

ODONNELLY

Fiat 500 1.0 Mild Hybrid 2dr | Sep 2023 LATEST 2023 MODEL DELIVERY MILES





Fiat 500 1.0 Mild Hybrid 2dr

Vehicle Features

1 passenger grab handle, 2 seat bench in second row, 3rd brake light, 6 speakers, 7 airbags - Driver, 7 airbags - Driver, 7" HD Touchscreen Radio, 7" HD Touchscreen Radio, 8 buttons on steering wheel, 15" alloy wheels, 50/50 split folding rear seats with height adjustable rear headrests, ABS/EBD, Air conditioning, Anti-lock Braking System/EBD, Apple car play/Android Auto, Automatic door locking, Auxilliary 12V power socket, Bluetooth, Bluetooth, Body colour bumpers, Body paint dashboard, Chrome kit, Chrome plated exterior door handles, Cloth upholstery, Cruise control. Dualdrive PAS. Dualdrive Power Assisted Steering, E-call, Electrically adjustable and heated body coloured door mirrors, Electric front windows, ESC + ASR/MSR + HBA + Hill holder, External temperature gauge, Front fog lights, Front headrests, Halogen headlamps, Heat insulated glass, Height adjustable drivers seat, Height adjustable steering wheel, Hybrid logo on rear, Immobiliser, Isofix child seat preparation, LED daytime running lights, Locking fuel filler cap, passenger, passenger, Passenger airbag deactivation system, Rear boot, Remote central locking, side, side, Single front passenger seat, Speed limiter, Stop/start system, Techno leather steering wheel with audio controls, Traction control, Trip computer, Tyre pressure monitoring system, USB and DAB, USB and DAB, window and drivers knee airbags, window and drivers knee

£15,995

Miles:	50
Fuel Type:	Petrol
Transmission:	Manual
Colour:	Dew Green
Engine Size:	999

Tax Band:

Petrol/Diesel (£190 p/a)

Body Style: Convertible
Insurance group: 13D
Reg: CMZ2927

Technical Specs

DIMENSIONS	
Length:	3571mm
Width:	1627mm
Height:	1488mm
Seats:	4
Luggage Capacity (Seats Up):	185L
PERFORMANCE & ECONOMY	
Fuel Consum. (Combined):	58.9MPG
Fuel Tank Capacity:	35L
Number Of Gears:	6 SPEED
Top Speed:	104MPH
Acceleration 0-100 km/h:	13.8s
Engine Power BHP:	68.4BHP



airbags

