

Skoda Fabia 1.6 TDI CR 90 S 5dr | Mar 2013

* LOW MILES + FSH + £ 20 TAX + 1. 6 TDI *

£5,695



Lovely low mileage example. (**Only 52K**) with full service history (**6 Stamps**) 2 Keys and all books present. Local car. Very well maintained, fully serviced by ourselves including New discs/Pads and tyres. Timing belt and water pump replaced. Desirable **1.6 TDi** engine returning **70+ Mpg** and **£20** road tax. Reliable and economical motoring! Mot Oct 25

Vehicle Features

1.5L bottle holder in front door panels, 2 height adjustable rear headrests, 3x3 point rear seatbelts, 4 speakers, 60/40 split folding rear seat, ABS, Aspherical driver's exterior mirror, Auto dimming interior mirror, Auxiliary socket for external MP3 player, Body colour bumpers, Cloth upholstery, Dance 2 DIN radio with CD + MP3, Driver's seatbelt undone warning light, Driver + passenger vanity mirrors, Driver and passenger airbags, Driver and passenger side airbags, Electric front windows, Exterior temperature gauge, Folding grab handles, Heated rear window, Height/reach adjust steering wheel, Height adjustable driver's seat, Height adjustable front headrests, Height adjustable headlamps, Immobiliser, Interior light with delay, Intermittent rear wash/wipe, Parcel shelf, PAS, Passenger airbag deactivate switch, Pollen filter, Rear top tether child seat ISOFIX attachment, Remote central locking, Service interval indicator, Ticket holder

Miles:	52000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	Blue
Engine Size:	1598
CO2 Emission:	109
Tax Band:	B (£20 p/a)
Body Style:	Hatchback
Insurance group:	11E
Reg:	FY13BKK

Technical Specs

DIMENSIONS	
Length:	4000mm
Width:	1642mm
Height:	1498mm
Seats:	5
Luggage Capacity (Seats Up):	315L
Gross Weight:	1659KG
Max. Loading Weight:	530KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	55.4MPG
Fuel Consum. (Extra Urban):	78.5MPG
Fuel Consum. (Combined):	67.3MPG
Fuel Tank Capacity:	45L
Number Of Gears:	5 SPEED
Top Speed:	109MPH
Acceleration 0-100 km/h:	12.6s
Engine Power BHP:	88.5BHP



