

hpi check Results

CLASSIC CHROME LIMITED

HPI Check Results - 15/11/2025 12:23:12

Registration (VRM)

VIN/Chassis Number

RED VOLKSWAGEN BEETLE TSI

FGI3KWC

W V W Z Z Z 1 6 Z D M 6 6 5 3 4 8

<p>Vehicle ID</p> <p>✓</p> <p>Clear</p>	<p>MOT Details</p> <p>Not Checked</p>	<p>Stolen</p> <p>✓</p> <p>Clear</p>	<p>Finance</p> <p>✓</p> <p>Clear</p>	<p>Security Watch</p> <p>✓</p> <p>Clear</p>	<p>Insurance Write Off (Damage)</p> <p>✓</p> <p>Clear</p>
<p>Insurance Write Off (Theft)</p> <p>✓</p> <p>Clear</p>	<p>Condition Inspected</p> <p>✓</p> <p>Clear</p>	<p>Plate Transfer</p> <p>✓</p> <p>Clear</p>	<p>Safety Recall Data</p> <p>Not Checked</p>	<p>V5 Check</p> <p>Not Checked</p>	<p>NMR</p> <p>✓</p> <p>Clear</p>

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	VOLKSWAGEN	Year of Manufacture	2013
Model	BEETLE TSI	Number of Former Keepers	1
Engine Size	1197cc	Start Date of Current Keeper	10/07/2023
Colour	RED	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	3 Door Hatchback	Wheelplan	2 Axle Rigid Body
Engine Number	CBZBD00979	Gross Vehicle Weight	1680 (KG)
Transmission	6 Speed Manual Petrol	Exported	No
Date of 1st Registration in the UK	26/04/2013	Scrap Marker	No
CO2 Rating	137 (g/km)		

✓ **Keeper History**

Number of former keepers: 1 **Current Keeper Acquired:** 10/07/2023 **Duration:** 2 years 4 months

Keeper	From	To	Duration
1	26/04/2013	10/07/2023	10 years 2 months

✓ **spec check** spec check Options Rating: ★

Description	Price (inc VAT)
Vehicle base price when new	£14,570
Price of optional equipment	£
Total Cost	£14,570

Optional Equipment ▼

Description	Price When New (inc VAT)
Tornado Red Non-metallic	£0
Total Price of Optional Equipment	£

✓ **national mileage register**

Stated odometer reading: **73630**

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
15/11/2025 12:23	Your Certificate request has been accepted.

✓ Environmental Info Sheet

Your environmental information sheet request has been accepted.

✓ Auto Trader Market Values Powered by

✓ footprints

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

Date	Time	Product	Customer	Location
15/11/2025	12:23	HPI Check	Dealer	SW14
21/10/2025	14:52	HPI ID Check	Dealer	W1W
21/10/2025	14:51	Classic Check VRM/VIN	Consumer public access inhouse	N/A
04/09/2025	13:24	Classic Check VRM/VIN	Consumer public access inhouse	N/A

✓ SMMT data

Vehicle Economy

Fuel Type	PETROL	CO2 Emissions	137 (g/km)
CO2 Band	E	Urban Cold MPG	37.2
Extra Urban MPG	56.5	Combined MPG	47.9

Vehicle Performance

Engine CC	1197 cc	Nominal CC	1.2 L
Driving Axle	FRONT	Drive Type	4X2
Number of Cylinders	4	Power Delivery	NORMAL
Bore	71	Stroke	76
Aspiration	TURBO	Power BHP	103.0
Fuel Type	PETROL	Power RPM	5000
Torque RPM	4100	Acceleration (0-60 MPH) secs	7.2
Max Speed MPH	111		

Vehicle Dimensions

Height	1486 mm	Width	1808 mm
Length	4278 mm		

Additional Data

Intro Date	2012-10	Market Sector Code	AA
Range Description	BEETLE (5C)	Visibility Date	01/10/2012
Cab Type	NA	System Setup Date	01/10/2012
Termination Date		Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight	1680 kg	Kerb Weight	1274 kg
Load Length		Number of Axles	2
Number of Seats	4	Payload Volume	
Payload Weight		Rigid - Artic	RIGID
Type Approval Category	M1	Unladen Weight	
Wheel Base	SHORT WHEELBASE	Engine Model Description	CBZB
Engine Location	FRONT	Engine Make	VOLKSWAGEN CARS
Euro Status	5	Cylinder Arrangement	INLINE
Number of Valves per Cylinder	4	Valve Gear	DOHC
DVLA Description		Country of Origin	MEXICO
Torque lb ft	129.0	Torque Nm	175.0
Urban Cold L/100km	7.6	Extra Urban L/100km	5.0

Combined L/100km	5.9	Power KW	77.0
Max Speed KPH	180	Acceleration (0-100 KPH) secs	7.2