known as an MOT, roadworthiness test, or emission control test) has been recorded. Both successful and failed instances may be included.

Poland

Was insured
The vehicle was insured in this country (or state). The record may refer to all kinds of insurance (third-party liability, KASKO, etc.) and reinsurance events.
From: 05/06/2024 To: 05/05/2025

Poland

Was inspected
A technical inspection event (also known as an MOT, roadworthiness test, or emission control test) has been recorded. Both successful and failed instances may be included.

+31 **Data sources**
We checked 900+ data sources in **35 countries**