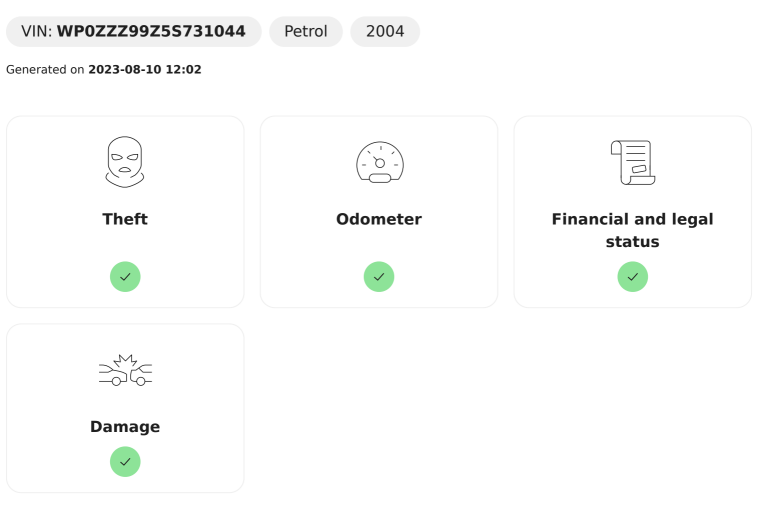
Porsche 911



Things to know about Porsche 911 2004

The Porsche 911 of 2004 came in several different engine options, including a 3.6liter flat-six engine that delivered 320 horsepower and 273 lb-ft of torque, a 3.8-liter flat-six engine that produced 355 horsepower and 295 lb-ft of torque, and the highperformance Turbo model that boasted a 3.6-liter flat-six engine with twinturbochargers that achieved an impressive 415 horsepower.

Al generated

Additionally, the Porsche 911 of 2004 was offered in a variety of body styles, including the standard Coupe, Cabriolet, and the sleek Targa. The Coupe and Cabriolet models offered a sporty and nimble driving experience, while the Targa incorporated a retractable roof that allowed for an open-air driving experience without compromising the car's rigidity.

It's noteworthy to mention that regardless of the body style or engine option chosen, the Porsche 911 of 2004 came standard with rear-wheel drive, which provided exceptional handling and a dynamic driving experience.

Other standout features included a 6-speed manual transmission or an optional 5speed automatic with steering-wheel-mounted paddle shifters, a state-of-the-art Bose sound system, and an array of advanced safety technologies, such as traction control and stability control, to ensure the vehicle remained stable and secure under any driving conditions.

Overall, the Porsche 911 of 2004 offered exceptional performance, unparalleled driving dynamics, and extraordinary refinement no matter which engine or body style was chosen. This is a true sports car icon that still impresses and holds its value to this day.

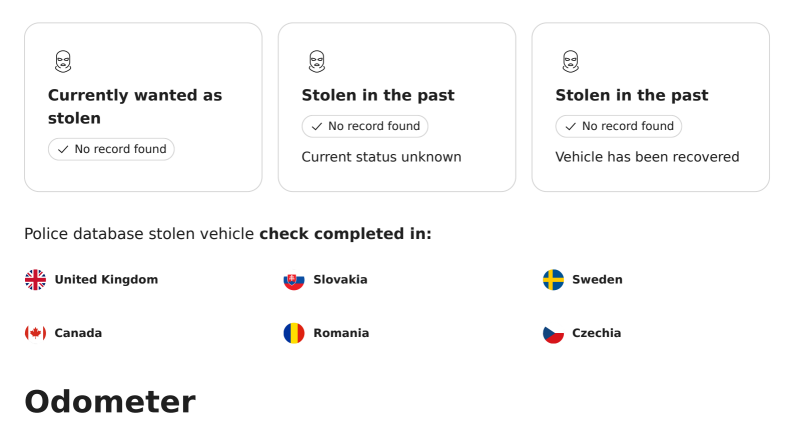
This description is Al-generated and has not undergone human review for potential inaccuracies.

Theft

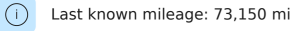
Is the vehicle currently marked as stolen? Was it stolen in the past? Has it been recovered?



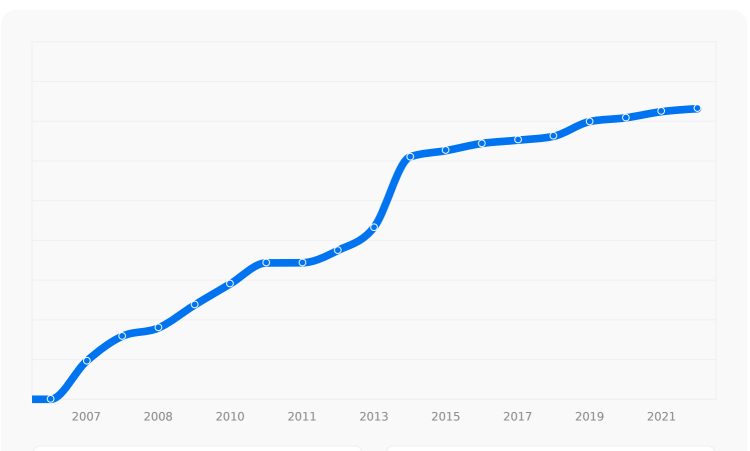
Here's what we checked:



Are there signs of mileage roll backs or discrepancies?



i



Odometer records		
2004-01	6 mi	
2007-02	9,568 mi	
2007-09	15,891 mi	
2008-05	17,945 mi	
2009-05	23,682 mi	
2010-05	29,048 mi	
2011-05	34,323 mi	
2011-05	34,371 mi	
2012-04	37,493 mi	
2013-07	43,310 mi	

Odometer re	ecords	
2014-06	61,024 mi	
2015-06	62,589 mi	
2016-06	64,403 mi	
2017-06	65,223 mi	
2018-06	66,213 mi	
2019-06	69,915 mi	
2020-06	70,857 mi	
2021-06	72,403 mi	
2022-06	73,150 mi	

Financial and legal status

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



Tech inspection is valid

Legal

as Second Secon

MOT (technical inspection)

Passed 2022-06

\mu United Kingdom

Has successfully passed technical inspection Valid until 2023-07

- Offside Rear Tyre worn close to legal limit/worn on edge on 1.6mm (5.2.3 (e))
- Engine covers and undertrays fitted unable to check certain items
- Offside Front Coil spring corroded slight corrosion (5.3.1 (b) (i))
- Nearside Rear Tyre worn close to legal limit/worn on edge on 1.6mm (5.2.3 (e))
- Offside Front Shock absorbers has slight external damage to the casing corrosion (5.3.2 (b))
- Nearside Front Coil spring corroded slight corrosion (5.3.1 (b) (i))
- Nearside Front Shock absorbers has slight external damage to the casing corrosion (5.3.2 (b))

Scrap

✓ No record found

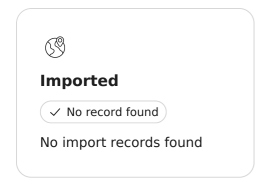
No record that vehicle was marked as scrapped



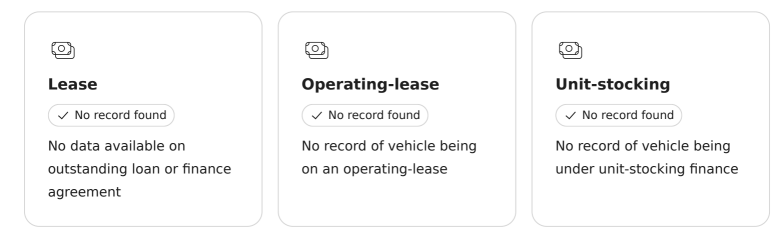
Exported

✓ No record found

No export records found



Outstanding finance



Damage

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



No damage records found

Damage records

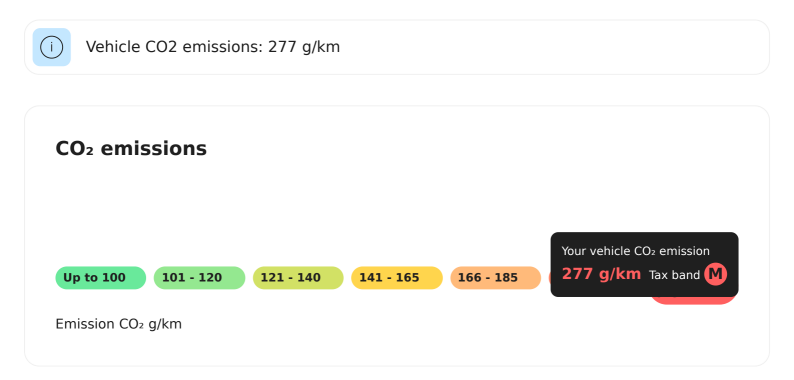


Occasional inaccuracies can occur, especially when checking older vehicles. Illegitimate mechanical garages may illegally disguise vehicle defects or damages, not recording their existence anywhere. Sometimes, even vehicle VIN plates may be

replaced. We have a variety of methods to detect even such crimes, but it's impossible to provide a 100% guarantee.

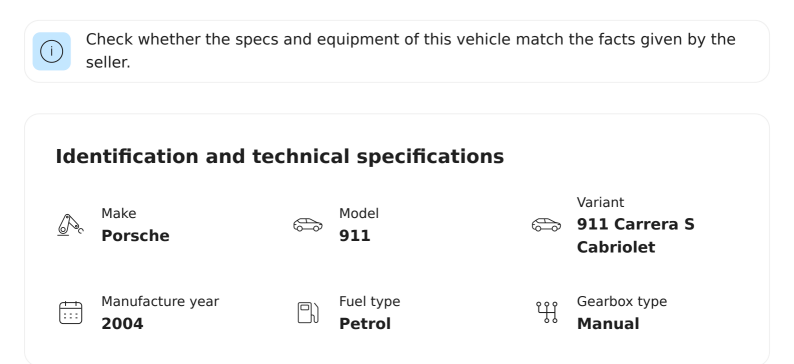
Emissions

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



Specs

What specs and equipment are on record for this vehicle?



Timeline

24 records found

The timeline of records for this vehicle

Latest records

2004-01	Was manufactured The country indicates either the location of manufacturing facility, assembly plant or registration address of the manufacturer. The date may be approximate.
2007-02 United Kingdom	Was registered The record represents an administrative event. This could be related to a change of ownership, documents, etc
2007-02 United Kingdom	Set 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.
2007-09 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.
2008-05 United Kingdom	Set 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.
2009-05 United Kingdom	Set 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.

2010-05 United Kingdom	≌ Failed a technical inspection ⚠		
	A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.		
	 Nearside Headlamp aim too low (1.8) Offside Registration plate lamp not working (1.1.5c) 		
	Offside Front brake disc slightly scored (3.5.1h)		
	Offside Rear brake disc slightly scored (3.5.1h)		
	Offside Headlamp aim too low (1.8)		
	 Nearside Front brake disc slightly scored (3.5.1h) 		
	Nearside Rear brake disc slightly scored (3.5.1h)		
2010-05	⊊≝ Was inspected		
United Kingdom	A technical inspection event (also known as an MOT, roadworthiness test o		
	emission control test) has been recorded. Both successful and failed		
	instances may be included.		
2011-05 United Kingdom	Failed a technical inspection A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category.		
	 Nearside Rear Tyre has ply or cords exposed (4.1.D.1b) Nearside rear brake juddering slightly (3.7.A.5b) 		
	 • Nearside rear brake juddening slightly (3.7.A.3b) • Offside front brake juddering slightly (3.7.A.2b) 		
	 Nearside rear brake binding (3.7.B.1) 		
	 rear brake disc rusty 		
	Offside Rear An item not tested (Manual)		
	Offside Rear Tyre has ply or cords exposed (4.1.D.1b)		
	Offside rear brake juddering slightly (3.7.A.5b)		
	Offside rear brake binding (3.7.B.1)		
	rear brake disc rusty		
	 Nearside Rear An item not tested (Manual) 		

✤ United Kingdom

2011-05

E 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.

2012-04 United Kingdom	S⊆ 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.
2013-07 United Kingdom	Failed a technical inspection A failed technical inspection (MOT) was recorded in the indicated country. Unsuccessful emission tests will also fall under the same category. • Supplementary Restraint System warning lamp indicates a fault (5.4.2)
2013-07 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.
2014-05	 ➡ Had licence plate changed This vehicle's licence plate has changed. From: 777CJX To: AY54JVH
2014-06 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.
2014-06 United Kingdom	Ownership changed The country indicated the geographical location of a documented ownership change or renewal. Please note that some changes may be formal, e.g., end-of-lease transfers and similar.
2015-06 United Kingdom	Here 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.

2016-06	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.
2017-06 United Kingdom	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.
2018-06 United Kingdom	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.
2019-06 United 대 Kingdom	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.
2020-06	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.
2021-06	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.
2022-06 United Kingdom	 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.