



MAPLE TREE CARS

Skoda Octavia TDI CR DPF Scout 4x4 5dr

£15,000



General Info

Engine: 2.0 Diesel Manual
 Price: £15,000
 Body Type: 5 Dr Estate
 Owners:
 Mileage: 14,000
 Reg Date: September 2014 (64)
 Colour:

Vehicle Features

➤ Four Wheel Drive

Vehicle Description

Metallic Cappuccino, THIS LOVELY ONE LADY OWNER CAR IS A VERY RARE ONE ESPECIALLY WITH SUCH LOW MILEAGE!! IT DRIVES SUPERBLY WITH A REALLY ROBUST FEEL AND LOOK! THE SPECIFICATION ON THIS CAR IS SUPERB AND THE CONDITION IS OUTSTANDING! BE QUICK BECAUSE THERE REALLY AREN'T MANY AROUND!, Upgrades - Metallic Paint, Park Assist, 3 months warranty, Next MOT due 18/12/2018, Last serviced on 21/11/2017 at 13,926 miles, Full dealership history, Excellent bodywork, Black Part leather interior - Excellent Condition, Tyre condition Excellent, Four wheel-drive, Standard Features - Amundsen Touch Screen Sat Navigation System, DAB Digital Radio, 17in Polar Alloys with Anti Theft Wheel Bolts, Black Scout and Alcantara Leather, Dual - Zone Air Conditioning with Humidity Sensor and Control, Cruise Control, Voice Control, Acoustic Rear Parking Sensors, Stop/Start Engine System, Sunset Glass from B-Pillar Back, Rain Sensor, Electric Front and Rear Windows with Child Safety Switch, Tyre Pressure Monitoring System, Tinted Glass, Alarm with Interior Monitoring and Tilt Sensor, Hill Hold Control, 3 - Spoke Leather Steering Wheel with Scout Logo, 3x3 point rear seat belts, ABS (Anti-Lock Braking System) with HBA, 8 Loudspeakers, Auto - Dimming Rear - View Mirror with Humidity Sensor,

Maple Tree Cars, 1a Grange Way, Colchester, Essex, CO2 8HG

Tel: 01206 866707 - Web: www.mapletreecars.co.uk

Opening Hours: Please call to confirm opening hours.

Whilst every effort is made to represent details accurately on our Web Site, variations, errors or omissions may occur and so the information contained herewith does not constitute an offer for sale of any particular vehicle, accessory or specification. Customers are advised to contact us to confirm vehicle features & details