



Single HPI Check Results



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

BLUE VOLKSWAGEN BEETLE CABRIOLET TIPTRONI











AD07UJC





WVWZZZ1YZ7M412170





?

hpi mileage services

The National Mileage Register

Vehicle ID

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.

VOLKSWAGEN

1984cc

BLUE

Petrol

Convertible

AZJ 753145

12/07/2007

222 (g/km)

6 Speed Auto Petrol

MOT History Request

BEETLE CABRIOLET TIPTRONI

NMR Check & Investigation



Added Services

NMR Check

CAP Mid-month

Glass's Valuation Market Values

Black Book Live Valuation

HPI Spec Check PDF

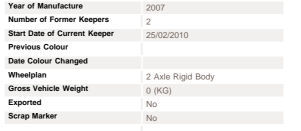
HPI Spec Check CSV

Part Exchange Form

Postal Certificate (

Print This Page







Make

Model

Colour

Doorplan

Engine Number

Transmission

Fuel

Engine Size

VRM/VIN Information

Date of 1st Registration in the UK

Vehicle Excise Duty Band





HPI Spec Check



VOLKSWAGEN BEETLE CABRIOLET TIPTRONI





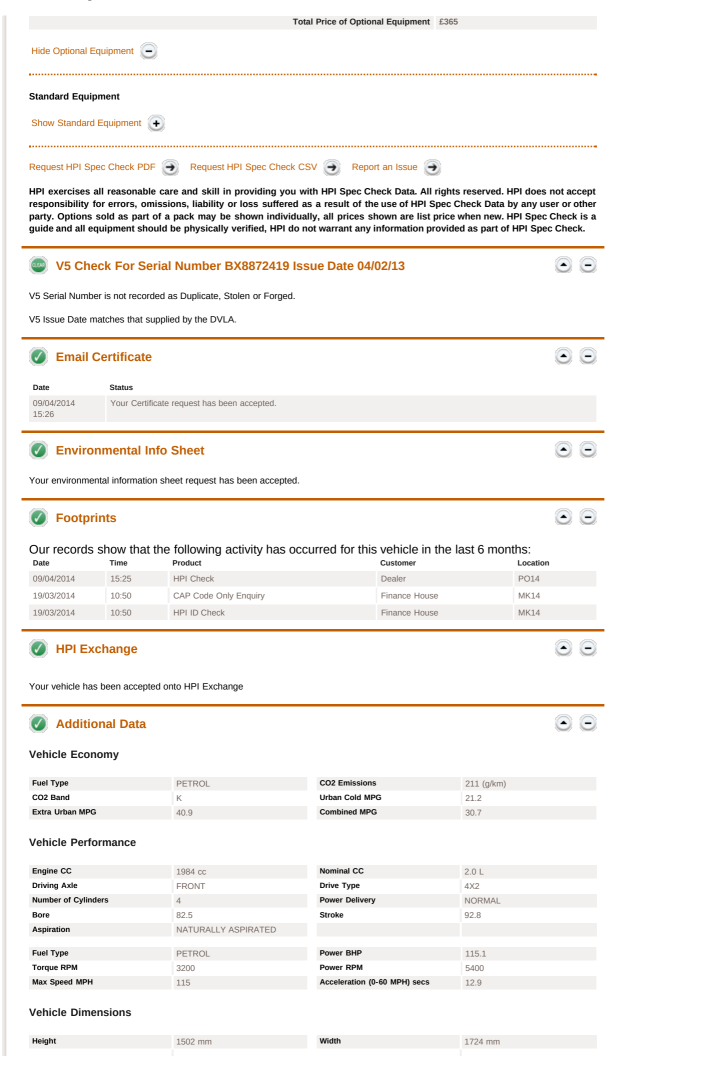




Description		Price (inc VAT)
Vehicle base price when new		£19,512
Price of optional equipment		£365
	Total Cost	£19,877

Optional Equipment

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



Length 4081 mm

Additional Data

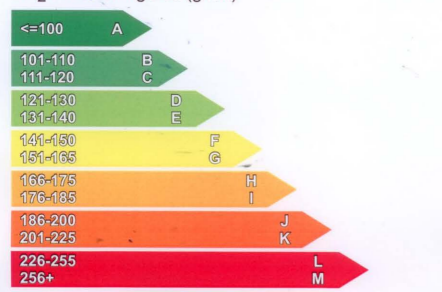
Intro Date	2003-03	Market Sector Code	AA
Range Description	BEETLE	Visibility Date	21/01/2003
Cab Type	NA	System Setup Date	01/03/2003
Termination Date	13/11/2013	Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight	1830 kg	Kerb Weight	1456 kg
Load Length		Number of Axles	2
Number 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

Home About HPI Contact HPI News Terms & Conditions Privacy Policy Help

Fuel Economy - Used Cars

Reg No. AD07UJC

CO₂ emission figures (g/km)



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 TIPTRONI

Engine Capacity (cc):

01984

Fuel Type:

Petrol

Transmission:

6 Speed Auto

Fuel Consumption:

Drive cycle		Litres/100km	Mpg
Urban	E	13.3	21.2
Extra-Urban	, 2	6.9	40.9
Combined		9.2	30.7

Date of First Registration: 12 07 2007





