## Audi A4 2.0 TDle 136 SE 4dr [Start Stop] | Sep 2010

£2,550







Mot. Sept. low road tax, 2 Keys, Clutch + Flywheel replaced Nov. 22 , Brakes overhauled July 23. Good condition.

## **Vehicle Features**

3 point rear seatbelts x3, 3 zone climate control, 17" 7 Arm design alloy wheels, ABS/EBD, Adaptive driver and front passenger airbags, Aluminium door sill trims, Auto boot lid opening, Auto dimming rear view mirror, Automatic headlights + automatic windscreen wipers, Body colour bumpers, Body colour door handles, Body colour door mirrors, Cruise control, Daytime running lights, Driver's seat height adjustment, Driver information centre with colour display in instrument panel, Electric front windows, Electric heated door mirrors, Electric rear windows, Electromechanical parking brake, ESP, Exterior aluminium pack - A4, First aid kit, Front and rear headrests, Front centre armrest with 2 x 12v sockets, Front fog lights, Front seatbelt pretensioners + load limiters, Front side airbags, Headlight range control, Intelligent Key, Interior chrome pack -A4, Isofix child seat preparation for front passenger/outer rear seats inc passenger airbag deactivation, Locking wheel bolts, Reach + rake adjustable steering column, Rear armrest, Remote central locking, Service interval indicator, Servotronic PAS, Split folding rear seats, Sports suspension, Thatcham category 1 alarm + immobiliser, Tool kit, Traction control, Tyre mobility system, Warning triangle

Miles:	141000
Fuel Type:	Diesel
Transmission:	Manual
Colour:	Grey
Engine Size:	1968
Tax Band:	C (£35 p/a)
<b>Body Style:</b>	Saloon
Insurance group:	22E
Reg:	BXZ6490

## **Technical Specs**

DIMENSIONS	
Length:	4703mm
Width:	1826mm
Height:	1427mm
Seats:	5
Luggage Capacity (Seats Up):	480L
Gross Weight:	2025KG
Max. Loading Weight:	550KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	48.7MPG
Fuel Consum. (Extra Urban):	74.3MPG
Fuel Consum. (Combined):	61.4MPG
Fuel Tank Capacity:	65L
Number Of Gears:	6 SPEED
Top Speed:	134MPH
	9.5s
Acceleration 0-100 km/h:	



