





### General information

Make	VOLKSWAGEN
Model	EOS GTI EDITION30 T 230
Colour	Grey
Year of manufacture	2009
Top speed	150 mph
0 - 60 mph	6.8 seconds
Gearbox	6 speed Manual

### Engine & fuel consumption

Power	227 BHP
Max. torque	300 Nm at 2.200 rpm
Engine capacity	1.984 cc
Cylinders	4
Fuel type	Petrol
Consumption city	25.0 mpg
Consumption extra urban	44.1 mpg
Consumption combined	34.4 mpg
CO2 emission	194 g/km
CO2 label	J

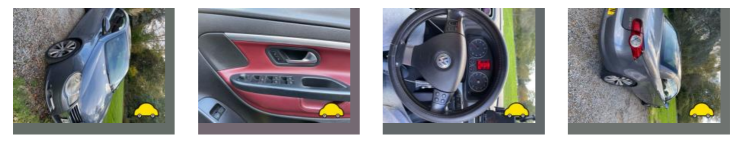






# Internet history

Entry 2		
Date	2022-02-12	
Pictures	11	
Listing price	View report	



source: autotrader.co.uk

Entry 1	
Date	2022-01-27
Pictures	1
Listing price	<u>View report</u>



source: autotrader.co.uk



### MOT history

MOT expiry date	2024-07-20
MOT pass rate	73 %
MOT passed	11
Failed MOT tests	4
Total advice items	27
Total items failed	2

MOT #15	2023-07-21 07:23
MOT test number	884310439422
Result	🗸 Passed
Next expiry date	2024-07-20
Advice Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	

МОТ #14	2023-07-07 14:23
MOT test number	190347681885
Result	🗙 Failed
<ul><li>DANGEROUS Offside Front Tyre has ply or cords exposed (5.2.3 (d) (ii))</li><li>Advice Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))</li></ul>	
Advice Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	

MOT #13	2022-07-04 10:33
MOT test number	814259778265
Result	✓ Passed





MOT #12		2021-06-16 16:39
MOT test	number	998245189838
Result		✓ Passed
Advice	Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Front Washer jets pipe has a minor leak	
Advice	Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	

MOT #11		2021-06-15 08:53
MOT test	number	335522930567
Result		🗙 Failed
Advice	Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
MAJOR	Nearside Headlamp not working on dipped beam (4.1.1 (a) (ii))	
MAJOR	Offside Front Coil spring fractured or broken (5.3.1 (b) (i))	
Advice	Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
MAJOR	Offside Stop lamp(s) not working (4.3.1 (a) (ii))	
Minor (i))	Offside Registration plate lamp inoperative in the case of multiple lamps or ligh	t sources (4.7.1 (b)



LR09SXN
report date: 2024-03-29

MOT #10		2019-07-16 11:56
MOT test	number	623684541854
Result		✓ Passed
Advice	Nearside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	
Advice	Nearside Rear Inner Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Rear Nearside and Offside brake disc wearing thin	
Advice	Offside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	
Advice	Offside Rear Inner Tyre worn close to legal limit/worn on edge (5.2.3 (e))	

MOT #9		2018-06-25 12:16
MOT test num	ber	775145452998
Result		✓ Passed
Advice Nea	arside Rear Nail in tyre	
Advice Off	side Rear Nail in tyre	

MOT #8		2017-06-29 15:20
MOT test i	number	347302247343
Result		✓ Passed
Advice	Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
Advice	Front Brake pads wearing low	
Advice	Front brake disc worn, pitted or scored, but not seriously weakened Nearside and	Offside (3.5.1i)

MOT #7	2016-06-28 17:09
MOT test number	720635686502
Result	✓ Passed





MOT test number 403716961225   Result K Failed   Fail Offside Front Tyre has ply or cords exposed (4.1.D.1b)   MOT #5   2015-06-24 15:47   MOT test number 359405575119   Result Image: Components   Advice Offside Front Tyre worn close to the legal limit (4.1.E.1)   MOT #4 2014-06-17 14:39   MOT #4 2013-06-24 15:47   MOT #4 2014-06-17 14:39   MOT #4 2014-06-17 14:39   MOT #4 2013-04-10 11:47   MOT #3 2013-04-10 11:47   MOT #3 2013-04-10 11:47   MOT #2 2013-03-28 09:51   MOT #3 2012-03-20 16:42   MOT #4 2012-03-20 16:42   MOT #4 2012-03-20 16:42   MOT #4 2012-03-20 16:42		
Result × Failed   Fail Offside Front Tyre has ply or cords exposed (4.1.D.1b)   MOT #5   2015-06-24 15:47   MOT test number   359405575119   Result   Votice   Under-trays fitted obscuring some underside components   Advice   Offside Front Tyre worn close to the legal limit (4.1.E.1)   MOT #4   2014-06-17 14:39   MOT #4   2013-04-10 11:47   MOT test number   22908864435   Result   V Passed   MOT #3   2013-04-10 11:47   MOT test number   418100803115   Result   V Passed   MOT #2   2013-03-28 09:51   MOT test number   186467383053   Result   V Failed   Fail   Bootlid cannot be secured in the closed position (6.4.1)	MOT #6	2016-06-28 09:49
Fail       Offside Front Tyre has ply or cords exposed (4.1.D.1b)         MOT #5       2015-06-24 15:47         MOT test number       359405575119         Result          Notice       Under-trays fitted obscuring some underside components         Advice       Offside Front Tyre worn close to the legal limit (4.1.E.1)         MOT #4       2014-06-17 14:39         MOT test number       229908864435         Result          MOT #3       2013-04-10 11:47         MOT test number       418100803115         Result          MOT #2       2013-03-28 09:51         MOT test number       186467383053         Result          MOT test number       186467383053         Result        Failed         Fail       Bootlid cannot be secured in the closed position (6.4.1)       2012-03-20 16:42         MOT test number       799090382054       799090382054	MOT test number	403716961225
MOT #5       2015-06-24 15:47         MOT test number       359405575119         Result          Notice       Under-trays fitted obscuring some underside components         Advice       Offside Front Tyre worn close to the legal limit (4.1.E.1)         MOT #4       2014-06-17 14:39         MOT #4       2013-04-10 11:47         MOT test number       229908864435         Result          MOT #3       2013-04-10 11:47         MOT test number       418100803115         Result          MOT #2       2013-03-28 09:51         MOT test number       186467383053         Result          MOT #2       2013-03-28 09:51         MOT test number       186467383053         Result        Failed         MOT test number       186467383053         Result        Failed         MOT test number       186467383053         MOT test number       2012-03-20 16:42         MOT #1       2012-03-20 16:42         MOT test number       799090382054	Result	🗙 Failed
MOT test number 359405575119 Result	Fail         Offside Front Tyre has ply or cords exposed (4.1.D.1b)	
Result       ✓ Passed         Notice       Under-trays fitted obscuring some underside components         Advice       Offside Front Tyre worn close to the legal limit (4.1.E.1)         MOT #4       2014-06-17 14:39         MOT test number       229908864435         Result       2013-04-10 11:47         MOT #3       2013-04-10 11:47         MOT test number       418100803115         Result       2013-03-28 09:51         MOT #2       2013-03-28 09:51         MOT test number       186467383053         Result       2013-03-28 09:51         MOT test number       186467383053         Result          MOT test number       186467383053         Result        ¥ Failed         Fail       Bootlid cannot be secured in the closed position (6.4.1)       2012-03-20 16:42         MOT #1       2012-03-20 16:42       79909382054	MOT #5	2015-06-24 15:47
Notice       Under-trays fitted obscuring some underside components         Advice       Offside Front Tyre worn close to the legal limit (4.1.E.1)         MOT #4       2014-06-17 14:39         MOT test number       229908864435         Result       ✓ Passed         MOT #3       2013-04-10 11:47         MOT test number       418100803115         Result       ✓ Passed         MOT test number       186467383053         Result       ✓ Passed         MOT test number       186467383053         Result       ✓ Passed         MOT test number       186467383053         Result       ✓ Failed         Fail       Bootlid cannot be secured in the closed position (6.4.1)         MOT #1       2012-03-20 16:42         MOT test number       79909382054	MOT test number	359405575119
Advice       Offside Front Tyre worn close to the legal limit (4.1.E.1)         MOT #4       2014-06-17 14:39         MOT test number       229908864435         Result       ✓ Passed         MOT #3       2013-04-10 11:47         MOT test number       418100803115         Result       ✓ Passed         MOT #2       2013-03-28 09:51         MOT test number       186467383053         Result       × Failed         Fail       Bootlid cannot be secured in the closed position (6.4.1)         MOT #1       2012-03-20 16:42         MOT test number       799090382054	Result	✓ Passed
MOT #4 2014-06-17 14:39 MOT test number 229908864435 Result ✓ Passed MOT #3 2013-04-10 11:47 MOT test number 418100803115 Result ✓ Passed MOT #2 2013-03-28 09:51 MOT test number 186467383053 Result × Failed Fail Bootlid cannot be secured in the closed position (6.4.1) MOT #1 2012-03-20 16:42 MOT test number 799090382054	<b>Notice</b> Under-trays fitted obscuring some underside components	
MOT test number229908864435ResultMOT #32013-04-10 11:47MOT test number418100803115ResultMOT #22013-03-28 09:51MOT test number186467383053ResultFailBootlid cannot be secured in the closed position (6.4.1)MOT #12012-03-20 16:42MOT test number2012-03-20 16:42MOT test number799090382054	Advice Offside Front Tyre worn close to the legal limit (4.1.E.1)	
Result Passed   MOT #3 2013-04-10 11:47   MOT test number 418100803115   Result Passed   MOT #2 2013-03-28 09:51   MOT test number 186467383053   Result X Failed   Fail Bootlid cannot be secured in the closed position (6.4.1)   MOT #1 2012-03-20 16:42   MOT test number 799090382054	MOT #4	2014-06-17 14:39
MOT #3 2013-04-10 11:47 MOT test number A18100803115 Result ✓ Passed MOT #2 2013-03-28 09:51 MOT test number 186467383053 Result ✓ Failed Fail Bootlid cannot be secured in the closed position (6.4.1) MOT #1 2012-03-20 16:42 MOT test number 799090382054	MOT test number	229908864435
MOT test number 418100803115 Result ✓ Passed MOT #2 2013-03-28 09:51 MOT test number 186467383053 Result ✓ Failed Fail Bootlid cannot be secured in the closed position (6.4.1) MOT #1 2012-03-20 16:42 MOT test number 799090382054	Result	✓ Passed
Result Passed   MOT #2 2013-03-28 09:51   MOT test number 186467383053   Result X Failed   Fail Bootlid cannot be secured in the closed position (6.4.1)   MOT #1 2012-03-20 16:42   MOT test number 799090382054	MOT #3	2013-04-10 11:47
MOT #2 2013-03-28 09:51 MOT test number 186467383053 Result × Failed Fail Bootlid cannot be secured in the closed position (6.4.1) MOT #1 2012-03-20 16:42 MOT test number 799090382054	MOT test number	418100803115
MOT test number 186467383053 Result × Failed Fail Bootlid cannot be secured in the closed position (6.4.1) MOT #1 2012-03-20 16:42 MOT test number 799090382054	Result	✓ Passed
Result       X Failed         Fail       Bootlid cannot be secured in the closed position (6.4.1)         MOT #1       2012-03-20 16:42         MOT test number       799090382054	MOT #2	2013-03-28 09:51
Fail       Bootlid cannot be secured in the closed position (6.4.1)         MOT #1       2012-03-20 16:42         MOT test number       799090382054	MOT test number	186467383053
MOT #1 2012-03-20 16:42 MOT test number 799090382054	Result	🗙 Failed
<b>MOT test number</b> 799090382054	<b>Fail</b> Bootlid cannot be secured in the closed position (6.4.1)	
<b>MOT test number</b> 799090382054	MOT #1	2012-03-20 16:42
Result VPassed	MOT test number	
	Result	✓ Passed



Tax & MOT check

✓ Taxed Tax due: 1 April 2025	✓ MOT Expires: 20 July 2024
Tax status	Valid until 1 April
Days left	336
MOT expiry date	20 July 2024
Full MOT history	See MOT history

### Tax calculation

Vehicle class	48
Band	J
Single payment (12 months)	£ 365,00,-
Single six month payment	£ 200,75,-
Total payable by 12 monthly instalments	£ 383,25,-





#### Damage history

Check the damage history for this VOLKSWAGEN. See if, where and when this VOLKSWAGEN had damage and the car repair costs. We also check if this VOLKSWAGEN was scrapped. Download the premium report <u>here</u> for the results.

Damage 1	
Date	FEED ON
Category	Lamp
Туре	
Damage 2	AMPLE
Date	
Date	OLE I
Category	AM
Туре	

#### Extra VOLKSWAGEN salvage check

If this vehicle was seen at a salvage auction we offer: vehicle pictures, salvage location, retail value. Download the premium report <u>here</u> for more information.





#### Vehicle valuation

What is this car worth? See the vehicle value of this VOLKSWAGEN in the premium report. We check: purchase value, age, mileage, MOT history, damages and online sale prices.

Trade retail value	4 10.700
Auction value	4 10.000
Average private trade value	4 10 700





### Owner history

For how long did the current and previous owner(s) have this VOLKSWAGEN? How many owners did this VOLKSWAGEN have? Check it in the premium report and see all owner registrations. Download the full report <u>here</u>.

**********	
********	
and a second sec	
***********	
*********	
	More info >
Plate changes	
See in this check if this VOLKSWAGEN had different number plates.	
Number of plates	
Carrent registration	
Plate since	
Current registration	
Plate since	
	More info >





#### Finance check

Check if this VOLKSWAGEN is financed, has an outstanding loan or finance agreement. If you are purchasing a vehicle it is smart to ensure that any finance that may have been taken out on this VOLKSWAGEN has been settled.

If not, and you buy this VOLKSWAGEN then you could lose the money and the car you paid for.

Download the premium report <u>here</u> and check if this VOLKSWAGEN is financed.

Finance company	
Date of agreement	
Agreement type	
Agreement term	
Agreement number	
Contact info	





# Mileage check

Odometer	In miles
Mileage registrations	18
First mileage registration	2009-03-27
Last registration	2023-07-21
Complete history	See info



Registration #1	2009-03-27	28 mi
Registration #2	2012-03-20	13.106 mi
Registration #3	2013-03-28	17.460 mi
Registration #4	2013-04-10	17.461 mi
Registration #5	2014-06-17	34.660 mi
Registration #6	2015-06-24	39.915 mi
Registration #7	2016-06-28	49.740 mi
Registration #8	2016-06-28	49.740 mi
Registration #9	2017-06-29	38.209 mi
Registration #10		11.777 esi
Registration #11		11.777 mi
Registration #12		11.777 esi
Registration #13		11.777 mi
Registration #14		11.777 esi
Registration #15		11.777 mi
Registration #16		11.777 mi
Registration #17		11.777 mi
Registration #18		11.117 mi





### Car features

S0225	Air conditioning
\$0295	
50482	
50501	
50566	
50567	
S0569	

# Safety ratings

NCAP rating	****
Adult	97%
Children	84%
Pedestrian	61%
Safety systems	71%
Overall rating	85%
Video	see crash video



Dimensions & weight	
Width	1759 mm
Height	1469 mm
Length	4216 mm
Wheel base	2578 mm
Max. allowed weight	1900 kg
Additional information	

Fuel tank capacity	55 I
Fuel delivery	Direct Injection
Number of doors	5
Number of seats	5
CarCheck.co.uk	page 13/13

# Engine number

W6129009