



Vauxhall Agila 1.2 VVT SE 5dr Auto | 2013 SORRY, NOW SOLD.







Sorry. Car NOW SOLD. Excellent Little Vauxhall Agila 1.2 SE Automatic, Last owner since 2017, 5 door, 2 x keys, Silver, PAS, Air Conditioning, Full Electrics, CD/Aux, After market parking Camera, Alloy wheels etc Car comes with comprehensive vehicle history check and warranty. Competitive finance available on site. See all cars The AutoGrid. co. uk

Vehicle Features

15" alloy wheels, 60/40 split rear seats, ABS, Air conditioning, Audible lights on warning, Body colour bumpers, Body colour door handles, Body coloured door mirrors, Cloth trim, Dark tinted glass (behind B pillar), Driver and passenger airbags, Driver and passenger side airbags, DualFloor Cargo floor, Electrically adjustable and heated door mirrors, Electric front windows, Electric tailgate lock with touchpad, Electronic engine immobiliser, Emergency brake assist, Emergency tyre inflation kit, Front fog lights, Front headrests, Fuel filler release, Height adjustable driver's seat, Height adjustable front seatbelts, Isofix system on outer rear seats, Leather steering wheel, MP3 compatible radio/single CD player, Multi function trip computer, Rear headrests, Rear wiper, Remote central deadlocking, Rev counter, Silver gearknob, Silver handbrake knob, Silver interior door handles, Speed sensitive power steering, Steering wheel mounted audio controls, Three 3 point rear seatbelts, Tilt adjustable steering column

£5,295

Miles:	37829	
Fuel Type:	Petrol	
Transmission:	Automatic	
Colour:	Silver	
Engine Size:	1242	
CO2 Emission:	131	
Tax Band:	E (£195 p/a)	
Body Style:	Hatchback	
Insurance group:	10E	
Reg:	FIL5651	

Technical Specs

DIMENSIONS

Length:	3740mm
Width:	1680mm
Height:	1590mm
Seats:	5
Luggage Capacity (Seats Up):	225L
Gross Weight:	1485KG
Max. Loading Weight:	495KG

PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	40.9MPG
Fuel Consum. (Extra Urban):	56.5MPG
Fuel Consum. (Combined):	49.6MPG
Fuel Tank Capacity:	45L
Number Of Gears:	4 SPEED
Top Speed:	106MPH
Acceleration 0-100 km/h:	14s
Engine Power BHP:	92.5BHP