Audi A6 2.0 TDI S Line 4dr Multitronic | Mar 2012

£6,250







Automatic 107k Full years mot Timing belt changed at 85k 21" ttrs alloys Bluetooth

Vehicle Features

3 point seatbelts on all seats, ABS/EBD, Anti-theft wheel bolts, Anti theft alarm, ASR traction control, Audible and visual fasten seat belt warning - front and rear, Audi parking system plus with front and rear sensors, Auto dimming rear view mirror, Automatic headlights + automatic windscreen wipers, Black cloth headlining, Body colour bumpers, Body colour door mirrors and handles, Cruise control, Diesel particulate filter, Driver/front passenger side airbags, Driver and passenger airbags, Electric front/rear windows, Electric front lumbar support with horizontal and vertical adjustment, Electromechanical parking brake, ESP, Front centre armrest, Front passenger airbag deactivation, Front sports seats including electric lumbar support, Headlight washers, Immobiliser, Isofix front passenger and rear seat preparation, Keyless Start, LED daytime running lights, MMI Radio plus with CD player and bluetooth interface, PAS, Perforated leather gearknob, Platinum grey front lip spoiler, Rear headrests, Remote central locking, SD card slot, Service interval indicator, S Line body styling, Space saver spare wheel, Split folding rear seat, Sunvisors with illuminated vanity mirrors, Tyre

Miles:	107000
Fuel Type:	Diesel
Transmission:	Semi-Automatic
Colour:	Grey
Engine Size:	1968
CO2 Emission:	132
Tax Band:	E (£190 p/a)
Body Style:	Saloon
Insurance group:	27E
Reg:	RO12LZC

Technical Specs

DIMENSIONS

Length:	4915mm
Width:	1874mm
Height:	1455mm
Seats:	5
Luggage Capacity (Seats Up):	530L
Gross Weight:	2165KG
Max. Loading Weight:	580KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	47.1MPG
Fuel Consum. (Extra Urban):	64.2MPG
Fuel Consum. (Combined):	56.5MPG
Fuel Tank Capacity:	65L
Number Of Gears:	8 SPEED
Top Speed:	138MPH
Acceleration 0-100 km/h:	8.2s
Engine Power BHP:	174.3BHP



pressure monitoring system, Warning triangle and first aid kit

