

Single HPI Check Results

?



HPI Check Results - 09/04/2014 15:25:59

AD07UJC

WVWZZZ1YZ7M412170

BLUE VOLKSWAGEN BEETLE CABRIOLET TIPTRON

Vehicle ID

Stolen

Finance

Security Watch

Insurance Write Off (Damage)

Insurance Write Off (Theft)

Condition Inspected

Plate Transfer

V5 Check

NMR

✓

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

Not Checked



hpi mileage services

The National Mileage Register

We recommend that you complete an NMR Check & Investigation on this vehicle

This vehicle is recorded as having 2 previous keeper(s)

It is an offence when selling a vehicle to misrepresent its true mileage. An NMR Investigation can be used as a legal defence under the Consumer Protection Regulations 2008, protecting you and your business.

NMR Check & Investigation

➔

- Added Services
- NMR Check

CAP Mid-month

Glass's Valuation

Market Values

Black Book Live Valuation

HPI Spec Check PDF

HPI Spec Check CSV

Part Exchange Form

Postal Certificate

Print This Page

✓ Vehicle ID

Make	VOLKSWAGEN	Year of Manufacture	2007
Model	BEETLE CABRIOLET TIPTRON	Number of Former Keepers	2
Engine Size	1984cc	Start Date of Current Keeper	25/02/2010
Colour	BLUE	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	Convertible	Wheelplan	2 Axle Rigid Body
Engine Number	AZJ 753145	Gross Vehicle Weight	0 (KG)
Transmission	6 Speed Auto Petrol	Exported	No
Date of 1st Registration in the UK	12/07/2007	Scrap Marker	No
CO2 Rating	222 (g/km)		
Vehicle Excise Duty Band	MOT History Request		

✓ VRM/VIN Information

VIN/VRM combination is confirmed

✓ HPI Spec Check



VOLKSWAGEN BEETLE CABRIOLET TIPTRON

HPI Spec Check Options Rating

★☆☆☆☆

Summary

Description	Price (inc VAT)
Vehicle base price when new	£19,512
Price of optional equipment	£365
Total Cost	£19,877

Optional Equipment

Description	Price When New (inc VAT)
Metallic paint	£365

Total Price of Optional Equipment £365

Hide Optional Equipment

Standard Equipment

Show Standard Equipment

Request HPI Spec Check PDF Request HPI Spec Check CSV Report an Issue

HPI exercises all reasonable care and skill in providing you with HPI Spec Check Data. All rights reserved. HPI does not accept responsibility for errors, omissions, liability or loss suffered as a result of the use of HPI Spec Check Data by any user or other party. Options sold as part of a pack may be shown individually, all prices shown are list price when new. HPI Spec Check is a guide and all equipment should be physically verified, HPI do not warrant any information provided as part of HPI Spec Check.

V5 Check For Serial Number BX8872419 Issue Date 04/02/13

V5 Serial Number is not recorded as Duplicate, Stolen or Forged.

V5 Issue Date matches that supplied by the DVLA.

Email Certificate

Date	Status
09/04/2014 15:26	Your Certificate request has been accepted.

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
09/04/2014	15:25	HPI Check	Dealer	PO14
19/03/2014	10:50	CAP Code Only Enquiry	Finance House	MK14
19/03/2014	10:50	HPI ID Check	Finance House	MK14

HPI Exchange

Your vehicle has been accepted onto HPI Exchange

Additional Data

Vehicle Economy

Fuel Type	PETROL	CO2 Emissions	211 (g/km)
CO2 Band	K	Urban Cold MPG	21.2
Extra Urban MPG	40.9	Combined MPG	30.7

Vehicle Performance

Engine CC	1984 cc	Nominal CC	2.0 L
Driving Axle	FRONT	Drive Type	4X2
Number of Cylinders	4	Power Delivery	NORMAL
Bore	82.5	Stroke	92.8
Aspiration	NATURALLY ASPIRATED		
Fuel Type	PETROL	Power BHP	115.1
Torque RPM	3200	Power RPM	5400
Max Speed MPH	115	Acceleration (0-60 MPH) secs	12.9

Vehicle Dimensions

Height	1502 mm	Width	1724 mm
--------	---------	-------	---------

Length4081 mm

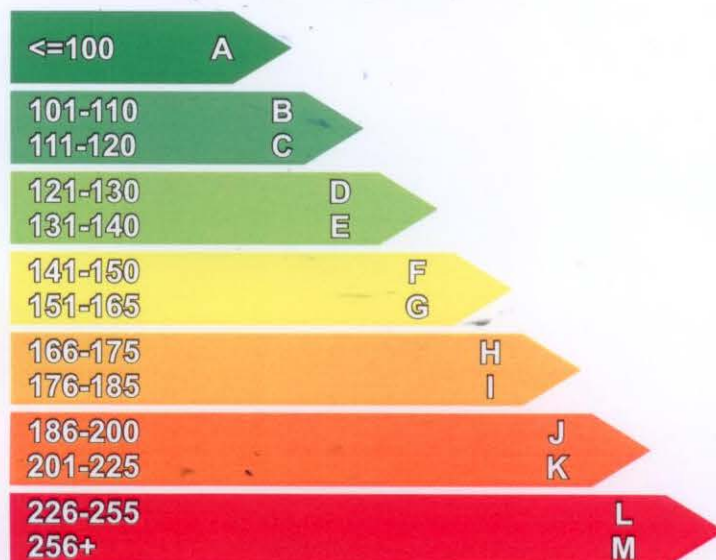
Additional Data

Intro Date	2003-03	Market Sector Code	AA
Range Description	BEETLE	Visibility Date	21/01/2003
Cab Type	NA	System Setup Date	01/03/2003
Termination Date	13/11/2013	Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight	1830 kg	Kerb Weight	1456 kg
Load Length		Number of Axles	2
Number of Seats	5	Payload Volume	
Payload Weight		Rigid - Artic	RIGID
Type Approval Category	M1	Unladen Weight	
Wheel Base	NA	Engine Model Description	AZJ
Engine Location	FRONT	Engine Make	VOLKSWAGEN CARS
Euro Status	4	Cylinder Arrangement	INLINE
Number of Valves per Cylinder	2	Valve Gear	SOHC
DVLA Description		Country of Origin	MEXICO
Torque lb ft	126.9	Torque Nm	172.0
Urban Cold L/100km	13.3	Extra Urban L/100km	6.9
Combined L/100km	9.2	Power KW	85.8
Max Speed KPH	185	Acceleration (0-100 KPH) secs	12.9

Fuel Economy - Used Cars

Reg No. AD07UJC

CO₂ emission figures (g/km)



K 222 g/km

Fuel cost (estimated) for 12,000 miles

A fuel cost figure indicates to the consumer a guide price for comparison purposes. This figure is calculated by using the combined drive cycle (town centre and motorway) and average fuel price. Re-calculated annually, the cost per litre as at Mar 2014 is as follows - petrol 129p, diesel 136p and LPG 72p.

£2290

VED for 12 months

Vehicle excise duty (VED) or road tax varies according to the CO₂ emissions and fuel type of the vehicle.

£285

Important Note

The fuel consumption figure shown is taken from the official test results obtained from this vehicle type when new. It is intended to provide a standard figure for comparing the relative fuel economy of different vehicles of a similar age and condition and does not represent the average fuel consumption that will be achieved on the road. A number of factors not included in the official new vehicle test will affect the fuel consumption achieved on the road including: vehicle age, how it has been maintained, road/weather conditions and driving style.

Make/Model:

VOLKSWAGEN BEETLE CABRIOLET TIPTRON

Engine Capacity (cc):

01984

Fuel Type:

Petrol

Transmission:

6 Speed Auto

Fuel Consumption:

Drive cycle	Litres/100km	Mpg
Urban	13.3	21.2
Extra-Urban	6.9	40.9
Combined	9.2	30.7

Date of First Registration: 12 07 2007



To compare fuel costs and CO₂ emissions of used cars (since March 2001), visit <http://carfueldata.direct.gov.uk>



Department for Transport
authorised used car
label distributor