Fuel Economy	VED band and	d CO ₂	
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			
166-175 176-185			
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 2015 is as follows - petrol 112p, diesel 118p, LPG 61p.			
VED for 12 months Vehicle excise duty (VED) or road tax varies according to the CO ₂ emissions and fuel type of the vehicle.	1 st Year rate	Standard rate ^{**}	
Environmental Information			

A guide on fuel economy and CO₂ 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 CO, emissions. CO₂ 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			
·	·		·

Carbon dioxide emissions (g/km): Important note: Some specifications of this make/model may have lower CO₂ emissions than this. Check with your dealer.



To compare fuel costs and CO, emissions of new cars, visit http://carfueldata.direct.gov.uk/



A new 1st year VED rate will be applied to vehicles registered for the first time on or after April 2010.

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.