





### General information

Make	VOLKSWAGEN
Model	PASSAT BLUEMOTION TDI
Colour	Silver
Year of manufacture	2010
Top speed	118 mph
0 - 60 mph	12.7 seconds
Gearbox	5 speed Manual

## Engine & fuel consumption

Power	105 BHP
Max. torque	250 Nm at 1.750 rpm
Engine capacity	1.598 cc
Cylinders	4
Fuel type	Diesel
Consumption city	52.3 mpg
Consumption extra urban	74.3 mpg
Consumption combined	64.2 mpg
CO2 emission	114 g/km
CO2 label	С







# Internet history

Entry 1

Date

2021-10-06

Pictures

Listing price

View report

5

source: autotrader.co.uk



## MOT history

MOT expiry date	2024-08-15
MOT pass rate	52 %
MOT passed	11
Failed MOT tests	10
Total advice items	31
Total items failed	25

MOT #21 2	2023-08-16 12:40
MOT test number	807161980178
Result	✓ Passed
Next expiry date	2024-08-15
Advice Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))	•

MOT #20	2023-08-14 09:39
MOT test number	914727897718
Result	🗙 Failed
<b>Fail</b> Offside Rear Wheel bearing has excessive play (5.1.3 (a) (i))	
Advice Front Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii	))
Advice Nearside Rear Service brake binding but not excessively (1.2.1 (f))	

MOT #19		2022-09-15 15:19
MOT test	number	980382504489
Result		✓ Passed
Advice	Nearside Rear Child Seat fitted not allowing full inspection of adult belt	
Advice Front Brake disc worn, pitted or scored, but not seriously weakened both sides ad both inner and outer faces (1.1.14 (a) (ii))		des ad both inner and
Advice	Nearside Front Macpherson strut corroded but not seriously weakened (5.3.	3 (b) (i))
Advice	Offside Front Macpherson strut corroded but not seriously weakened (5.3.3	(b) (i))



MOT #18	2022-09-14 10:26
MOT test number	568893323823
Result	🗙 Failed
Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
<b>Fail</b> Offside Rear Inner Tyre has ply or cords exposed worn heavily on inner edge(mark exposed) (235/45/R17) (5.2.3 (d) (ii))	<ed (cords<="" in="" td="" yellow)=""></ed>
Advice Nearside Front Macpherson strut corroded but not seriously weakened (5.3.3 (	b) (i))
<b>Advice</b> Rear Suspension component mounting prescribed area is corroded but not con ALL rear suspension mountings (inner sills, rear chassis legs and boot floor and spring mou could be made at time of test using finger / thump pressure) (5.3.6 (a) (i))	
<b>Advice</b> Offside Rear Suspension arm corroded but not seriously weakened recommend before becomes excessive (5.3.3 (b) (i))	d replacement
<b>Fail</b> Nearside Rear Inner Tyre has ply or cords exposed worn heavily on inner edge(ma (cords exposed) (235/45/R17) (5.2.3 (d) (ii))	arked in yellow)
<b>Advice</b> Rear Suspension component corroded but not seriously weakened ALL rear sus components corroded but solid at time of test (5.3.3 (b) (i))	spension
Advice Nearside Rear Child Seat fitted not allowing full inspection of adult belt	
Advice Front Brake disc worn, pitted or scored, but not seriously weakened both sides outer faces (1.1.14 (a) (ii))	ad both inner and
Advice Offside Front Macpherson strut corroded but not seriously weakened (5.3.3 (b)	(i))
Fail Offside Front Service brake lagging in operation big delay compared to nearside fi	ront (1.2.1 (d))
<b>Advice</b> Nearside Rear Suspension arm corroded but not seriously weakened recomme before becomes excessive (5.3.3 (b) (i))	nd replacement

MOT #17	2021-09-17 13:12
MOT test number	269408067909
Result	✓ Passed

MOT #16	2021-09-09 10:45
MOT test number	922185462795
Result	🗙 Failed

RJ10BMY report date: 2024-03-29

Fail	Rear Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))
Fail	Rear Brakes imbalanced across an axle Axle 2 (1.2.1 (b) (i))
Fail	Service brake efficiency below requirements (1.2.2 (a) (i))





MOT #15		2020-09-23 15:41
MOT test	number	924245770888
Result		✓ Passed
Advice	Offside Front Tyre worn close to legal limit/worn on edge Inside edge (5.2.3 (e))	
Advice	Nearside Front Tyre worn close to legal limit/worn on edge + wearing on inside e	dge (5.2.3 (e))

MOT #14	2020-09-22 11:28
MOT test number	676707465330
Result	🗙 Failed
<b>Fail</b> Offside Rear Wheel bearing rough when rotated (5.1.3 (b) (i))	
Advice Offside Front Tyre worn close to legal limit/worn on edge Inside edge (5.2.3 (e))	
<b>Fail</b> Nearside Front Suspension arm pin or bush excessively worn Front bush (5.3.4 (a)	(i))
Minor Offside Front Anti-roll bar ball joint dust cover severely deteriorated (5.3.4 (b) (i))	)
Advice Nearside Front Tyre worn close to legal limit/worn on edge + wearing on inside	edge (5.2.3 (e))
Fail Nearside Front Anti-roll bar ball joint dust cover no longer prevents the ingress of d	irt (5.3.4 (b) (ii))

MOT #13	2019-06-04 16:10
MOT test number	482532361512
Result	✓ Passed
MOT #12	2018-05-14 15:15
MOT test number	909029462672

Result

🗸 Passed



MOT #11

Result

Fail

Fail

**MOT test number** 

CAR CHECK	<b>KJLUDIVIT</b> report date: 2024-03-29
11	2018-05-14 11:16
est number	615225371248
	× Failed
Offside Rear coil spring broken (2.4.C.1a)	
Front Brake pad(s) less than 1.5 mm thick (3.5.1g)	

DIIODMV

Nearside Front Side repeater has less than 50% of the light sources illuminating (1.4.A.2c) Fail

Fail Rear registration plate deteriorated (6.3.1d)

Fail Rear Brake pad(s) less than 1.5 mm thick (3.5.1g)

Fail Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)

MOT #10	2017-05-11 09:22
MOT test number	396231849517
Result	✓ Passed

MOT #9		2017-05-11 09:22
MOT test number		248644335425
Result		🗙 Failed
Pass with rectification	Offside Front position lamp(s) not working (1.1.A.3b)	

MOT #8	2017-04-07 07:13
MOT test number	595856819912
Result	🗙 Failed
Fail   Central Exhaust system not adequately supported (7.1.1)	
Fail   Nearside Front coil spring broken (2.4.C.1a)	

MOT #7	2016-04-20 08:53
MOT test number	357060603181
Result	✓ Passed





MOT #6		2016-04-20 08:53
MOT test number		296060753608
Result		🗙 Failed
Pass with rectification	Registration plate lamp not working (1.1.C.1d)	
Pass with rectification	Nearside Rear position lamp(s) not working (1.1.A.3b)	

MOT #5		2015-04-22 16:36
MOT test	number	206452315101
Result		🗸 Passed
Advice	Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	
Advice	Rear Brake pad(s) wearing thin (3.5.1g)	

МОТ #4	2015-04-22 14:46
MOT test number	565412815102
Result	🗙 Failed
Fail   Nearside Front Tyre has ply or cords exposed (4.1.D.1b)	
Advice Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	
Fail   Offside Front Tyre has ply or cords exposed (4.1.D.1b)	
Advice Rear Brake pad(s) wearing thin (3.5.1g)	

МОТ #3	2014-02-27 15:33
MOT test number	665508854003
Result	✓ Passed





MOT #2		2013-05-14 10:26
MOT test	number	378034333132
Result		✓ Passed
Notice	Items removed from driver's view prior to test	
Advice	Offside Rear position lamp(s) has light sources not illuminating, but not n	nore than 50% (1.1.A.3b)
Notice	Offside front tyre worn on inner edge	
MOT #1		2013-05-14 10:26

MOT test number	2670	44433102
Result		🗙 Failed
Notice Items removed	from driver's view prior to test	
Pass with rectification	Offside Windscreen washer provides insufficient washer liquid (8.2.3)	
<b>Notice</b> Offside front tyr	e worn on inner edge	
Pass with rectification	Nearside Windscreen washer provides insufficient washer liquid (8.2.3)	
Advice Offside Rear po	sition lamp(s) has light sources not illuminating, but not more than 50% (2	L.1.A.3b)



Tax & MOT check

<b>Taxed</b> <b>Tax due:</b> 1 November 2024	MOT Expires: 15 August 2024
Tax status	Valid until 1 November
Days left	185
MOT expiry date	15 August 2024
Full MOT history	See MOT history
Tax calculation	
Vehicle class	49

Vehicle class	49
Band	С
Single payment (12 months)	£ 35,00,-
Single six month payment	Not applicable
Total payable by 12 monthly instalments	£ 36,75,-





#### 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.

More info >





#### 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	4.11.111
Auction value	4 10.000
Average private trade value	4 =

More info  $\rightarrow$ 





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





### 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	

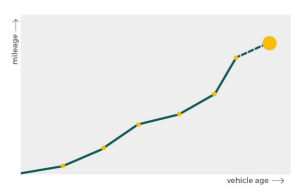
More info  $\rightarrow$ 





# Mileage check

Odometer	In miles
Mileage registrations	22
First mileage registration	2010-06-08
Last registration	2023-08-16
Complete history	<u>See info</u>



Registration #2 2013-05-14 81.262 m   Registration #3 2014-02-27 104.402 m   Registration #4 2015-04-22 130.280 m   Registration #5 2015-04-22 130.281 m   Registration #6 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #8 2017-05-11 138.407 m   Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m			
Registration #3 2014-02-27 104.402 mm   Registration #4 2015-04-22 130.280 mm   Registration #5 2015-04-22 130.281 mm   Registration #6 2016-04-20 135.314 mm   Registration #7 2017-05-11 138.407 mm   Registration #9 2017-05-11 138.407 mm   Registration #10 2017-05-11 138.407 mm   Registration #10 2017-05-11 138.407 mm   Registration #10 2017-05-11 138.407 mm   Registration #11 2018-05-14 143.380 mm   Registration #12 T T   Registration #13 T T   Registration #14 T T T   Registration #15 T T T   Registration #18 T T T   Registration #19 T T T   Registration #20 T T T   Regis	Registration #1	2010-06-08	12 mi
Registration #4 2015-04-22 130.280 m   Registration #5 2015-04-22 130.281 m   Registration #6 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #8 2017-04-07 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 T T   Registration #13 C T   Registration #14 S T   Registration #15 T T   Registration #16 T T   Registration #17 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T	Registration #2	2013-05-14	81.262 mi
Registration #5 2015-04-22 130.281 m   Registration #6 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #8 2017-05-01 138.407 m   Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 Image: Control Image:	Registration #3	2014-02-27	104.402 mi
Registration #6 2016-04-20 135.314 m   Registration #7 2016-04-20 135.314 m   Registration #8 2017-04-07 138.407 m   Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 Italian in italian	Registration #4	2015-04-22	130.280 mi
Registration #7 2016-04-20 135.314 m   Registration #8 2017-04-07 138.407 m   Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #11 2018-05-14 143.380 m   Registration #12 T T   Registration #13 T T   Registration #14 T T   Registration #15 T T   Registration #16 T T   Registration #18 T T   Registration #19 T T   Registration #20 T T	Registration #5	2015-04-22	130.281 mi
Registration #8 2017-04-07 138.407 m   Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 143.380 m 143.380 m   Registration #13 143.380 m 143.380 m   Registration #14 143.380 m 143.380 m   Registration #15 143.380 m 143.380 m   Registration #16 143.380 m 143.380 m   Registration #17 143.380 m 143.380 m   Registration #18 143.380 m 143.380 m   Registration #19 143.380 m 143.380 m   Registration #20 143.380 m 143.380 m   Registration #21 143.380 m 143.380 m	Registration #6	2016-04-20	135.314 mi
Registration #9 2017-05-11 138.407 m   Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 Image: Control of	Registration #7	2016-04-20	135.314 mi
Registration #10 2017-05-11 138.407 m   Registration #11 2018-05-14 143.380 m   Registration #12 143.380 m   Registration #13 143.380 m   Registration #13 143.380 m   Registration #13 143.380 m   Registration #14 143.380 m   Registration #15 143.380 m   Registration #14 143.380 m   Registration #15 143.380 m   Registration #16 143.380 m   Registration #16 143.380 m   Registration #17 143.380 m   Registration #18 143.380 m   Registration #19 143.380 m   Registration #20 143.380 m	Registration #8	2017-04-07	138.407 mi
Registration #112018-05-14143.380 mRegistration #12Registration #13143.380 mRegistration #13Registration #14143.380 mRegistration #14Registration #14143.380 mRegistration #15143.380 m143.380 mRegistration #16143.380 m143.380 mRegistration #17143.380 m143.380 mRegistration #18143.380 m143.380 mRegistration #19143.380 m143.380 mRegistration #20143.380 m143.380 mRegistration #21143.380 m143.380 m	Registration #9	2017-05-11	138.407 mi
Registration #12Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21	Registration #10	2017-05-11	138.407 mi
Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21	Registration #11	2018-05-14	143.380 mi
Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21	Registration #12		11.777 esi
Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21	Registration #13		11.777 esi
Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21	Registration #14		11.777 est
Registration #17   Registration #18   Registration #19   Registration #20   Registration #21	Registration #15		11.777 esi
Registration #18 Registration #19 Registration #20 Registration #21	Registration #16		11.777 est
Registration #19   Registration #20   Registration #21	Registration #17		11.777 esi
Registration #20 Registration #21	Registration #18		11.777 est
Registration #21	Registration #19		11.777 esi
	Registration #20		11.117 est
Registration #22	Registration #21		11.777 esi
	Registration #22		11.777 est

More info  $\rightarrow$ 





### Car features

S0225	Air conditioning
\$0295	
S0482	
S0501	
\$0566	
\$0567	
S0569	

## Safety ratings

**NCAP** rating

Video

see crash video



#### Dimensions & weight Width 1820 mm Height 1517 mm Length 4774 mm Wheel base 2709 mm Kerb weight 1530 kg Max. allowed weight 1980 kg Additional information Fuel tank capacity 70 I **Fuel delivery Direct Injection** Number of doors 5

Number of seats	5
Number of axles	2
Engine number	CAY 757583