

Vauxhall Astra 2.0 CDTi 16V SRi 5dr Auto | 2015
DEPOSIT TAKEN

POA



Rare automatic diesel

Vehicle Features

2 way active front head restraints, 3 spoke part perforated sports leather steering wheel, 3x3 point rear seatbelts, 60/40 split rear seats, ABS, Adaptive brake lights, Ambient interior lighting, Body colour door handles, Body coloured bumpers, Body coloured door mirrors, Centre console with covered storage and cupholders, Check control system, Chrome beltline, Chrome bezelled steering wheel, Chrome effect window side mouldings, Chrome headlight surround, Chrome side window mouldings, Cornering brake control, Cruise control + speed limiter, Curtain airbags, Driver's seat height adjuster, Driver/Front Passenger airbags, Dual stainless steel exhaust tailpipes, Electrically adjustable and heated door mirrors, Electric front windows, Emergency brake assist, ESP, Front armrest, Front fog lamps, Front seat back storage pockets, Height adjustable front seatbelts, Hill start assist, Illuminated vanity mirrors, Immobiliser, Isofix system on outer rear seats, Jet black/piano black interior trim, Lowered sports suspension, Multi function trip computer, PAS, Passenger airbag deactivate switch, Reach + rake adjustable steering column, Rear headrests, Rear reading lights, Rear wiper, Remote central deadlocking, Remote ultrasonic alarm system, Service interval indicator, Side airbags, Steering wheel mounted audio controls, Traction control, Tyre pressure monitoring system

Miles:	102000
Fuel Type:	Diesel
Transmission:	Semi-Automatic
Colour:	Red
Engine Size:	1956
CO2 Emission:	148
Tax Band:	F (£210 p/a)
Body Style:	Hatchback
Insurance group:	21E
Reg:	LY64PBO

Technical Specs

DIMENSIONS	
Length:	4419mm
Width:	1814mm
Height:	1510mm
Seats:	5
Luggage Capacity (Seats Up):	351L
Gross Weight:	2065KG
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	37.7MPG
Fuel Consum. (Extra Urban):	62.8MPG
Fuel Consum. (Combined):	50.4MPG
Fuel Tank Capacity:	56L
Number Of Gears:	6 SPEED
Top Speed:	131MPH
Engine Power BHP:	162.3BHP