





General information	
Make	LAND ROVER
Model	DEFENDER HT TDI 95
Colour	Green
Year of manufacture	1995
Gearbox	-Manual

Engine & fuel consumption

Power	111 BHP	0 < 101 A
Engine capacity	2.495 cc	101 - 120 B
Cylinders	4	121 - 140 E
Fuel type	Diesel	141 - 165 F G
		400 405

225+



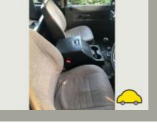


Internet history

Entry 2	
Date	2021-12-07
Pictures	13
Listing price	View report









source: autotrader.co.uk

Entry 1

Date

Pictures

Listing price

2021-10-12 11

View report



source: autotrader.co.uk









MOT history

MOT expiry date	2024-11-26
MOT pass rate	57 %
MOT passed	17
Failed MOT tests	13
Total advice items	58
Total items failed	54

MOT #30	2023-11-27 15:42
MOT test number	373603527934
Result	✓ Passed
Next expiry date	2024-11-26

MOT #29		2022-06-08 14:15
MOT test	number	437058335608
Result		✓ Passed
Advice	Rear Prop shaft joint worn, but not excessively rear joint (6.1.7 (c) (i))	
Advice	Front Power steering pipe/hose has slight seepage by pump (2.1.5 (a))	
Advice	Nearside mid floor/ battery tray corroded	

MOT #28	2022-06-07 14:40
MOT test number	847803095288
Result	🗙 Failed
Advice Rear Prop shaft joint worn, but not excessively rear joint (6.1.7 (c) (i))	
Advice Nearside mid floor/ battery tray corroded	
Fail Nearside Rear Shock absorbers has a serious fluid leak (5.3.2 (b))	
Advice Front Power steering pipe/hose has slight seepage by pump (2.1.5 (a))	
Fail Headlamp light intensity severely reduced both front lights got no beam image (4.3)	1.4 (a))



MOT #27		2021-06-03 06:40
MOT test	number	116934125473
Result		✓ Passed
Minor	Hazard warning tell-tale inoperative (4.9.1 (a) (i))	
Advice	Offside Seat belt slightly damaged (7.1.2 (b) (i))	
Advice	Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice tie bar bus	Nearside Rear Suspension rod pin or bush worn but not resulting in excessivish (5.3.4 (a) (i))	ve movement top axle
Advice	Oil leak, but not excessive (8.4.1 (a) (i))	
Minor (i))	Offside Registration plate lamp inoperative in the case of multiple lamps or l	ight sources (4.7.1 (b)
Advice	Front Power steering pipe/hose has slight seepage (2.1.5 (a))	
Advice	Bonnet pull very stiff	

N770XSS

report date: 2024-03-29



N770XSS report date: 2024-03-29

10T #26 2021-05-27 07:40
10T test number 156916704832
Result X Failed
Fail Parking brake efficiency below requirements (1.4.2 (a) (i))
Advice Offside Seat belt slightly damaged (7.1.2 (b) (i))
Fail Nearside Front Tyre tread depth below requirements of 1.6mm (5.2.3 (e))
Advice Bonnet pull very stiff
Fail Offside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i))
Fail Offside Front Brake valve leaking on bulkhead under servo (1.1.7 (d) (i))
Fail Service brake efficiency below requirements (1.2.2 (a) (i))
Minor Offside Registration plate lamp inoperative in the case of multiple lamps or light sources (4.7.1 (b) (i))
Advice Oil leak, but not excessive (8.4.1 (a) (i))
Fail Nearside Front Inner Brake pad(s) less than 1.5 mm thick (1.1.13 (a) (ii))
Advice Front Power steering pipe/hose has slight seepage (2.1.5 (a))
Advice Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))
Fail Central Exhaust has a major leak of exhaust gases (6.1.2 (a))
Advice Nearside Rear Suspension rod pin or bush worn but not resulting in excessive movement top axle ie bar bush (5.3.4 (a) (i))
Minor Hazard warning tell-tale inoperative (4.9.1 (a) (i))





MOT #25	2020-05-15 15:34
MOT test	number 941253907552
Result	✓ Passed
Advice (a) (i))	Offside Rear Anti-roll bar linkage pin or bush worn but not resulting in excessive movement (5.3.4
Advice	Offside Front Tyre slightly damaged/cracking or perishing outer sidewall (5.2.3 (d) (ii))
Advice	Steering box has seepage (2.1.1 (e) (i))
Advice	Oil leak, but not excessive (8.4.1 (a) (i))
Advice	Nearside Front Tyre slightly damaged/cracking or perishing outer sidewall (5.2.3 (d) (ii))
Minor	Hazard warning tell-tale inoperative (4.9.1 (a) (i))

MOT #24	2020-05-14 07:43
MOT test number	788958976836
Result	🗙 Failed
Fail Power steering pipe/hose leaking nearside from pump (2.1.5 (a))	
Advice Steering box has seepage (2.1.1 (e) (i))	
Advice Nearside Front Tyre slightly damaged/cracking or perishing outer sidewall (5.2.3	3 (d) (ii))
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Fail Offside Rear Tyre tread depth below requirements of 1.6mm (5.2.3 (e))	
Minor Hazard warning tell-tale inoperative (4.9.1 (a) (i))	
Advice Offside Rear Anti-roll bar linkage pin or bush worn but not resulting in excessive (a) (i))	e movement (5.3.4
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Fail Rear Prop shaft joint so worn it is likely to fail (6.1.7 (c) (ii))	
Advice Offside Front Tyre slightly damaged/cracking or perishing outer sidewall (5.2.3 ([d) (ii))



	report date: 2024-03-29
МОТ #23	2019-05-24 06:42
MOT test number	108156876424
Result	✓ Passed
Minor Hazard warning tell-tale inoperative (4.9.1 (a) (i))	
Advice Oil leak, but not excessive (8.4.1 (a) (i))	
Advice Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))	

MOT #22 2019-05-23 07:32 **MOT test number** 930219918527 Result × Failed Advice Oil leak, but not excessive (8.4.1 (a) (i)) Rear Exhaust system insecure (6.1.2 (a)) Fail Minor Hazard warning tell-tale inoperative (4.9.1 (a) (i)) Fail Nearside Rear Anti-roll bar linkage ball joint excessively worn (5.3.4 (a) (i)) Fail Exhaust emissions exceed manufacturer's specified limit (8.2.2.2 (a)) **Advice** Offside Rear Tyre worn close to legal limit/worn on edge (5.2.3 (e))

MOT #21	2018-05-19 11:56
MOT test number	194807189924
Result	✓ Passed
MOT #20	2017-08-31 12:26
MOT test number	836279819007

Result

Passed

N770XSS





MOT #19	2017-08-25 16:04
MOT test number	201096654090
Result	🗙 Failed
Fail Offside Front Seat belt damaged sufficient to significantly weakened the webbing	g (5.2.2a)
MOT #18	2015-11-20 11:14
MOT test number	385771259139
Result	✓ Passed
Advice Osf nsf nsr tyres perishing on sidewalls	
MOT #17	2015-11-20 08:46
MOT test number	454884996810
Result	🗙 Failed
Advice Osf nsf nsr tyres perishing on sidewalls	
Fail Nearside Front Track rod end ball joint has excessive play (2.2.B.1f)	
Fail Offside Rear Rear fog lamp not working (1.3.2b)	
Fail Offside Front Track rod end ball joint has excessive play (2.2.B.1f)	
MOT #16	2014-10-15 11:24

MOT test number	209408084269
Result	✓ Passed

CarCheck.co.uk



N770XSS	•
report date: 2024-03-2	9

MOT test number 45	7116884246	
	/110004240	
Result	🗙 Failed	
Fail Offside Steering arm has relative movement at its fixings (2.2.B.1h)		
Fail Offside Lower Shock absorber has an excessively worn bush (2.7.4)		
Fail Nearside Rear Vehicle structure has excessive corrosion, seriously affecting its strength within 30cm of the body mountings (6.1.B.2)		
Fail Nearside Rear Anti-roll bar attachment bracket/mounting nut missing (2.4.G.1)		
Fail Offside Front Vehicle structure has excessive corrosion, seriously affecting its strength with the body mountings (6.1.B.2)	nin 30cm of	
Fail Offside Rear Vehicle structure has excessive corrosion, seriously affecting its strength with the body mountings (6.1.B.2)	in 30cm of	
MOT #14 2013	10-22 11:47	
MOT test number 59	3805293270	
Result	🗸 Passed	

MOT #3	13	2013-10-14 12:28
MOT te	est number	958667583209
Result		🗙 Failed
Fail	Rear Exhaust system not adequately supported (7.1.1)	
Fail	Nearside Front Suspension component mounting prescribed area is excessively corre	oded (2.4.A.3)
Fail	Offside Front Suspension component mounting prescribed area is excessively corroc	led (2.4.A.3)
Fail	Exhaust has a major leak of exhaust gases (7.1.2)	
Fail	Nearside Rear Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)	
Fail	Nearside Rear Suspension component mounting prescribed area is excessively corro	oded (2.4.A.3)
Fail	Offside Rear Suspension component mounting prescribed area is excessively corrod	ed (2.4.A.3)





MOT #12	2012-10-08 17:29
MOT test number	837492182251
Result	✓ Passed
MOT #11	2012-10-03 10:31
MOT test number	569407772287
Result	🗙 Failed
FailNearside Front Vehicle structure has excessive corrosion, seriously affecting its sof the body mountings (6.1.B.2)NoticeRear bump stop missing n/s	strength within 30cm
Fail Rear Stop lamp not working (1.2.1b)	
Fail Nearside Front Ball joint has excessive play (2.2.B.1f)	
FailNearside Front position lamp(s) not working (1.1.A.3b)	
Fail Offside Front Ball joint dust cover excessively damaged so that it no longer prev dirt (2.2.C.1c)	ents the ingress of

МОТ #10	2011-10-20 17:19
MOT test number	367353991226
Result	✓ Passed
Notice N/r suspension bump stop missing	





MOT #9	2011-10-20 11:26
MOT test number	597533491280
Result	🗙 Failed
Notice Front indicator bulbs slightly discoloured	
Fail Offside Rear Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)	
Fail Nearside Rear Direction indicator incorrect colour (1.4.A.2f)	
Advice Nearside Rear Anti-roll bar linkage has slight play in a ball joint (2.4.G.2)	
Notice N/r suspension bump stop missing	
Fail Nearside Rear Suspension component mounting prescribed area is excessively of	corroded (2.4.A.3)
Fail Offside Rear Direction indicator incorrect colour (1.4.A.2f)	

MOT #8	2010-09-28 17:22
MOT test number	361801970221
Result	✓ Passed

MOT #7	2010-09-27 10:46
MOT test number	304980570202
Result	🗙 Failed
Fail Nearside Front Vehicle structure has excessive corrosion, seriously affecting of the body mountings (6.1.B.2)	ng its strength within 30cm
Fail Nearside Rear Anti-roll bar linkage has excessive play in a ball joint (2.4.G	.2)
Fail Offside Front Vehicle structure has excessive corrosion, seriously affecting the body mountings (6.1.B.2)	g its strength within 30cm of
Fail Offside Rear Anti-roll bar linkage has excessive play in a ball joint (2.4.G.2)





MOT #6	20	09-09-30 16:21
MOT test n	umber	112893279277
Result		🗸 Passed
Notice Advice	O/S front hub seal leaking from swivil joint. Light misting from N/S. Offside Front Seat belt damaged but not affecting the operation of the belt (5.2.2a)	

MOT #5	2	009-09-30 11:57
MOT test	number	153923179237
Result		🗙 Failed
Advice	Offside Front Seat belt damaged but not affecting the operation of the belt (5.2.2a)	
Notice	O/S front hub seal leaking from swivil joint. Light misting from N/S.	
Fail Driver's seat insecure (6.2.A.1)		

МОТ #4	2008-09-23 10:27
MOT test number	103887768277
Result	✓ Passed
NoticeFront axle steering swivil joints are weeping oil.NoticeN/S door step outrigger has extensive corosion	

MOT #3		2007-09-25 12:18
MOT test	number	321018067279
Result		✓ Passed
Notice	Oil leak	
Advice	Nearside Rear Anti-roll bar linkage has slight play in a pin/bush (2.4.G.2)	
Advice	Nearside Front wheel bearing has slight play (2.5.A.3c)	

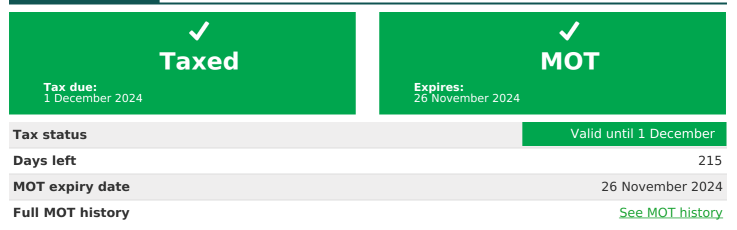




MOT #2	2006-09-20 15:12
MOT test number	394843066463
Result	✓ Passed
MOT #1	2006-09-11 17:20
MOT test number	271244956204
Result	🗙 Failed
Fail Nearside Front Brake pipe excessively corroded (3.6.B.2c)	
FailOffside Front position lamp(s) not working (1.1.A.3b)	
Fail Offside Rear Direction indicator incorrect colour (1.4.A.2f)	
Fail Nearside Rear brake disc excessively pitted (3.5.1h)	
Fail Offside Front Brake pipe excessively corroded (3.6.B.2c)	
Notice Service brake performance very low	
Fail Nearside Rear Direction indicator incorrect colour (1.4.A.2f)	
FailExhaust has a major leak of exhaust gases (7.1.2)	
Fail Offside Rear brake disc excessively pitted (3.5.1h)	



Tax & MOT check







Damage history

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

Damage 1	
Date	FE C
Category	 Lamp
Туре	
Damage 2	AMPLE
Date	
Category	 AMPLI
Туре	W CON

Extra LAND ROVER 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 \rightarrow





.....

COLUMN 2

More info >

Owner history

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

And a second s		
NUMBER OF CONTRACT OF CONTRACT.		

And a second s		
	More info	>
Plate changes		
See in this check if this LAND ROVER had different number plates.		

Number of plates

Plate since

Current registration

Plate since





Finance check

Check if this LAND ROVER 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 LAND ROVER has been settled.

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

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

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

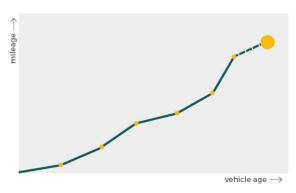
More info \rightarrow





Mileage check

Odometer	In miles
Mileage registrations	33
First mileage registration	1995-10-13
Last registration	2023-11-27
Complete history	See info



Registration #1 1995-10-13 28 mi Registration #2 2006-09-11 109.943 mi Registration #3 2006-09-20 109.943 mi Registration #4 2007-09-25 113.959 mi Registration #5 2008-09-23 119.717 mi Registration #6 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #7 2009-09-27 131.530 mi Registration #8 2010-09-27 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2012-10-03 145.945 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-03 145.949 mi Registration #14 2013-10-12 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 E E Registration #17 2014-10-15 163.162 mi Registration #20 E E Regis			
Registration #3 2006-09-20 109.943 mi Registration #4 2007-09-25 113.959 mi Registration #5 2008-09-23 119.717 mi Registration #6 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #7 2001-09-27 131.530 mi Registration #8 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.6887 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #13 2013-10-22 154.223 mi Registration #14 2013-10-22 154.229 mi Registration #15 2014-10-13 163.162 mi Registration #16 2014-10-15 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Image: Ima	Registration #1	1995-10-13	28 mi
Registration #4 2007-09-25 113.959 mi Registration #5 2008-09-23 119.717 mi Registration #6 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #7 2009-09-27 131.530 mi Registration #8 2010-09-27 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.687 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.945 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Its and the set set set set set set set set set se	Registration #2	2006-09-11	109.943 mi
Registration #5 2008-09-23 119.717 mi Registration #6 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #8 2010-09-27 131.530 mi Registration #9 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.687 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.945 mi Registration #14 2013-10-22 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Image: Ima	Registration #3	2006-09-20	109.943 mi
Registration #6 2009-09-30 128.444 mi Registration #7 2009-09-30 128.444 mi Registration #8 2010-09-27 131.530 mi Registration #9 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Itality in the second mathematical minity in the second mathematical mathematical minity in the second mathematical math	Registration #4	2007-09-25	113.959 mi
Registration #7 2009-09-30 128.444 mi Registration #8 2010-09-27 131.530 mi Registration #9 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Image: Francion #19 Image: Francion #10 Registration #20 Image: Francion #20 Image: Francion #20 Registration #21 Image: Francion #21 Image: Francion #21 Registration #23 Image: Francion #22 Image: Francion #22 Registration #23 Image: Francion #23 Image: Francion #24 Registration #25 Image: Francion #26 Image: Francion #26	Registration #5	2008-09-23	119.717 mi
Registration #8 2010-09-27 131.530 mi Registration #9 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.945 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Italization Italiza	Registration #6	2009-09-30	128.444 mi
Registration #9 2010-09-28 131.530 mi Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2014-10-13 163.162 mi Registration #16 2014-10-15 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Its and the set of the	Registration #7	2009-09-30	128.444 mi
Registration #10 2011-10-20 138.687 mi Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Image: Stration #19 Image: Stration #10 Registration #20 Image: Stration #20 Image: Stration #20 Registration #21 Image: Stration #22 Image: Stration #24 Registration #24 Image: Stration #25 Image: Stration #26	Registration #8	2010-09-27	131.530 mi
Registration #11 2011-10-20 138.688 mi Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Its in the second secon	Registration #9	2010-09-28	131.530 mi
Registration #12 2012-10-03 145.945 mi Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #16 2014-10-15 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Intervention Interventinterventintervention Interventinterventintervention Inte	Registration #10	2011-10-20	138.687 mi
Registration #13 2012-10-08 145.949 mi Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 Item tem tem tem tem tem tem tem tem tem	Registration #11	2011-10-20	138.688 mi
Registration #14 2013-10-14 154.223 mi Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 1 163.162 mi Registration #19 1 163.162 mi Registration #19 1 163.162 mi Registration #20 1 163.162 mi Registration #21 1 1 Registration #22 1 1 Registration #23 1 1 Registration #24 1 1 Registration #25 1 1 Registration #26 1 1	Registration #12	2012-10-03	145.945 mi
Registration #15 2013-10-22 154.229 mi Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 163.162 mi 163.162 mi Registration #19 163.162 mi 163.162 mi Registration #20 163.162 mi 163.162 mi Registration #21 163.162 mi 163.162 mi Registration #23 163.162 mi 163.162 mi Registration #24 163.162 mi 163.162 mi Registration #25 163.162 mi 163.162 mi Registration #26 163.162 mi 163.162 mi	Registration #13	2012-10-08	145.949 mi
Registration #16 2014-10-13 163.162 mi Registration #17 2014-10-15 163.162 mi Registration #18 163.162 mi Registration #18 163.162 mi Registration #19 163.162 mi Registration #20 163.162 mi Registration #21 163.162 mi Registration #23 163.162 mi Registration #24 163.162 mi Registration #25 163.162 mi Registration #26 163.162 mi	Registration #14	2013-10-14	154.223 mi
Registration #172014-10-15163.162 miRegistration #18163.162 miRegistration #19163.162 miRegistration #20163.162 miRegistration #20163.162 miRegistration #21163.162 miRegistration #22163.162 miRegistration #23163.162 miRegistration #24163.162 miRegistration #25163.162 miRegistration #26163.162 mi	Registration #15	2013-10-22	154.229 mi
Registration #18Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #16	2014-10-13	163.162 mi
Registration #19Registration #20Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #17	2014-10-15	163.162 mi
Registration #15 Registration #20 Registration #21 Registration #22 Registration #23 Registration #24 Registration #25 Registration #26	Registration #18		11.777 esi
Registration #21Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #19		11.777 esi
Registration #22Registration #23Registration #24Registration #25Registration #26	Registration #20		11.777 esi
Registration #23 Registration #24 Registration #25 Registration #26	Registration #21		11.777 mi
Registration #24 Registration #25 Registration #26	Registration #22		11.117 est
Registration #25 Registration #26	Registration #23		11.777 mi
Registration #26	Registration #24		11.177 est
	Registration #25		11.777 mi
CarCheck.co.uk page 18/19	Registration #26		11.777 mi
	CarCheck.co.uk		page 18/19

Registration #27	11.777 esi
Registration #28	11.777 est
Registration #29	11.777 esi
Registration #30	11.777 est
Registration #31	11.707 esi
Registration #32	11.777 est
Registration #33	11.777 esi

More info >





Additional information

Fuel delivery	Direct Injection
Number of axles	2
Engine number	16LA27641