

ISG-313 Car Renault MEGANE 1.4

The vehicle is under a prohibition of driving or use.

Vehicle identification number (VIN)	VF1KM0B0H29909414
Vehicle status	Decommissioned
Next inspection period	2.7.2025–2.7.2026
1st owner	JMR Palvelut Oy starting from 3.1.2025
Tax status	No unpaid vehicle tax No unpaid additional tax
Restrictions	Vehicle decommissioning (Ordinary deregistration)

Tax details

Please note! This service does not include information on car tax or fuel fees.

Driving power	Petrol
Emissions (g/km)	165

Amount of tax

Amount of basic tax per day	0,5280 €
Amount of total tax per year	192,72 €

Vehicle taxes

No unpaid vehicle taxes.

Additional taxes

No unpaid additional taxes.

You are not allowed to use the vehicle until you have paid all overdue taxes, including interest, and any other restrictions causing the vehicle to be banned from use have been lifted. If there are several unpaid tax payments for the vehicle, each one must be paid using its own reference number. Tax paid using the e-Services is immediately shown as paid. When using other payment methods, the payment status in the Traficom system may take 1-3 days to update.

Basic information

Make	Renault
Commercial name	MEGANE
Vehicle category	M1 / Car
Registration number	ISG-313

Vehicle identification number (VIN)	VF1KM0B0H29909414
Use	Private
Date of entry into service	17.2.2004
First registration in Finland	17.2.2004
Serial number of the certificate's technical part	44
Serial number of the certificate's notification part	28
Version	5365332501

Owners and holders

Owner(s)

Starting from	Owner(s)
3.1.2025	JMR Palvelut Oy
12.1.2026	Stengrevics, Mikelis

Engine details

Cylinder capacity (cm ³)	1 390
Driving power	Petrol
Hybrid electric vehicle	No
Maximum net power	72,00
Fuel tank volume (l)	60,00
Noise passing (dB)	70,50
Noise in place (dB)	82,00

Inspection information

Latest periodic inspection

Periodic inspection carried out (date)	2.7.2025
Inspection decision	accepted
Last approved periodic inspection	2.7.2025
Vehicle inspection station	Plus Katsastus Tuusula Oy/Tuusula
Next inspection period	2.7.2025–2.7.2026

Odometer reading at latest inspection

Odometer reading (km)	211 740
Date	2.7.2025

Fault information

Annual vehicle inspection 2.7.2025 (accepted)

Stop lamp

Main inspection item	Lighting equipment and parts of the electrical system
Component	(4.3) Middle stop light
Location	Takana keskellä
Fault	Non-functional
Severity	Repair recommendation
Additional information	Korjattava 02.08.2025 mennessä.

Additional lamps

Main inspection item	Lighting equipment and parts of the electrical system
Component	(4.5) Rear fog lamp
Location	Vasemmalla takana
Fault	Non-functional
Severity	Repair recommendation
Additional information	Korjattava 02.08.2025 mennessä.

Passing beam

Main inspection item	Lighting equipment and parts of the electrical system
Component	(4.1.2) Passing beam alignment
Location	Edessä oikealla
Fault	Height adjustment non-functional
Severity	Repair recommendation
Additional information	Korjattava 02.08.2025 mennessä.

Inspection history

Date	Inspection type	Inspection decision	Odometer reading
2.7.2025	Annual vehicle inspection	accepted	211 740 km
4.6.2024	Annual vehicle inspection	accepted	198 509 km
23.5.2024	Annual vehicle inspection	rejected	198 474 km
21.2.2022	Annual vehicle inspection	accepted	190 224 km
27.1.2021	Annual vehicle inspection	accepted	175 961 km
24.2.2020	Annual vehicle inspection	accepted	166 780 km
25.1.2019	Annual vehicle inspection	accepted	157 059 km
16.2.2018	Annual vehicle inspection	accepted	148 989 km
26.1.2017	Annual vehicle inspection	accepted	139 773 km
3.12.2015	Annual vehicle inspection	accepted	130 931 km
3.2.2015	Annual vehicle inspection	accepted	125 571 km
11.2.2014	Annual vehicle inspection	accepted	119 654 km
18.2.2013	Annual vehicle inspection	accepted	109 736 km
13.2.2012	Annual vehicle inspection	accepted	
16.2.2011	Annual vehicle inspection	accepted	
10.2.2010	Annual vehicle inspection	accepted	
9.1.2009	Annual vehicle inspection	accepted	
4.1.2007	Annual vehicle inspection	accepted	
17.2.2004	Annual vehicle inspection	accepted	

Safety equipment

Front airbag	Row of seats 1, Left (Compulsory)
Side airbag	Row of seats 1, Left (Compulsory)
Front airbag	Row of seats 1, Right (Compulsory)
Side airbag	Row of seats 1, Right (Compulsory)
Side airbag	Row of seats 2, Left (Compulsory)
Side airbag	Row of seats 2, Right (Compulsory)
Seat belt tensioner	Row of seats 1, Left (Compulsory)
Seat belt tensioner	Row of seats 1, Right (Compulsory)
Seat belt tensioner	Row of seats 2, Left (Compulsory)
Seat belt tensioner	Row of seats 2, Right (Compulsory)

Vehicle consumption and emissions data

Emission level (emission class) 70/220/ETY - 2001/100A

Petrol

Fuel consumption in road driving (l/100km)	5,60
Fuel consumption in urban driving (l/100km)	9,30
Combined consumption (l/100km)	7,00
CO2 combined (g/km)	165,00
CO (g/km)	0,36500
NOx (g/km)	0,06500
HC/THC (g/km)	0,06700

Body details

Body type	Station wagon (AC)
Number of seats	5

Dimensions and masses

Dimensions

Total length (mm)	4 500
Width (mm)	1 780
Height (mm)	1 510
Rear overhang (mm)	840

Masses

Unladen mass (kg)	1 285
Roof load (kg)	80
Technically permissible maximum laden mass (kg)	1 790
Maximum permissible laden mass in road traffic (kg)	1 790
Maximum permissible laden mass of combination (kg)	2 800
Mass of braked trailer (kg)	1 300
Mass of unbraked trailer (kg)	650

Axle 1

Technically permissible mass on the axle (kg)	1 015
Permissible mass on the axle in road traffic (kg)	1 015
Wheelbases (mm)	2 690

Axle 2

Technically permissible mass on the axle (kg) 1 010

Permissible mass on the axle in road traffic (kg) 1 010

Axle information

Axle 1

Steered Yes

Steering No

Driving Yes

With twin wheels No

Retractable No

Loadable No

Braked No

Axle 2

Steered No

Steering No

Driving No

With twin wheels No

Retractable No

Loadable No

Braked No

Brake details

Brake details

Power transmission and boosting system Hydraulic vacuum servo brakes

Additional information on braking system ABS + ALB

Axle 1

Parking brake No

Axle 2

Parking brake No

Coupling details

Module total mass (kg) 2 800

Special conditions

All special conditions concerning a vehicle cannot be viewed in the e-service. For details on all special conditions, please see the registration certificate.

Category	Special conditions	Description
LTJ: Extra data on model, entered on registration certificate	LTJ type code	5365332501
LTJ: Extra data on model, entered on registration certificate	LTJ model name	5D MEGANE BREAK 1.4 16V-KM0B0H /269
LTJ: Extra data on model, entered on registration certificate	Tyres	195/65R15 91T, 205/55R16 91H, 205/50R17 89V
