

## FORD Kuga

Vehicle reference:

**WF0AXXWPMADM24302**

Body type:  
SUV/MPV

Gearbox type:  
Manual

Report created on: 30/01/2026 at 18:39:25

Engine size:  
1997 cm<sup>3</sup>

Fuel type:  
Diesel



Combustion engine power:  
103 kW / 140 hp

Drive:  
AWD

Scan QR code for [current version](#)

CO2 emissions in mixed  
driving:  
154 g/km



Located in Italy



Vehicle age

**12 years  
9 months**

1-Owner vehicle



### Quick Check

#### Damage

No damage reported to CARFAX

**No issues reported**

#### Import

Not a private import

**No issues reported**

### Damage Overview

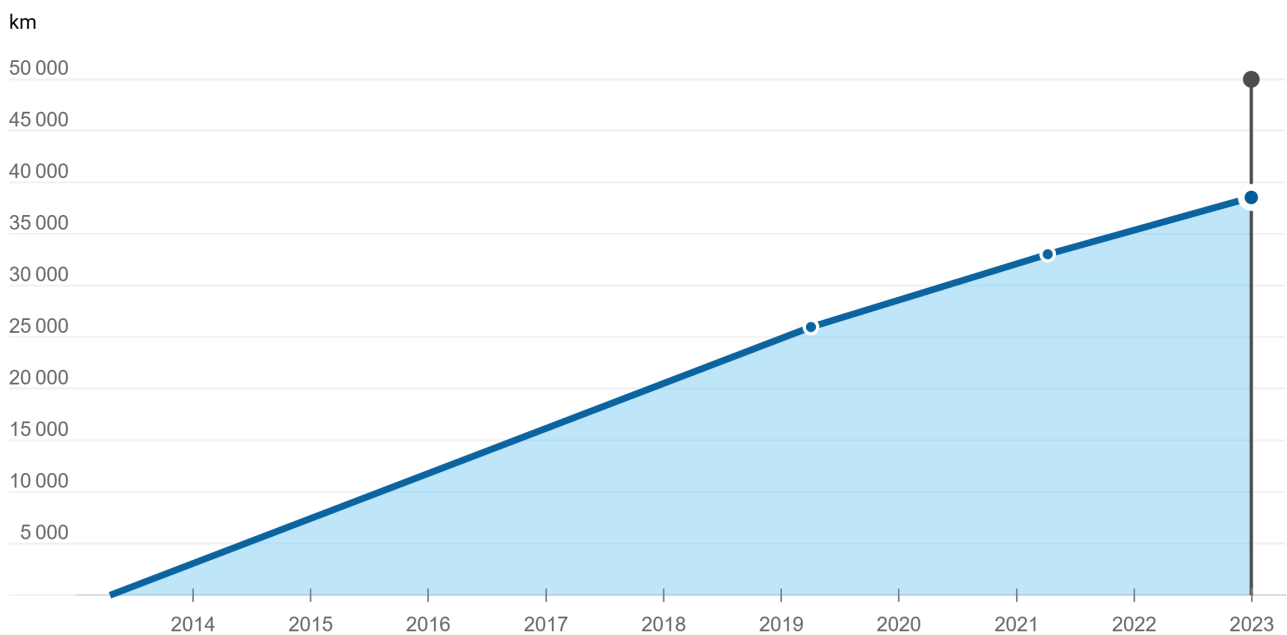


#### No damage reported to CARFAX

Please keep in mind that not every damage or accident gets reported to us.

## Mileage Check

Date  
**30/12/2022**      Mileage  
**38 551 km**



**No issues indicated:** The reported odometer readings have a logical progression. There are no indications of manipulation. Unfortunately, we cannot guarantee this, so we always recommend critically questioning the odometer readings, e.g. on signs of wear, the number of oil changes, or the average kilometers driven per year.

## Owners BETA



### Owner 1 in Italy

Purchase year: **2013**

Length of use: **12 years 9 months**

There is no more information available about this owner.

## History information

Date	Mileage	Event
18/04/2013		Registered in Italy New owner reported
03/04/2019	25 989 km	Inspected in Italy Inspection passed
07/04/2021	33 044 km	Inspected in Italy Inspection passed Inspection valid until 07/04/2023
30/12/2022	38 551 km	Odometer reading reported

For this Vehicle History Report, we searched over 40 billion records from more than 30 European countries, the USA, and Canada.

## Technical details

### Engine and performance

Fuel type	<b>Diesel</b>
Combustion engine power	<b>103 kW / 140 hp</b>

### Environment and consumption

Fuel consumption in mixed driving	<b>5.9 l/100km</b>
CO2 emissions in mixed driving	<b>154 g/km</b>
EU emission standard	<b>Euro 5</b>

### Weight

Curb weight	<b>1 692 kg</b>
Max payload	<b>558 kg</b>
Gross vehicle weight	<b>2 250 kg</b>

### Dimensions

Length	<b>4 524 mm</b>
Width	<b>1 838 mm</b>
Wheelbase	<b>2 690 mm</b>

### Other information

European vehicle category	<b>M1</b>
EU standard code	<b>e13*2001/116*0109*32</b>
Number of doors	<b>5</b>
Number of seats	<b>5</b>

## CARFAX Glossary

### 1-Owner vehicle

1-Owner vehicle has been only used by one owner and consequently comes with the advantage that only one owner is responsible for its use

### CO2 Emissions

CO2 is an abbreviation for carbon dioxide, a gas that is emitted from a vehicle as a result of fuel combustion. The quantity of carbon dioxide released in the exhaust gases is a good measure of the amount of fuel a car is burning. That quantity is measured by the number of grams of CO2 released into the air for every kilometer that is driven.

#### **Number of records**

A CARFAX record refers to a specific incidence and date in the history of the vehicle. Please note that the history of younger vehicles tends to have fewer entries. CARFAX continuously works on getting more data sources and historical information in order to enrich the report

#### **Quick Check**

A snapshot of the information CARFAX has abstracted from our extensive database to determine whether a vehicle has been reported stolen, reported scrapped, publicly imported or ever used for non-personal purposes. This summary is based upon all the information supplied to CARFAX from various sources. Additional information about this vehicle, including these potential problems, may exist and may not have been reported to CARFAX.

#### **Vehicle reference**

User-provided value to identify the vehicle during the CARFAX Vehicle History Report retrieval process and to confirm vehicle identity on the report itself.

## How to use this report



This history is based on data reported to us and available upon request. Gaps and errors cannot be excluded. Use CARFAX in combination with a test drive and inspection by experts. We process personal data only in accordance with applicable regulations. Conclusions on owners are not possible at any time.