





General information

Make	MERCEDES
Model	VITO 111 CDI EXTRA LONG TRAVELINER
Colour	White
Year of manufacture	2004
Gearbox	6 speed Manual

Engine & fuel consumption

Power	111 BHP
Max. torque	9999 Nm at 9.999 rpm
Engine capacity	2.148 сс
Cylinders	4
Fuel type	Diesel





MOT history

MOT expiry date	2024-08-23
MOT pass rate	54 %
MOT passed	14
Failed MOT tests	12
Total advice items	96
Total items failed	56

MOT #26	2023-08-24 10:20
MOT test number	393307266027
Result	✓ Passed
Next expiry date	2024-08-23
Advice Tyre worn close to legal limit/worn on edge both rear (5.2.3 (e))	
Advice Welding to under side of vehicle	

MOT #25		2022-08-18 12:50
MOT test	number	832399916877
Result		✓ Passed
Advice	Rear Vehicle structure is repaired but structural rigidity is not significantly re	educed (6.1.1 (d) (i))
Advice	Underbody heavily undersealed	
Minor	Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))	
Advice	Front Headlamp has a product on the lens but not seriously reducing light ou	utput (4.1.4 (b))



MOT #24	2021-04-30 1	16:45
MOT test n	number 28513401	4949
Result	V Pa	assed
Advice requires ad	Front Brakes imbalanced requirements only just met. It would appear that the braking system djustment or repair. (1.2.1 (b) (i))	
Advice	Headlamp beam images poor	
Advice	Rear Tyre worn close to legal limit/worn on edge n/s and o/s (5.2.3 (e))	
Advice	Play in steering rack inner joint(s)	
Advice	Nearside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))	
Advice (i))	Front Anti-roll bar pin or bush worn but not resulting in excessive movement n/s and o/s (5.3.4	(a)
Advice	Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice	Brake disc worn, pitted or scored, but not seriously weakened Front and rear (1.1.14 (a) (ii))	
Advice	Front Service brake fluctuating, but not excessively n/s and o/s (1.2.1 (e))	
Advice	Front Direction indicator slightly discoloured n/s and o/s (4.4.3 (a))	
	Vehicle structure is corroded but structural rigidity is not significantly reduced heavily corroded ed in underseal (6.1.1 (c) (i))	c



BG54HLA report date: 2024-03-28

MOT #23 2021-04-16 14:3
MOT test number 96240881205
Result X Faile
Advice Nearside Front Anti-roll bar linkage ball joint has slight play (5.3.4 (a) (i))
Fail Offside Front Service brake excessively fluctuating (1.2.1 (e))
Fail Offside Rear Suspension component mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
Fail Offside Front Track rod end ball joint has excessive play (2.1.3 (b) (i))
Fail Parking brake efficiency below requirements (1.4.2 (a) (i))
Advice Front Direction indicator slightly discoloured n/s and o/s (4.4.3 (a))
Advice Offside Front Brake pipe corroded, covered in grease or other material (1.1.11 (c))
Fail Nearside Rear Upper Suspension spring mounting prescribed area excessively corroded significantly reducing structural strength (5.3.6 (a) (i))
Advice Rear Tyre worn close to legal limit/worn on edge n/s and o/s (5.2.3 (e))
Fail Nearside Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
Fail Nearside Rear Tyre has a cut in excess of the requirements deep enough to reach the ply or cords (5.2.3 (d) (i))
Advice Windscreen wipers smearing
Advice Nearside Rear Brake pad(s) wearing thin (1.1.13 (a) (ii))
Advice Front Anti-roll bar pin or bush worn but not resulting in excessive movement n/s and o/s (5.3.4 (a) (i))
Advice Nearside Front Nail in tyre
Fail Nearside Front Service brake excessively fluctuating (1.2.1 (e))
Advice Vehicle structure is corroded but structural rigidity is not significantly reduced heavily corroded and covered in underseal (6.1.1 (c) (i))
Fail Nearside Front Tyre has a cut in excess of the requirements deep enough to reach the ply or cords (5.2.3 (d) (i))
Fail Parking brake lever has excessive movement indicating incorrect adjustment (1.1.6 (c))
FailOffside Front Suspension arm attachment bracket/mounting corroded and seriously weakened (5.3.3(b) (i))
Fail Nearside Front Subframe mounting prescribed area excessively corroded significantly reducing structural strength rear mounting (5.3.6 (a) (i))
CarCheck.co.uk page 4/2

Fail Of	fside Front Anti-roll bar linkage ball joint likely to become detached (5.3.4 (a) (ii))
Fail Ce	entral Stop lamp(s) not working (4.3.1 (a) (ii))
Fail Ne	earside Front Lower Suspension arm ball joint excessively worn (5.3.4 (a) (i))
	fside Rear Upper Suspension spring mounting prescribed area excessively corroded significantly tructural strength (5.3.6 (a) (i))
Advice	Headlamps full of water
Advice	Brake disc worn, pitted or scored, but not seriously weakened Front and rear (1.1.14 (a) (ii))
Fail Of	fside Headlamp aim projected beam image is obviously incorrect (4.1.2 (c))
Advice	Coolant leak
Advice requires ad	Front Brakes imbalanced requirements only just met. It would appear that the braking system djustment or repair. (1.2.1 (b) (i))
Minor	Offside Rear reflector defective or damaged by up to 50% of the reflecting surface (4.8.1 (a) (i))





MOT #22 2020-03-24 13:22
MOT test number 888704401114
Result Versed
Advice Nearside Front Brake hose slightly deteriorated (1.1.12 (b) (ii))
Advice Many old welded repairs covered over with sealer and underseal
Advice Offside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))
Advice Offside Front Track rod end ball joint has slight play (2.1.3 (b) (i))
Minor Nearside Front Headlamp lens slightly defective (4.1.1 (b) (i))
Advice General corrosion on rest of underneath of vehicle
Advice Nearside Rear Coil spring corroded (5.3.1 (b) (i))
Minor Offside 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 to brake flexi (1.1.11 (c))
Advice Nearside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))
Advice Offside Front Brake hose slightly deteriorated (1.1.12 (b) (ii))
Advice Nearside Front Lower Suspension arm ball joint has slight play (5.3.4 (a) (i))
Advice Parking brake could do with some adjustment
Advice Nearside Front Anti-roll bar pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))
Minor Offside Front Headlamp lens slightly defective (4.1.1 (b) (i))
Advice Offside Rear Coil spring corroded (5.3.1 (b) (i))

MOT #21	2019-04-11 09:39
MOT test number	823866288513
Result	✓ Passed





MOT #2	20	2017-12-12 15:08
MOT te	st number	767900856516
Result		🗙 Failed
Fail	Offside Front Headlamp aim beam image obviously incorrect (1.8.A.1b)	
Fail	Anti-lock braking system warning lamp indicates an ABS fault (3.4.1c)	
Advic	Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Fail	Windscreen washer provides insufficient washer liquid (8.2.3)	
Fail	Offside Front coil spring broken (2.4.C.1a)	
Fail	Nearside Front Headlamp aim beam image obviously incorrect (1.8.A.1b)	
Fail	Bonnet cannot be secured in the closed position (8.4.1)	
Advic	Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	
Fail	Nearside Front Track rod end ball joint has excessive play (2.2.B.1f)	
Fail	Stop lamp not working (1.2.1b)	



BG54HLA report date: 2024-03-28

MOT #19	2017-06-08 10:32
MOT test number	644772873952
Result	🗙 Failed
Fail Nearside Headlamp not working on dipped beam (1.7.5a)	
Advice Rear arches corroded	
Fail Nearside Front Seat belt anchorage prescribed area is excessively corroded outri	der (5.2.6)
Fail Exhaust emits excessive smoke or vapour of any colour (7.4.B.4)	
Fail Front passenger door does not latch securely closed (6.2.B.1a)	
Fail Nearside Rear Suspension component mounting prescribed area is excessively co and undersill (2.4.A.3)	orroded chassis,sill
Fail Offside Front Brake pipe excessively corroded (3.6.B.2c)	
Fail Headlamp excessively deteriorated so that the light output is severely reduced b	oth (1.7.5a)
Advice Rear crossmember corroded and holed	
Fail Offside Front Seat belt anchorage prescribed area is excessively corroded outride	er (5.2.6)
FailParking brake lever has no reserve travel (3.1.6b)	
Fail Suspension spring mounting prescribed area is excessively corroded both rear (2)	.4.A.3)
Fail Anti-lock braking system warning lamp indicates an ABS fault (3.4.1c)	
Fail Offside Rear Suspension component mounting prescribed area is excessively com and undersill (2.4.A.3)	roded chassis,sill



MOT #18		2016-03-21 15:44
MOT test	number	342763819829
Result		✓ Passed
Advice	Corrsion on floors	
Advice	Offside Headlamp deteriorated but light output not reduced (1.7.5a)	
Advice	Offside sill corroded	
Advice	Corrsion on n/s and o/s sills	
Advice	Nearside Headlamp deteriorated but light output not reduced (1.7.5a)	
Advice	Nearside sill corroded	

MOT #17	2016-03-15 11:49
MOT test number	992599261615
Result	🗙 Failed
Fail Offside Rear Suspension spring mounting prescribed area is excessively corroded (2)	.4.A.3)
Advice Offside sill corroded	
Advice Offside Headlamp deteriorated but light output not reduced (1.7.5a)	
Advice Corrsion on n/s and o/s sills	
Fail Nearside Rear Suspension spring mounting prescribed area is excessively corroded	(2.4.A.3)
Advice Nearside Headlamp deteriorated but light output not reduced (1.7.5a)	
Advice Nearside sill corroded	
Advice Corrsion on floors	

МОТ #16	2015-04-01 15:51
MOT test number	765391895038
Result	✓ Passed
Notice Corrosion on front and rear chassis	





MOT #15	2015-03-31 10:36
MOT test number	107890195404
Result	🗙 Failed
Notice Corrosion on front and rear chassis	
Fail Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
FailWindscreen washer provides insufficient washer liquid (8.2.3)	
FailOffside Front Anti-roll bar insecure (2.4.G.1)	
MOT #14	2014-01-07 16:15
MOT test number	497247104064

Result		✓ Passed
Notice	Nail in the nsr tyre + close to limits	
Notice	Underbody + both sills corroded	
Notice	Osf steering rack gaitor slightly worn	
Notice	Rear discs corroded	
Notice	Osr tyre close to limits	
Notice	Osf brake pipe slightly corroded	



BG54HLA
report date: 2024-03-28

MOT #13	2014-01-07 12:51
MOT test number	726547204032
Result	🗙 Failed
Notice Rear discs corroded	
Fail Nearside Front Anti-roll bar has excessive play in a ball joint (2.4.G.2)	
Notice Osr tyre close to limits	
Notice Osf brake pipe slightly corroded	
Fail Front Anti-roll bar has excessive play in a pin/bush (2.4.G.2)	
Notice Nail in the nsr tyre + close to limits	
Fail Offside Front Anti-roll bar has excessive play in a ball joint (2.4.G.2)	
Notice Underbody + both sills corroded	
Notice Osf steering rack gaitor slightly worn	

MOT #122012-10-08 17:27MOT test number935422482256ResultPassedAdviceParking brake lever has little reserve travel (3.1.6b)AdviceNearside Front Tyre worn close to the legal limit (4.1.E.1)AdviceBody has slight corrosion (6.1.B.2)

MOT #11	2012-10-08 10:51	
MOT test number	758382682230	
Result	🗙 Failed	
Advice Body has slight corrosion (6.1.B.2)		
Advice Parking brake lever has little reserve travel (3.1.6b)		
Fail Offside Front Anti-roll bar ball joint dust cover excessively damaged so that it no longer prevents the ingress of dirt (2.4.G.2)		





MOT #10	2011-05-21 13:20	
MOT test number	299111041473	
Result	✓ Passed	
MOT #9	2011-05-20 12:49	
MOT test number	256470441461	
Result	× Failed	
Advice Front Anti-roll bar rubber bush deteriorated but not resulting in excessive movement (2.4.G.2)		
Fail Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)		
Advice Offside Front Brake pipe slightly corroded (3.6.B.2c)		
Notice All under body corrosion		

МОТ #8	2009-12-24 11:12
MOT test number	144998559343
Result	✓ Passed

MOT #7 200	09-12-23 10:41
MOT test number	173377859356
Result	🗙 Failed
Advice Rear Brake pad(s) wearing thin (3.5.1g)	
Fail Front brake disc in such a condition that it is seriously weakened (3.5.1i)	
Fail Nearside front brake grabbing severely (3.7.A.2b)	
Advice Front Brake pad(s) wearing thin (3.5.1g)	
Advice Nearside Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	
Fail Offside front brake binding (3.7.B.1)	
Fail Offside Rear brake disc in such a condition that it is seriously weakened (3.5.1i)	



MOT #6		2009-01-13 16:13
MOT test	number	491863119073
Result		Passed
Advice	Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Rear Brake pad(s) wearing thin (3.5.1g)	
Advice	Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	
Advice	Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	

MOT #5		2009-01-05 16:43
MOT test	number	394145209041
Result		🗙 Failed
Advice	Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Rear Brake pad(s) wearing thin (3.5.1g)	
Fail No	earside Rear coil spring incomplete (2.4.C.1a)	
Advice	Front brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	
Advice	Rear brake disc worn, pitted or scored, but not seriously weakened (3.5.1i)	

MOT #4	2008-01-14 16:42
	2000 01 14 10.42
MOT test number	123704718494
Result	✓ Passed
MOT #3	2008-01-14 11.35

	2008-01-14 11.55
MOT test number	244064818070
Result	🗙 Failed
Fail Centre Rear Seat belt locking mechanism does not secure or release (5.2.5a)	

BG54HLA

report date: 2024-03-28

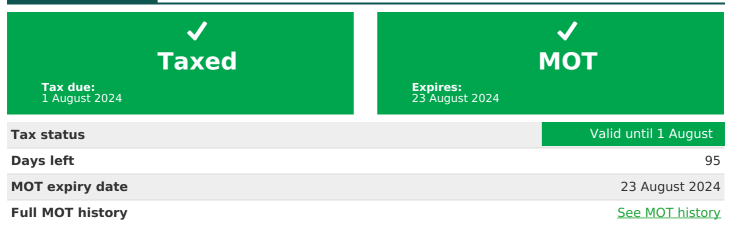




MOT #2	2007-09-27 09:48
MOT test number	783790677251
Result	✓ Passed
MOT #1	2007-09-25 16:31
MOT test number	751608767261
Result	× Failed
Fail Offside Front Windscreen washer provides insufficient washer liquid (8.2.3)	
Fail Nearside Front Windscreen washer provides insufficient washer liquid (8.2.3)	
Fail Service brake: efficiency below requirements (3.7.D.4)	



Tax & MOT check







Damage history

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

Damage 1	
Date	
Category	Lamp
Туре	
Damage 2	AMPL
Date	A A A A A A A A A A A A A A A A A A A
Category	AMPL
Туре	

Extra MERCEDES 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 MERCEDES 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 11 711





Owner history

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

And a second s	

	More info >
Plate changes	
See in this check if this MERCEDES had different number plates.	
Number of plates	
Carrent registration	
Plate since	
Current registration	
Plate since	
	More info >





Finance check

Check if this MERCEDES 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 MERCEDES has been settled.

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

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

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



BG54HLA report date: 2024-03-28

Mileage check

Odometer	In miles
Mileage registrations	27
First mileage registration	2004-10-25
Last registration	2023-08-24
Complete history	<u>See info</u>



Registration #2 2007-09-25 51.33 Registration #3 2007-09-27 51.33 Registration #4 2008-01-14 55.61 Registration #5 2008-01-14 55.61 Registration #6 2009-01-05 69.26 Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.99 Registration #11 2011-05-21 88.99 Registration #12 2012-10-08 102.66 Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15 T T Registration #16 T T Registration #17 T T Registration #18 T T Registration #20 T T Registration #21 T T Registration #22 T T Registration #23 T T	Devicturation #1	2004 10 25	0
Registration #3 2007-09-27 51.33 Registration #4 2008-01-14 55.61 Registration #5 2008-01-14 55.61 Registration #6 2009-01-05 69.26 Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.66 Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15 T T Registration #16 T T Registration #17 T T T Registration #18 T T T T Registration #20 T	Registration #1	2004-10-25	8 mi
Registration #4 2008-01-14 55.61 Registration #5 2008-01-14 55.61 Registration #6 2009-01-05 69.26 Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #8 2009-12-24 76.56 Registration #10 2011-05-20 88.99 Registration #11 2011-05-21 88.99 Registration #12 2012-10-08 102.66 Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15 T T Registration #16 T T Registration #17 T T Registration #19 T T Registration #20 T T Registration #21 T T Registration #22 T T Registration #23 T T Registration #24 T T	-		51.332 mi
Registration #5 2008-01-14 55.61 Registration #6 2009-01-05 69.26 Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #8 2009-12-24 76.56 Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15			51.332 mi
Registration #6 2009-01-05 69.26 Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #8 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 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 #21 T T Registration #23 T T Registration #24 T T	Registration #4	2008-01-14	55.616 mi
Registration #7 2009-01-13 69.74 Registration #8 2009-12-23 76.56 Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #10 2011-05-20 88.95 Registration #11 2011-05-20 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 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 #21 T T Registration #23 T T Registration #24 T T	Registration #5	2008-01-14	55.616 mi
Registration #8 2009-12-23 76.56 Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #10 2011-05-21 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 Registration #15	Registration #6	2009-01-05	69.262 mi
Registration #9 2009-12-24 76.56 Registration #10 2011-05-20 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 Registration #15 T T Registration #16 T T Registration #17 T T Registration #18 T T Registration #20 T T Registration #21 T T Registration #22 T T Registration #23 T T	Registration #7	2009-01-13	69.743 mi
Registration #10 2011-05-20 88.95 Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 Registration #14 2014-01-07 115.32 Registration #16 102.65 102.65 Registration #16 102.65 102.65 Registration #16 102.65 102.65 Registration #16 102.65 102.65 Registration #17 115.32 102.65 Registration #18 102.65 102.65 Registration #19 102.65 102.65 Registration #20 102.65 102.65 Registration #21 102.65 102.65 Registration #23 102.65 102.65 Registration #24 101.65 102.65	Registration #8	2009-12-23	76.568 mi
Registration #11 2011-05-21 88.95 Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.65 Registration #14 2014-01-07 115.32 Registration #15	Registration #9	2009-12-24	76.568 mi
Registration #12 2012-10-08 102.65 Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15	Registration #10	2011-05-20	88.953 mi
Registration #13 2012-10-08 102.66 Registration #14 2014-01-07 115.32 Registration #15	Registration #11	2011-05-21	88.953 mi
Registration #142014-01-07115.32Registration #152014-01-07115.32Registration #15Registration #16115.32Registration #16116116.32Registration #17116.32116.32Registration #18116.32116.32Registration #19116.32116.32Registration #20116.32116.32Registration #21116.32116.32Registration #22116.32116.32Registration #23116.32116.32Registration #24116.32116.32	Registration #12	2012-10-08	102.656 mi
Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24	Registration #13	2012-10-08	102.660 mi
Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24	Registration #14	2014-01-07	115.320 mi
Registration #10 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21 Registration #22 Registration #22 Registration #23	Registration #15		11.777 esi
Registration #18Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24	Registration #16		11.777 esi
Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24	Registration #17		11.777 esi
Registration #20 Registration #21 Registration #22 Registration #23 Registration #24	Registration #18		11.117 esi
Registration #20 Registration #21 Registration #22 Registration #23 Registration #24	Registration #19		11.777 mi
Registration #22 Registration #23 Registration #24	Registration #20		11.117 esi
Registration #23 Registration #24	Registration #21		11.777 mi
Registration #24	Registration #22		11.777 mi
	Registration #23		11.777 mi
Registration #25	Registration #24		11.117 esi
	Registration #25		11.777 mi
Registration #26	Registration #26		11.117 est
CarCheck.co.uk page	CarCheck.co.uk		page 19/20



Dimensions & weight

Width	1906 mm
Height	1872 mm
Length	5223 mm
Kerb weight	1965 kg
Max. allowed weight	2940 kg

Additional information

Fuel tank capacity	75
Fuel delivery	Direct Injection
Number of doors	5
Number of seats	7
Number of axles	2
Engine number	64698250083709