

DARREN: 07732823658

Audi A5 2.0 TDI 177 SE Technik 2dr Multitronic | Nov 2012

20" ALLOYS ,BLACK EDITION STYLING







NOVEMBER 2012 AUDI A5 2.0 TDI 177 SE
TECHNIK,COUPE,AUTOMATIC/PADDLE SHIFT,REMOTE
LOCKING,ELECTRIC WINDOWS,FULL BLACK LRATHER
INTERIOR,108,029 MILES WITH FULL SERVICE
HISTORY,20" ALLOYS,BLACK EDITION STYLING,BLACK
ROOF,VERY CLEAN CAR,FINANCE AVAILABLE £6995

Vehicle Features

ABS, Adjustable steering column, Aluminium window surround, Anti theft system, Auto boot lid opening, Automatic headlights + automatic windscreen wipers, Automatic tri-zone climate control, Auxiliary input socket, Body colour bumpers, Body coloured door mirrors, Centre console with cupholders, Chrome exhaust tailpipes, Colour driver's information system display, Diesel particulate filter, Driver/Front Passenger airbags, Electric front windows, Electro-mechanical PAS, Electromechanical parking brake, ESP + traction control, First aid kit, Front and rear curtain airbags, Front centre armrest with 2 x 12v sockets, Front fog lights, Front head restraints, Front passenger airbag deactivation, Heated electric door mirrors, High gloss black grille, Isofix front passenger and rear seat preparation, Locking wheel bolts, Rear armrest, Rear headrests, Remote central locking, Service interval indicator, Side airbags, Space saver spare wheel, Split folding rear seat, Thatcham category 1 alarm + immobiliser, Warning triangle

£6,995

Miles:	108029
Fuel Type:	Diesel
Transmission:	Semi-Automatic
Colour:	White
Engine Size:	1968
CO2 Emission:	123
Tax Band:	D (£160 p/a)
Body Style:	Coupe
Insurance group:	28E
Reg:	L33ORE

Technical Specs

DIMENSIONS

Length:	4626mm
Width:	1854mm
Height:	1372mm
Seats:	4
Luggage Capacity (Seats Up):	455L
Gross Weight:	1995KG
Max. Loading Weight:	500KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	51.4MPG
Fuel Consum. (Extra Urban):	65.7MPG
Fuel Consum. (Combined):	60.1MPG
Fuel Tank Capacity:	63L
Number Of Gears:	8 SPEED
Top Speed:	140MPH
Acceleration 0-100 km/h:	7.8s
Engine Power BHP:	174.3BHP



