# Ferrari

VIN: **ZFFBT55C000135176** Petrol 2003 Generated on 2023-10-23 11:01 **Financial and legal** Theft **Odometer** status Damage  $\checkmark$ 



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

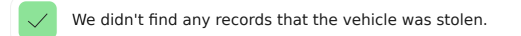


Driver & Vehicle Standards Aaencv

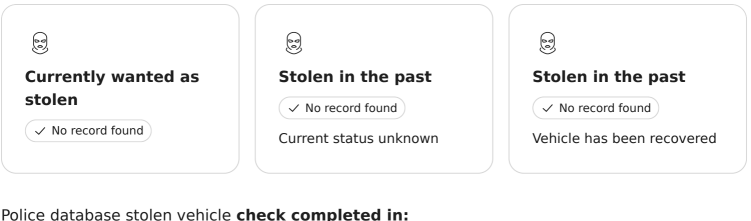
**Partners** Fuelling this report

## Theft

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



Here's what we checked:



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



Slovakia



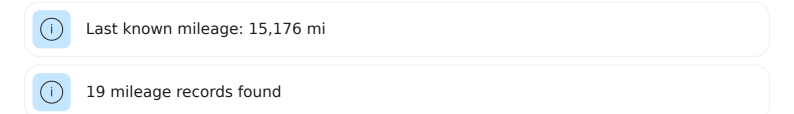


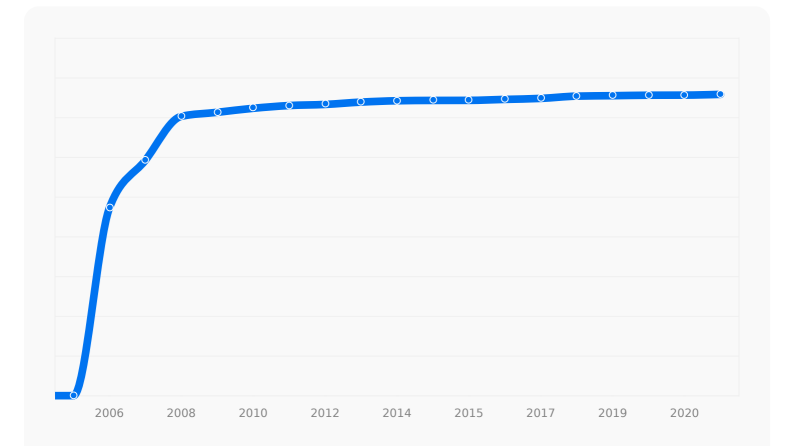


Romania



Are there signs of mileage roll backs or discrepancies?

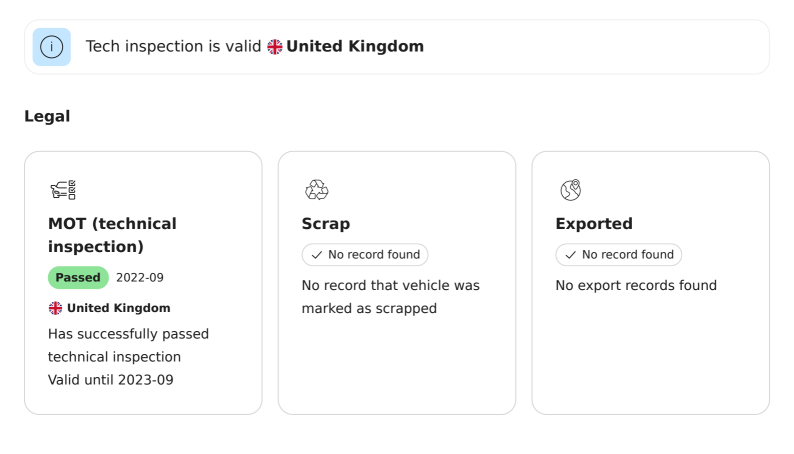


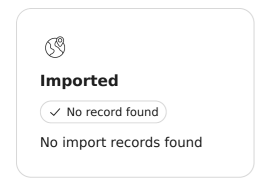


Odometer records		Odometer records	
2003-12	9 mi	2015-08	14,871 mi
2006-12	9,457 mi	2015-08	14,874 mi
2007-11	11,859 mi	2016-08	14,923 mi
2008-08	14,070 mi	2017-08	14,973 mi
2009-08	14,272 mi	2018-08	15,087 mi
2010-08	14,475 mi	2019-07	15,109 mi
2011-08	14,613 mi	2020-11	15,133 mi
2012-08	14,669 mi	2020-12	15,138 mi
2013-08	14,787 mi	2022-09	15,176 mi
2014-08	14,854 mi		

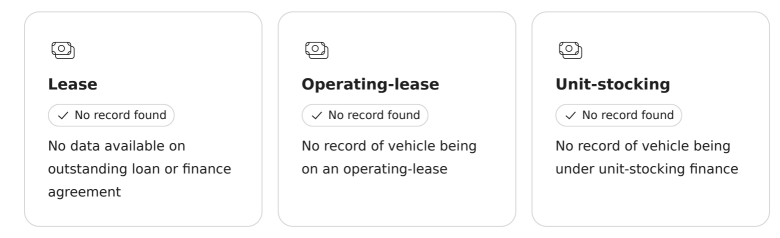
## **Financial and legal status**

Has the vehicle passed its technical inspections? Does it have property rights restrictions or outstanding loans?





### **Outstanding finance**



## Damage

Has this vehicle been damaged in the past? What was the value of the damages?



No damage records found

### **Damage records**



Occasional inaccuracies can occur, especially when checking older vehicles. Illegitimate mechanical garages 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.

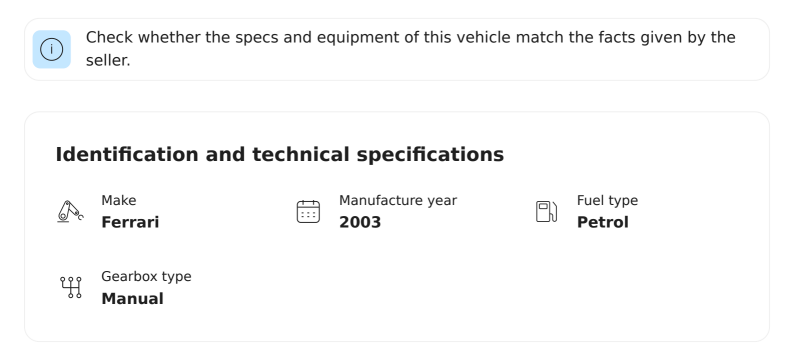
# **Emissions**

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



# Specs

What specs and equipment are on record for this vehicle?

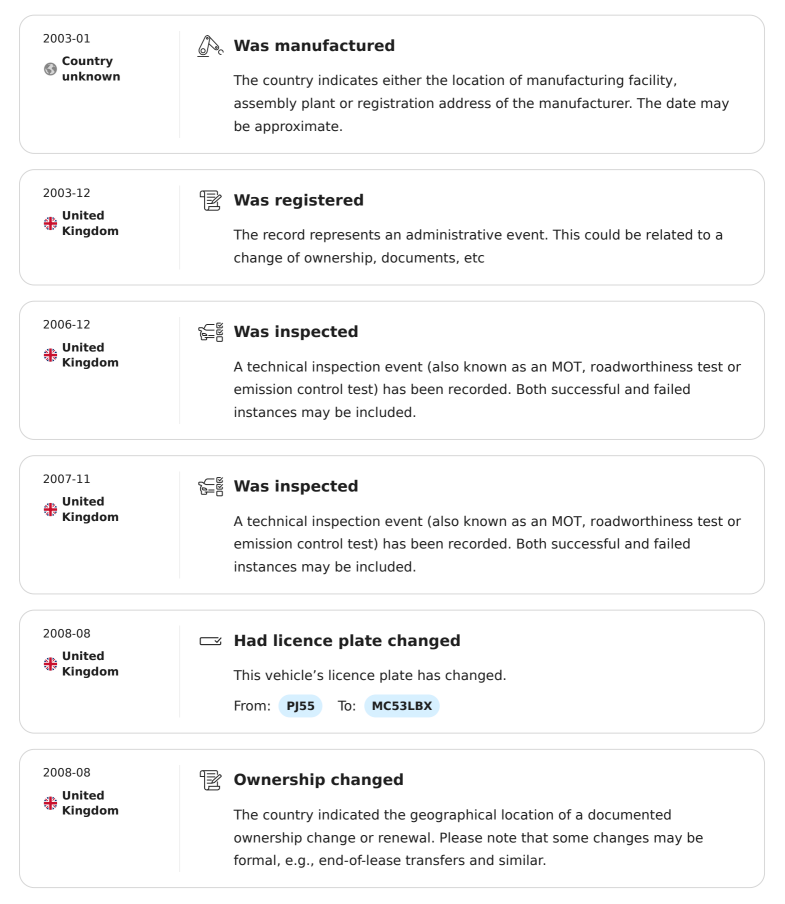


# Timeline

#### 22 records found

The timeline of records for this vehicle

### Latest records



2008-08 United Kingdom	See Was inspected A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.
2009-08 United Kingdom	See Was inspected A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.
2010-08 United Kingdom	<ul> <li>Was inspected</li> <li>A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.</li> </ul>
2011-08 United 네 Kingdom	<ul> <li>Was inspected</li> <li>A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.</li> </ul>
2012-08 United Kingdom	See Was inspected A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.
2013-08 United Kingdom	<ul> <li>Was inspected</li> <li>A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.</li> </ul>
2014-08 United Kingdom	See Was inspected A technical inspection event (also known as an MOT, roadworthiness test emission control test) has been recorded. Both successful and failed instances may be included.

2015-08 United Kingdom	<ul> <li>Failed a technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.</li> <li>Exhaust emissions carbon monoxide content at idle excessive (7.3.D.4)</li> <li>Exhaust emissions carbon monoxide content after 2nd fast idle excessive (7.3.D.3)</li> <li>Exhaust emissions Lambda reading after 2nd fast idle outside specified limits (7.3.D.3)</li> </ul>
2015-08 United Kingdom	<ul> <li>Was inspected</li> <li>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.</li> </ul>
2016-08 United Kingdom	See 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.
2017-08 United Kingdom	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.
2018-08 United Kingdom	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.
2019-07 United Kingdom	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.

2020-11
---------

United

Kingdom

### $\mathbb{E}$ Failed a technical inspection $\bigwedge$

A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.

• Engine MIL inoperative or indicates a malfunction (8.2.1.2 (h))

2020-12 United Kingdom

### **₩** 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.

2022-09

United Kingdom

### **₩ 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.



#### **Data sources**

+31 We checked 900+ data sources in 35 countries



鯋 Driver & Vehicle Standards Partners Fuelling this report