<b>Fuel Economy</b>				
CO <sub>2</sub> emission figure (g/km)				
<=100 A				
101-110 B 111-120 C				
121-130 D 131-140 E			D	g/km
141-150 F 151-165 G				
166-175 176-185				
186-200 201-225				
226-255 256+ 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 Mar 2009 is as follows – petrol 88p, diesel 100p and LPG 51p.				
VED for 12 months  Vehicle excise duty (VED) or road tax varies according to the CO <sub>2</sub> emissions and fuel type of the vehicle.				
Environmental Information				
A guide on fuel economy and $\mathrm{CO}_2$ emissions which contains data for all new passenger car models is available at any point of sale free of charge. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's fuel consumption and $\mathrm{CO}_2$ emissions. $\mathrm{CO}_2$ is the main greenhouse gas responsible for global warming.				
Make/Model:		Engine Capacity (cc):		
Fuel Type:		Transmission:		
Fuel Consumption:				
Drive cycle	Litres/100km		Мрд	
Urban				
Extra-urban				
Combined				



To compare fuel costs and CO<sub>2</sub> emissions of new cars, visit www.vcacarfueldata.org.uk

