





# General informationMakeVOLKSWAGENModelTRANSPORTER 1000 SWB 1.9TDColourBlueYear of manufacture1996GearboxS speed Manual

# Engine & fuel consumption

Power	68 BHP	0 < 101 A	LABEL UNKNOWN
Engine capacity	1.896 cc	404 400 B	LABEL UNKNOWN
Cylinders	4	101 - 120 C	
Fuel type	Diesel	141 - 165 F G	
		100 105 H	

225+



## Internet history

Entry 1

Date Pictures 2021-06-07

20

Listing price

View report



source: autotrader.co.uk



# MOT history

MOT expiry date	2024-05-26
MOT pass rate	72 %
MOT passed	18
Failed MOT tests	7
Total advice items	33
Total items failed	22

MOT #25	2023-05-18 10:33
MOT test number	855964675922
Result	✓ Passed
Next expiry date	2024-05-26
<b>Minor</b> Offside Rear Registration plate lamp inoperative in th (4.7.1 (b) (i))	e case of multiple lamps or light sources
Advice Nearside Rear Tyre slightly damaged/cracking or per	rishing (5.2.3 (d) (ii))
Advice Offside Rear Coil spring corroded (5.3.1 (b) (i))	
Advice Offside Front Brake disc worn, pitted or scored, but r	not seriously weakened (1.1.14 (a) (ii))
Advice Offside Rear Tyre slightly damaged/cracking or peris	shing (5.2.3 (d) (ii))





<b>MOT #24</b> 2022	2-05-20 14:09
MOT test number 96	57019303163
Result	🗸 Passed
Advice Nearside Rear Tyre slightly damaged/cracking or perishing Cracking on sidewalls (5.2.3	3 (d) (ii))
<b>Minor</b> Offside Rear Registration plate lamp inoperative in the case of multiple lamps or light so (4.7.1 (b) (i))	ources
Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Offside Front Tyre worn close to legal limit/worn on edge Low on tread on inner edge (!	5.2.3 (e))
Advice Nearside Front Play in steering rack inner joint(s)	
Advice Offside Rear Shock absorbers has light misting of oil (5.3.2 (b))	
Advice Offside Front Integral body structure is corroded but structural rigidity is not significant Inner sill (6.1.1 (c) (i))	tly reduced
Advice Offside Rear Tyre slightly damaged/cracking or perishing Cracking on sidewalls (5.2.3 (	(d) (ii))
Minor Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but prevent ingress of dirt (2.1.3 (g) (i))	ting the
Advice Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Offside Front Tyre has a cut but not deep enough to reach the ply or cords Cut on inne (5.2.3 (d) (i))	r sidewall





MOT #23	2022-05-16 11:03
MOT test number	876424345223
Result	🗙 Failed

Advice Nearside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice Offside Rear Nail in tyre
Fail Nearside Rear Brake hose ferrule excessively corroded (1.1.12 (f) (i))
<b>Fail</b> Offside Front Vehicle structure corroded to the extent that the rigidity of the assembly is significantly reduced Chassis outrigger (6.1.1 (c) (i))
Advice Offside Rear Shock absorbers has light misting of oil (5.3.2 (b))
Advice Offside Rear Tyre slightly damaged/cracking or perishing Cracking on sidewalls (5.2.3 (d) (ii))
<b>Fail</b> Nearside Front Lower Suspension arm ball joint dust cover no longer prevents the ingress of dirt (5.3.4 (b) (ii))
Advice Offside Front Tyre has a cut but not deep enough to reach the ply or cords Cut on inner sidewall (5.2.3 (d) (i))
Advice Offside Front Tyre worn close to legal limit/worn on edge Low on tread on inner edge (5.2.3 (e))
Fail (b) (ii))Offside Front Lower Suspension arm ball joint dust cover no longer prevents the ingress of dirt (5.3.4
<b>Minor</b> Nearside Front Track rod end ball joint dust cover damaged or deteriorated, but preventing the ingress of dirt (2.1.3 (g) (i))
Advice Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Advice Nearside Front Play in steering rack inner joint(s)
Advice Offside Front Integral body structure is corroded but structural rigidity is not significantly reduced Inner sill (6.1.1 (c) (i))
Fail Offside Rear Brake hose ferrule excessively corroded (1.1.12 (f) (i))
Advice Nearside Rear PARKING BRAKE VERY LOW EFFORT
Advice Nearside Rear Tyre slightly damaged/cracking or perishing Cracking on sidewalls (5.2.3 (d) (ii))
<b>Fail</b> Nearside Front Upper Suspension arm ball joint dust cover no longer prevents the ingress of dirt (5.3.4 (b) (ii))
Fail Nearside Rear Service brake excessively binding (1.2.1 (f))
Minor Offside Rear Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))
<b>Fail</b> Nearside Front Tyre has a lump, caused by separation or partial failure of its structure Out of shape (5.2.3 (d) (ii))
FailOffside Front Upper Suspension arm ball joint dust cover no longer prevents the ingress of dirt (5.3.4(b) (ii))
<b>Fail</b> Offside Front Steering linkage ball joint has excessive play RACK END (2.1.3 (b) (i))





MOT #22	2021-05-27 12:01
MOT test number	557028305153
Result	✓ Passed
Advice Nearside Service brake binding but not excessively (1.2.1 (f))	
MOT #21	2021-05-27 12:01
MOT test number	351938495276
Result	🗙 Failed
Advice Nearside Service brake binding but not excessively (1.2.1 (f))	
<b>Pass with rectification</b> Offside Headlamp aim too low (4.1.2 (a))	
MOT #20	2020-05-14 09:48
MOT test number	613181787499
Result	✓ Passed
MOT #19	2019-05-14 11:25
MOT test number	719496850667
Result	✓ Passed

Result

Advice Seat belt anchorage prescribed area is corroded but not considered excessive nearside sill inner,offside sill outer (7.1.1 (a) (i))

MOT #18	2018-05-14 09:34
MOT test number	229487709288
Result	✓ Passed

MOT #17	2017-05-17 13:14
MOT test number	468627194878
Result	✓ Passed





MOT #16		2016-05-26 13:47
MOT test number		313786373584
Result		✓ Passed
MOT #15		2015-05-14 16:00
MOT test number		917534735198
Result		✓ Passed
MOT #14		2014-05-14 15:41
MOT test number		989354834102
Result		✓ Passed
MOT #13		2014-05-14 15:41
MOT test number		227244834491
Result		× Failed
Pass with rectification	Nearside Stop lamp not working (1.2.1b)	
MOT #12		2013-05-25 13:47
MOT test number		687225243117
Result		✓ Passed
MOT #11		2012 07 22 14.22

MOT #11	2012-07-23 14:23
MOT test number	765065502293
Result	✓ Passed





MOT #10	2012-07-19 12:59
MOT test number	336971502273
Result	🗙 Failed
<b>Fail</b> Offside Track rod end ball joint dust cover excessively damaged so that it no ingress of dirt (2.2.C.1c)	longer prevents the
Fail Offside Stop lamp not working (1.2.1b)	
Advice Offside Track rod end ball joint has slight play (2.2.B.1f)	
Fail Nearside Stop lamp not working (1.2.1b)	
MOT #9	2011-07-22 10:16
MOT test number	397553901219

Result

MOT #8	2011-07-22 09:56
MOT test number	777373101204
Result	🗙 Failed

**Fail** Nearside rear brake binding (3.7.B.1)

MOT #7	2010-07-28 14:41
MOT test number	340199800206
Result	✓ Passed

МОТ #6	2010-07-26 10:35
MOT test number	332647100204
Result	× Failed
Fail Nearside Rear coil spring fractured (2.4.C.1a)	
Fail Nearside Rear Tyre has ply or cords exposed (4.1.D.1b)	
Fail Offside rear brake binding (3.7.B.1)	

🗸 Passed





MOT #5	2009-07-29 10:16
MOT test number	344550019436
Result	✓ Passed
MOT #4	2008-07-23 09:45
MOT test number	762225808215
Result	✓ Passed
MOT #3	2007-07-31 17:08
MOT test number	270892717245
Result	✓ Passed
MOT #2	2007-07-24 15:01
MOT test number	304445107240
Result	🗙 Failed
Fail Nearside Headlamp aim too low (1.8)	
FailNearside rear brake recording little or no effort (3.7.B.5a)	
Fail Nearside Rear rear brake binding (3.7.B.1)	

MOT #1	2006-08-10 12:09
MOT test number	421472326258
Result	✓ Passed



Tax & MOT check







#### 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 >





## 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>.

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**********	
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	More info >
Plate changes	
See in this check if this VOLKSWAGEN had different number plates.	
Number of plates	,
Current registration	
Plate since	
Exerned 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	

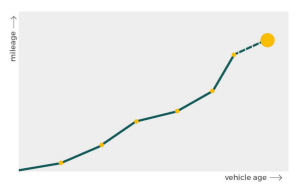
More info  $\rightarrow$ 



N94UTH report date: 2024-03-28

# Mileage check

In miles
26
1996-03-05
2023-05-18
See info



Registration #1	1996-03-05	15 mi
Registration #2	2006-08-10	89.749 mi
Registration #3	2007-07-24	92.590 mi
Registration #4	2007-07-31	92.741 mi
Registration #5	2008-07-23	92.989 mi
Registration #6	2009-07-29	93.838 mi
Registration #7	2010-07-26	95.095 mi
Registration #8	2010-07-28	95.095 mi
Registration #9	2011-07-22	96.497 mi
Registration #10	2011-07-22	96.497 mi
Registration #11	2012-07-19	97.604 mi
Registration #12	2012-07-23	97.604 mi
Registration #13	2013-05-25	97.930 mi
Registration #14		11.777 est
Registration #15		11.777 est
Registration #16		11.777 est
Registration #17		11.777 est
Registration #18		11.777 est
Registration #19		11.279 est
Registration #20		11.777 est
Registration #21		11.777 est
Registration #22		11.777 est
Registration #23		11.777 esi
Registration #24		11.777 est
Registration #25		11.777 esi
Registration #26		11.117 est

CarCheck.co.uk

More info >





### Car features

S0225	Air conditioning
S0295	
S0482	
S0501	
S0566	
S0567	
S0569	

# Safety ratings

**NCAP** rating

Video

see crash video



Dimensions & weight	
Width	1840 mm
Kerb weight	1505 kg
Max. allowed weight	2575 kg
Additional information	
Fuel delivery	Indirect Injection
Number of axles	2
Engine number	ABL087560