





### General information

Make	MERCEDES
Model	CL 500 CL500
Colour	Silver
Year of manufacture	2004
Top speed	155 mph
0 - 60 mph	6.3 seconds
Gearbox	7 speed automatic

# Engine & fuel consumption

Power	302 BHP
Max. torque	460 Nm at 2.700 rpm
Engine capacity	4.966 cc
Cylinders	8
Fuel type	Petrol
Consumption city	16.3 mpg
Consumption extra urban	35.3 mpg
Consumption combined	24.8 mpg
CO2 emission	270 g/km
CO2 label	Μ

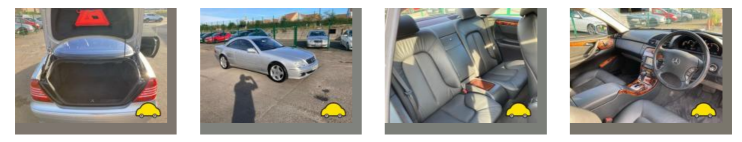






# Internet history

Entry 2	
Date	2021-11-04
Pictures	13
Listing price	View report



source: autotrader.co.uk

Entry 1	
Date	2021-08-26
Pictures	13
Listing price	View report



source: autotrader.co.uk









# MOT history

MOT expiry date	2025-04-04
MOT pass rate	85 %
MOT passed	17
Failed MOT tests	3
Total advice items	55
Total items failed	9

MOT #20		2024-04-05 14:45
MOT test	number	140086523133
Result		🗸 Passed
Next expi	ry date	2025-04-04
Advice	Nearside Front Lower Macpherson strut ball joint has slight play (5.3.4 (a) (i))	
Advice	Nearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Nearside Front Track rod end ball joint has slight play (2.1.3 (b) (i))	
Advice	Offside Front Wheel bearing has slight play (5.1.3 (a) (i))	
Advice affecting of	<b>Advice</b> Offside Front Vehicle structure or chassis corroded within 30cm of a mounting, but not seriously affecting overall security (6.2.2 (d) (i))	
Advice	Offside Front Lower Macpherson strut ball joint has slight play (5.3.4 (a) (i))	
Advice	Offside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))	
Advice	Nearside Front Wheel bearing has slight play (5.1.3 (a) (i))	
Advice Nearside Front Vehicle structure or chassis corroded within 30cm of a mounting, but not seriously affecting overall security (6.2.2 (d) (i))		





MOT #19		2023-04-05 10:39
MOT test	number	379567804762
Result		✓ Passed
Advice excessive	Nearside Rear Suspension component mounting prescribed area is corroded bute (5.3.6 (a) (i))	t not considered
Advice	Nearside Headlamp has a product on the lens but not seriously reducing light o	utput (4.1.4 (b))
Advice	Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11	(c))
<b>Advice</b> (a) (i))	Nearside Front Suspension arm pin or bush worn but not resulting in excessive	movement (5.3.4
Advice	Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
Advice excessive	Offside Rear Suspension component mounting prescribed area is corroded but $(5.3.6 (a) (i))$	not considered
Advice	Offside Headlamp has a product on the lens but not seriously reducing light out	put (4.1.4 (b))
Minor	Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))	
Advice	Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (	c))
Advice (i))	Offside Front Suspension arm pin or bush worn but not resulting in excessive m	ovement (5.3.4 (a)





MOT #18 2023-04-04 15	05
<b>MOT test number</b> 9932993560	54
Result X Fail	ed
Advice Nearside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))	
Advice Nearside Headlamp has a product on the lens but not seriously reducing light output (4.1.4 (b))	
Minor Windscreen damaged but not adversely affecting driver's view (3.2 (a) (i))	
Advice Nearside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Nearside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a) (i))	
Fail    Rear Registration plate insecure (0.1 (a))	
Advice Rear Sub-frame corroded but not seriously weakened (5.3.3 (b) (i))	
FailOffside Rear Exhaust system insecure (6.1.2 (a))	
<b>Advice</b> Offside Rear Suspension component mounting prescribed area is corroded but not considered excessive (5.3.6 (a) (i))	
Advice Offside Headlamp has a product on the lens but not seriously reducing light output (4.1.4 (b))	
Advice Offside Rear Brake pipe corroded, covered in grease or other material (1.1.11 (c))	
Advice Offside Front Suspension arm pin or bush worn but not resulting in excessive movement (5.3.4 (a (i))	3)
Fail  Nearside Rear Exhaust system insecure (6.1.2 (a))	

MOT #17	2022-01-05 11:53
MOT test number	206608500096
Result	✓ Passed
MOT #16	2021-02-02 12:13
MOT test number	304545132478

Result

🗸 Passed





MOT #15	2020-01-30 10:	22
MOT test	number 9638743665	67
Result	✓ Pass	ed
Advice	Nearside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))	
Advice	ice Offside Front Inner Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))	
Advice	<b>ce</b> Offside Rear Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii))	
Advice	Oil leak	
Advice	Nearside Front Inner Brake disc worn, pitted or scored, but not seriously weakened (1.1.14 (a) (ii)	))

# MOT #142019-02-04 16:28MOT test number398252990399Result✓ PassedAdviceNearside Front Lower Suspension arm ball joint has slight play (5.3.4 (a) (i))AdviceNearside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))AdviceOffside Front Tyre worn close to legal limit/worn on edge (5.2.3 (e))AdviceOffside Front Lower Suspension arm ball joint has slight play (5.3.4 (a) (i))

MOT #13		2018-01-24 10:32
MOT test	number	529647511839
Result		✓ Passed
Advice	Oil leak	
Advice	Both front tyres worn on inner edge	
Advice	Offside Rear exhaust support bracket broken off	

MOT #12	2017-01-19 14:12
MOT test number	719850205306
Result	✓ Passed





MOT #11	2016-01-29 14:41	
MOT test number	189859560243	
Result	✓ Passed	
Advice O/s rear exhaust section bracket broken off but being supported in three of	other places so adv	
MOT #10	2016-01-28 10:12	
MOT test number	807203279477	
Result	× Failed	
Advice O/s rear exhaust section bracket broken off but being supported in three other places so adv		
<b>Fail</b> Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)		
Fail    Nearside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)		

MOT #9	2015-02-02 17:48
MOT test number	227353235046
Result	✓ Passed

MOT #8		2013-11-09 10:13
MOT test	number	698753813307
Result		✓ Passed
Advice	Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Front wheel bearing has slight play (2.5.A.3c)	





MOT #7	2013-11-07 09:18
MOT test number	929761213378
Result	🗙 Failed
<b>Fail</b> Offside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
Advice Front wheel bearing has slight play (2.5.A.3c)	
Fail    Nearside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
Fail    Nearside Rear Tyre tread depth below requirements of 1.6mm (4.1.E.1)	
Advice Front Brake pad(s) wearing thin (3.5.1g)	
Fail    Offside Front Tyre tread depth below requirements of 1.6mm (4.1.E.1)	

МОТ #6	2012-11-27 14:22
MOT test number	989442132349
Result	✓ Passed

MOT #5		2011-12-05 15:46
MOT test	number	988089531375
Result		✓ Passed
Advice	Offside Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Offside Rear Brake pad(s) wearing thin (3.5.1g)	
Advice	Offside Rear Tyre worn close to the legal limit (4.1.E.1)	
Advice	Nearside Front Brake pad(s) wearing thin (3.5.1g)	
Advice	Nearside Rear Brake pad(s) wearing thin (3.5.1g)	
Advice	Nearside Rear Tyre worn close to the legal limit (4.1.E.1)	





MOT #4	2010-11-11 15:31
MOT test number	453555210341
Result	✓ Passed
Advice Nearside Front Tyre worn close to the legal limit (4.1.E.1)	
Advice Offside Front Tyre worn close to the legal limit (4.1.E.1)	
MOT #3	2009-11-05 10:55
MOT test number	683179709318
Result	✓ Passed
MOT #2	2008-05-02 14:50
MOT test number	382273828128
Result	✓ Passed
MOT #1	2007-05-01 16:22
MOT test number	382251427147

Result

🗸 Passed



Tax & MOT check

<b>Taxed</b> <b>Tax due:</b> 1 December 2024	MOT Expires: 4 April 2025
Tax status	Valid until 1 December
Days left	216
MOT expiry date	4 April 2025
Full MOT history	See MOT history

# Tax calculation

Vehicle class	48
Band	К
Single payment (12 months)	£ 395,00,-
Single six month payment	£ 217,25,-
Total payable by 12 monthly instalments	£ 414,75,-





### 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	VAMPLE
Date	
Category	AMP
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.

More info >





### 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	4.00.000
Auction value	4 10.000
Average private trade value	4 10.200

More info  $\rightarrow$ 





# 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	

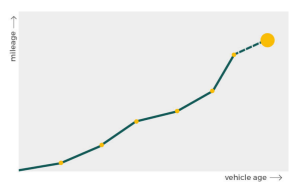
More info  $\rightarrow$ 





# Mileage check

Odometer	In miles
Mileage registrations	23
First mileage registration	2004-11-01
Last registration	2024-04-05
Complete history	<u>See info</u>



Registration #2    2007-05-01    8.653      Registration #3    2008-05-02    10.357      Registration #4    2009-11-05    16.623      Registration #5    2010-11-11    23.893      Registration #6    2011-12-05    30.260      Registration #7    2012-11-27    36.808      Registration #8    2013-11-07    43.510      Registration #9    2013-11-09    43.525      Registration #10    2015-02-02    47.599      Registration #11    2016-01-28    51.306			
Registration #3  2008-05-02  10.357    Registration #4  2009-11-05  16.623    Registration #5  2010-11-11  23.893    Registration #6  2011-12-05  30.260    Registration #6  2011-12-05  30.260    Registration #7  2012-11-27  36.808    Registration #8  2013-11-07  43.510    Registration #9  2013-11-09  43.525    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13  T  T    Registration #14  T  T  T    Registration #15  T  T  T    Registration #16  T  T  T  T    Registration #18  T	Registration #1	2004-11-01	15 mi
Registration #4  2009-11-05  16.623    Registration #5  2010-11-11  23.893    Registration #6  2011-12-05  30.260    Registration #7  2012-11-27  36.808    Registration #7  2013-11-07  43.510    Registration #8  2013-11-07  43.510    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13  T  T    Registration #14  T  T  T    Registration #15  T  T  T    Registration #16  T  T  T    Registration #17  T  T  T    Registration #18  T  T  T    Registration #20  T  T  T    Registration #21  T  T  T    Registration #22  T  T  T	Registration #2	2007-05-01	8.653 mi
Registration #5  2010-11-11  23.893    Registration #6  2011-12-05  30.260    Registration #7  2012-11-27  36.808    Registration #8  2013-11-07  43.510    Registration #9  2013-11-07  43.510    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13  T  T    Registration #14  T  T    Registration #15  T  T    Registration #18  T  T    Registration #19  T  T    Registration #20  T  T    Registration #21  T  T	Registration #3	2008-05-02	10.357 mi
Registration #6  2011-12-05  30.260    Registration #7  2012-11-27  36.808    Registration #8  2013-11-07  43.510    Registration #9  2013-11-09  43.525    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    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 #21  T  T	Registration #4	2009-11-05	16.623 mi
Registration #7  2012-11-27  36.808    Registration #8  2013-11-07  43.510    Registration #9  2013-11-09  43.525    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    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 #21  T  T    Registration #22  T  T	Registration #5	2010-11-11	23.893 mi
Registration #8  2013-11-07  43.510    Registration #9  2013-11-09  43.525    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13  2016-01-29  51.306    Registration #14  1  1    Registration #15  1  1    Registration #16  1  1    Registration #17  1  1    Registration #18  1  1    Registration #19  1  1    Registration #20  1  1    Registration #21  1  1	Registration #6	2011-12-05	30.260 mi
Registration #9  2013-11-09  43.525    Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13  2016-01-29  51.306    Registration #14  2016-01-29  51.306    Registration #14  2016-01-29  2016-01-29    Registration #15  2016-01-29  2016-01-29    Registration #16  1  2016-01-29    Registration #16  1  2016-01-29    Registration #16  1  2016-01-29    Registration #16  1  2016-01-29    Registration #17  1  2016-01-29    Registration #18  1  2016-01-29    Registration #19  1  2016-01-29    Registration #20  1  2016-01-29    Registration #21  1  2016-01-29    Registration #22  1  2016-01-29	Registration #7	2012-11-27	36.808 mi
Registration #10  2015-02-02  47.599    Registration #11  2016-01-28  51.306    Registration #12  2016-01-29  51.306    Registration #13	Registration #8	2013-11-07	43.510 mi
Registration #112016-01-2851.306Registration #122016-01-2951.306Registration #13	Registration #9	2013-11-09	43.525 mi
Registration #122016-01-2951.306Registration #13Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22	Registration #10	2015-02-02	47.599 mi
Registration #13Registration #14Registration #15Registration #16Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22	Registration #11	2016-01-28	51.306 mi
Registration #14Registration #15Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22	Registration #12	2016-01-29	51.306 mi
Registration #14 Registration #15 Registration #16 Registration #17 Registration #18 Registration #19 Registration #20 Registration #21 Registration #22	Registration #13		11.777 esi
Registration #16Registration #17Registration #18Registration #19Registration #20Registration #21Registration #22	Registration #14		11.777 esi
Registration #17 Registration #18 Registration #19 Registration #20 Registration #21 Registration #22	Registration #15		11.222 esi
Registration #18 Registration #19 Registration #20 Registration #21 Registration #22	Registration #16		11.777 esi
Registration #19 Registration #20 Registration #21 Registration #22	Registration #17		11.777 esi
Registration #20 Registration #21 Registration #22	Registration #18		11.777 esi
Registration #21 Registration #22	Registration #19		11.777 esi
Registration #22	Registration #20		11.317 est
	Registration #21		11.117 esi
Registration #23	Registration #22		11.117 est
	Registration #23		11.222 est

More info >





# Dimensions & weight

Width	2104 mm
Height	1398 mm
Length	4993 mm
Wheel base	2885 mm
Kerb weight	1885 kg

# Additional information

Fuel tank capacity	88
Fuel delivery	Multi-Point Injection
Number of doors	2
Number of axles	2
Engine number	11396030567076