Fuel Economy - Used Cars					Reg No. BNZ558	
CO ₂ emission fi	gure (g/km)					
<=100	A					
101-110 111-120	ВС					
121-130 131-140	D E					
141-150 151-165		F				
166-175 176-185		H				
186-200 201-225		J K			K	304 g/km
226-255 256+			L M			
Fuel cost (estimated) for 12,000 miles A fuel cost figure indicates to the consumer a guide price for comparison purposes. This figure is calculated by using the combined drive cycle (town centre and motorway) and average fuel price. Re-calculated annually, the cost per litre as at March 2025 is - petrol 139p, diesel 147p and LPG 95p. Electricity cost is 44.0p per kWh.				nnually, the	£3,407	
VED for 12 months Vehicle excise duty (VED) or road tax varies according to the CO2 emissions and fuel type of the vehicle. Cars with a list price of over £40,000 when new are subject to an additional rate per year on top of the standard rate, for five years which has not been included here.				ehicle.	430	

*Important Note

The fuel consumption figure shown is taken from the official test results obtained from this vehicle type when new. It is intended to provide a standard figure for comparing the relative fuel economy of different vehicles of a similar age and condition and does not represent the average fuel consumption that will be achieved on the road. A number of factors not included in the official new vehicle test will affect the fuel consumption achieved on the road including: vehicle age, how it has been maintained, road/weather conditions and driving style.

Make/Model:
MERCEDES SL500 AUTO
Engine Capacity (cc):
04966

Fuel Type:
Petrol
Transmission:
5 Speed Auto

Fuel Consumption:

Drive cycle	Litres/100km	Мрд
Urban	19.1	14.8
Extra-urban	9.2	30.7
Combined	12.7	22.2

Year of First Registration: 26 03 2003





