

# Cars of Chichester

**2013 (63) Audi A5 1.8 TFSI SE automatic  
just 61,000 miles FSH £180 tax ULEZ  
COMPLIANT**

**£8,995**



## Technical Data

Year: **2013 (63)**  
Tax Rate: **£180 per year**  
Mileage: **61,000 miles**  
Fuel Type: **Petrol**  
Transmission: **Automatic**  
Engine Capacity: **1,798 cc**  
BHP: **168 bhp**  
MPG: **48.7**  
0 to 62 mph: **8.2 secs**  
Insurance Group: **27E**

## Specification

Air Conditioning  
Automatic Lights  
Automatic  
Electric Mirrors  
Parking Sensors  
Multifunction Steering wheel  
Aux Input  
Electric Windows  
Remote Central Locking  
Full Service History  
Climate Control  
Bluetooth  
Electric Handbrake  
Front centre armrest  
Height Adjustable Seat  
Radio / Cd Player  
17" Alloys  
2 Keys  
Petrol  
Low Mileage

## Description

Here we have this lovely Audi A5 1.8 TFSI Stronic SE automatic petrol 2 door coupe which has covered 61,000 miles. Serviced at 11,000, 17,000, 25,000, 30,000, 32,000, 37,000, 43,000, 51,000 and 60,000 miles. Specification includes rear parking sensors, radio CD with aux connectivity, full leather, remote central locking with 2 keys, bluetooth, climate controlled air conditioning, front centre armrest, electric windows, 17 inch alloy wheels, spare wheel, cruise control, electric mirrors. This is a very refined petrol with the smooth 8 speed automatic gearbox. Great performance from the 1.8 TFSI engine delivering 0-62 in just 8.2 seconds, yet benefits from £180 annual road tax and ULEZ compliancy. Overall if you are looking for a sporty 2 door automatic coupe with now mileage this is well worth coming in to see. All of our cars come with a national parts and labour warranty. We also offer finance and a part exchange service. HPI checked and we do not charge admin fees. To find out more visit [carsofchichester.co.uk](http://carsofchichester.co.uk) or call us on 01243781111.

**01243 781111 [carsofchichester.co.uk](http://carsofchichester.co.uk)**

Cars of Chichester, A27 Chichester Bypass, Chichester, West Sussex, PO19 8FH