Alfa Romeo MiTo 1.4 16V Lusso 3dr | 2009 ALFA ROMEO MITO LUSSO IN STUNNING CONDITION DRIVES AS NEW

£1,950 O.N.O







Alfa Romeo Mito 1.4 Lusso In absolutely stunning condition With only 90k miles

Sports interior leather steering wheel

As new tyres comprehensive service history which includes recent timing belt change.

Fully loaded remote locking full electrics

Parking sensors sports interior in A1 condition.

This car drives as new fully valeted and MOT for new owner. Ideal first car cheap to run cheap insurance cheap tax Needs to be seen and driven.

Vehicle Features

2 rear head restraints, Adjustable headlights, Airbags windowbags, Alarm/immobiliser/remote central locking, Body colour bumpers, Carbon fibre effect dash panel, Chrome effect window sills, Chrome exhaust tailpipes, Deadlocks, Door sill kick plates, Driver + passenger vanity mirrors, Driver/Front Passenger airbags, Driver/front passenger side airbags, Drivers knee airbag, Electrically adjustable and heated door mirrors, Electric windows one touch open/close, External temperature gauge, Floor mats, Fog lights, Follow me home headlights, FPS fire prevention system, Front head restraints, Front passenger airbag deactivation, Heated rear window, Leather steering wheel and gearknob with steering wheel mounted audio controls, LED tail lights, Lumbar adjustment for driver seat, Multi function display, PAS, Remote control boot opening, Traction control, Trip computer, VDC with hill holder (ABS + ASR + EBD + Brake assist)

Miles:	90000
Fuel Type:	Petrol
Transmission:	Manual
Colour:	Black
Engine Size:	1368
CO2 Emission:	138
Tax Band:	E (£190 p/a)
Body Style:	Hatchback
Reg:	Afz2858

Technical Specs

DIMENSIONS	
Length:	4063mm
Width:	1720mm
Height:	1446mm
Seats:	4
Luggage Capacity (Seats Up):	270L
PERFORMANCE & ECONOMY	
Fuel Consum. (Urban Cold):	36.7MPG
Fuel Consum. (Extra Urban):	58.9MPG
Fuel Consum. (Combined):	47.9MPG
Fuel Tank Capacity:	45L
Number Of Gears:	6 SPEED
Top Speed:	112MPH
Acceleration 0-100 km/h:	11.2s
Engine Power BHP:	93.9BHP

