

**SAVE UP TO £2,000  
WHEN YOU BUY\***

**AND**

**SAVE UP TO £2,352  
WHEN YOU DRIVE\*\***



## LEON ECOMOTIVE

### SAVE UP TO £2,000 WHEN YOU BUY A LEON 1.6 TDI CR 105PS ECOMOTIVE SE

- 16" alloy wheels
- Start / Stop technology
- Energy Recovery System
- Aero Pack
- CO<sub>2</sub> emissions of just 99g/km
- Integrated front fog lights with cornering function

### SAVE UP TO £2,352 WHEN YOU DRIVE



Start/Stop technology & Energy Recovery system for a more efficient drive

+



Fuel economy of 74.3 mpg

+



CO<sub>2</sub> emissions of just 99g/km so you don't pay road tax

=



Total running costs savings over 3 years\*\*

Model shown is the new Leon 1.6 TDI CR 105PS Ecomotive SE. Priced at £18,140. \*The £2,000 saving is off the recommended retail price of the Leon 1.6 TDI CR 105PS Ecomotive SE and is available between the 1st July and 30th September 2010. Retail sales only. Subject to availability. Offer may be withdrawn at anytime. \*\*The total running cost savings over 3 years are derived from the Leon Ecomotive having a VED Band weighting of band A (up to 100g/km CO<sub>2</sub>) therefore the owner pays no road tax, a saving of £375 is based on the average CO<sub>2</sub> emissions for the Leon range of 146.6g/km meaning the owner must pay road tax based on VED Band F of £125 per year over 3 years. A fuel saving of £659.15 per year is arrived at based on an average of 15,000 miles per annum using the average combined fuel economy for the Leon range (46.35mpg) compared to the combined fuel economy of the Leon Ecomotive (74.3mpg) and a fuel cost of £1.19 per litre. The total fuel saving is then taken over 3 years which is the average period a vehicle is retained giving a saving of £1,977.45. Total running cost savings over 3 years are therefore £2,352.45. Fuel prices and VED band rate correct at time of going to press.

Official fuel consumption for the SEAT Leon 1.6 TDI CR 105PS Ecomotive SE in mpg (litre: per 100km); urban 60.1 (4.7); extra-urban 83.1 (3.4); combined 74.3 (3.8). CO<sub>2</sub> emissions 99g/km.

[Click here to return to the homepage](#)