

WITH A MINIMUM 35% DEPOSIT



99g/km CO₂ & 74 MPG[†] £0 ROAD TAX

3 YEARS' FREE ROAD TAX ON LEON AND ALHAMBRA ECOMOTIVE

The Ibiza Ecomotive. No car in its class has lower CO2 emissions. Consequently it qualifies for FREE Road Tax. Giving it a run for it's money in the goody-two-shoes department are the Leon and Alhambra models. The Leon Ecomotive provides up to 62.8mpg yet still produces 105PS. Better yet, it comes with three years' FREE Road Tax, as does the seven seater Alhambra Ecomotive. Like the rest of the Ecomotive range, it doesn't only make sense ecologically, it makes sense economically.



THE SEAT ECOMOTIVE RANGE. LOWERING EMISSIONS, NOT EMOTIONS.

WJ King Group

Bromley SEAT 93-101 Bromley Common, BR2 9RW **Sidcup SEAT** 129-137 Main Road, Sidcup, DA14 6P

129-137 Main Road, Sidcup, DA14 6PA

www.wjking.co.uk/seat

Tel: 020 8464 3456

Tel: 020 8300 8311

*Pay no Vehicle Excise Duty for 3 years: Offer based on 2008 figures only and applies as follows: Ibiza Ecomotive £0, Leon Ecomotive £120 and Alhambra Ecomotive £450 which will be funded as determined by your SEAT Dealer, ask your Dealer for further details. †99g/km CO2 and 74 mpg apply to Ibiza Ecomotive 3DR & 5DR, 119g / km CO2 applies to Leon Ecomotive and 159g / km CO2 applies to Alhambra Ecomotive. 0% finance offer applies to Ibiza Ecomotive 3Dr & 5DR, sold and registered between 1st October and 30th November 2008. Retail sales only. Subject to vehicle availability. Indemnities may be required. Subject to status. Available to over 18's only. SEAT Finance, Freepost SEAT Finance. Offer may be varied or withdrawn at any time. A £45 admin fee will be added to all vehicles purchased, this includes £20 worth of fuel. Please note, models portrayed are for illustration purposes only. Telephone calls may be recorded for training purposes only. E&OE. Official fuel consumption for the SEAT Ecomotive range in mpg (litres per 100km); urban 36.2 (7.8) - 57.6 (4.9); extra-urban 57.6 (4.9) - 88.3 (3.2); combined 47.1 (6) - 74.3 (3.8). CO2 emissions 99 - 159 g/km.