## hpi check Results

## **CLASSIC CHROME LIMITED**

HPI Check Results - 31/03/2023 16:03:42

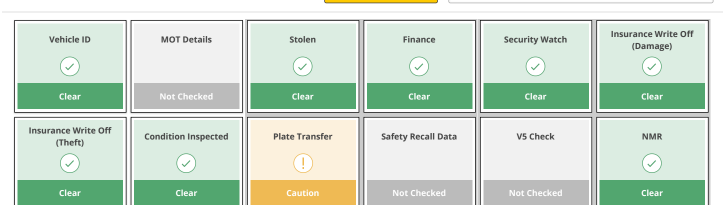
### **GREY PORSCHE 911 TARGA TIPTRONIC S**

Registration (VRM)

LV02VDD

VIN/Chassis Number

W P 0 Z Z Z 9 9 Z 2 S 6 3 1 2 6 7



## FOR INTERNAL USE ONLY

Restrictions apply to the publication of certain DVLA data. HPI Certificates designed for display can be emailed to you. Please call us on 0113 222 2000 if you need any assistance with our services.

✓ Vehicle ID			
Make	PORSCHE	Year of Manufacture	2002
Model	911 TARGA TIPTRONIC S	Number of Former Keepers	4
Engine Size *		·	19/04/2014
	3596cc	Start Date of Current Keeper	19/04/2014
Colour	GREY	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	Coupe	Wheelplan	2 Axle Rigid Body
Engine Number	66217276	Gross Vehicle Weight	0 (KG)
Transmission	5 Speed Auto Petrol	Exported	No
Date of 1st Registration in the UK	29/04/2002 274 (g/km)	Scrap Marker	No
CO2 Rating			
Please Note The V5/Log	book Will Describe The Vehicle	Detail As Below	
ENGINE SIZE *		03600 сс	
			spec check Options Rating: 🤺 🕇
Description		Price (inc VAT)	
Vehicle base price when new		£62,961	
Price of optional equipment		£1,318	
	Total Cost	£64,279	
Optional Equipment			
<b>Description</b> Carrera wheels		Price When New (inc VAT)	

Description	Price When New (inc VAT)
Carrera wheels	£736
Rear parking assistance	£320
Porsche crest embossed on headrest	£98
Wheel caps with coloured Porsche crest	£98
Porsche CDR 22	£66
Total Price of Optional Equipment	£1,318

# (!

## **Plate Transfer History**

**Current Plate:** LV02VDD **Date Applied:** 21/08/2011 **Duration:** 11 years 7 months

	Registration	Date Applied	Date Removed	Duration	Flags Found
First Plate	R11ARP	29/04/2002	20/08/2011	9 years 3 months	0



### Tracker

This car has TRACKER fitted.

That's added benefit for your customer and added income for you.

Call **0845 604 5994** to find out more or click





## national mileage register

Stated odometer reading: 52291

NO MILEAGE DISCREPANCY IS CURRENTLY INDICATED BY THE NATIONAL MILEAGE REGISTER.

An nmr check is not intended to provide a legal defence

You have not requested an nmr investigation which is intended to form the basis of a sound legal defence.



## **Email Certificate**

Date	Status
21/02/2022 16:02	Vour Cortificate request has been assented



## **Environmental Info Sheet**

Your environmental information sheet request has been accepted.



### footprints

Our records show that the following activity has occurred for this vehicle in the last 6 months:

Date	Time	Product	Customer	Location
31/03/2023	16:03	HPI Check	Dealer	SW14
26/03/2023	07:19	HPI ID Check	Dealer	DUBL
22/03/2023	21:49	HPI ID Check	Dealer	PE7
03/03/2023	11:24	HPI ID Check	Dealer	LE19
14/02/2023	22:28	HPI ID Check	Dealer	W1W
14/01/2023	12:49	Date of First Registration	Insurance Company	TN39
07/01/2023	14:54	HPI ID Check	Dealer	LE19
18/12/2022	23:11	HPI ID Check	Dealer	W1W
18/12/2022	23:09	HPI ID Check	Dealer	W1W



## **SMMT** data

### Vehicle Economy

Fuel Type	PETROL	CO2 Emissions	274 (g/km)
CO2 Band	М	Urban Cold MPG	16.7
Extra Urban MPG	31.7	Combined MPG	25.0

#### Vehicle Performance

Engine CC	3596 сс	Nominal CC	3.6 L
Driving Axle	REAR	Drive Type	4X2
Number of Cylinders	6	Power Delivery	NORMAL
Bore	96	Stroke	83
Aspiration	NATURALLY ASPIRATED		
Fuel Type	PETROL	Power BHP	315.1
Torque RPM	4250	Power RPM	6800
Max Speed MPH	174	Acceleration (0-60 MPH) secs	5.7

#### Vehicle Dimensions

Height	1305 mm	Width	1770 mm
Length	4430 mm		

### Additional Data

Intro Date	2001-09	Market Sector Code	AA
Range Description	911 (996)	Visibility Date	01/09/2001
Cab Type	NA	System Setup Date	01/09/2001

## HPI Trade Services - Single HPI Check

Termination Date		Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight	1790 kg	Kerb Weight	1540 kg
Load Length		Number of Axles	2
Number of Seats	2	Payload Volume	
Payload Weight		Rigid - Artic	RIGID
Type Approval Category	M1	Unladen Weight	
Wheel Base	NA	Engine Model Description	M 96.03
Engine Location	REAR	Engine Make	PORSCHE
Euro Status	0	Cylinder Arrangement	HORIZONTALLY
Number of Valves per Cylinder	4	Valve Gear	DOHC
DVLA Description		Country of Origin	GERMANY
Torque lb ft	273.1	Torque Nm	370.1
Urban Cold L/100km	16.9	Extra Urban L/100km	8.9
Combined L/100km	11.3	Power KW	235.0
Max Speed KPH	280	Acceleration (0-100 KPH) secs	5.7