Fuel Economy - Used Cars			Reg No. SL53KAZ
CO ₂ emission figure (g/km)			
<=100 A			
101-110 B 111-120 C			
121-130 D 131-140 E			
141-150 F 151-165 G			
166-175 H 176-185 I			
186-200 201-225	J K		K 281 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 April 2022 is - petrol 167p, diesel 180p and LPG 83p. Electricity cost is 28.0p per kWh.			
VED for 12 months Vehicle excise duty (VED) or road tax varies according to the CO ₂ emissions and fuel type of the vehicle.			£415
*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 SL 350 AUTO		Engine Capacity (cc): 03724	
Fuel Type:		Transmission:	
Petrol 5		5 Speed Auto	
Fuel Consumption:			
Drive cycle	Litres/100km		Мрд
Urban	17.5		16.1
Extra-urban	8.3		34.0
Combined	11.7		24.1
Year of First Registration: 01 01 2004			
Department for Transport definition Agency definition			

^{*} The standard 12 month VED rate for all registered cars in this band is shown for the purposes of comparison. Note, figures quoted reflect the current rate only, and may be subject to change in the future.