

2007 Fiat Doblo

1.9 Doblo Dynamic Multijet 5dr

£2,495.00

No VAT



Mileage
140,000 M

Transmission
Manual

Fuel
Diesel

Body Type
Van Derived Car

Colour
Blue

Engine
1.9 L

Description

2007 Fiat Doblo estate 1.9 diesel, 5 speed manual. 140000 miles and MOT to December 2027 9 services recorded. A great example of the Fiat Doblo estate having the benefit of a high roof. Totally reliable 1,9 diesel engine that performs well yet returns 50mpg The car drives without fault and is extremely spacious and comfortable making it a very versatile vehicle. Attractive blue paintwork is offset with alloy wheels. Grey and black interior is in excellent order and has been fully valeted These high roof versions are perfect for converting into micro campers due to the high roof space and large load area. Any test drive will not disappoint so call or message to arrange Vehicle has one key and original handbooks Px possible

Specification

Manufacturer	Fiat	Model	Doblo
Manufacturer Year	2007	Fuel Type	Diesel

Transmission	Manual	Body Type	Van Derived Car
Engine Size	1.9 L	Engine Capacity	1910 cc
Colour	Blue	Gears	5
Doors	5	Seats	5
Date of Registration	19-04-2007	Registration	YT07CMF
Service History	Full service history	MOT Expiry	14-12-2026
Co2 Emissions	163 g/km	Emission Class	4
0-60 (MPH)	12.2s	Top Speed	110 MPH
Engine Power (BHP)	120 BHP	Torque	210 Nm
Cylinders	4	Drivetrain	Front Wheel Drive
Length	4253 MM	Width	1722 MM
Height	1818 MM	Driver Position	Right Hand Drive
Minimum Kerb Weight	1320 Kg	MPG Extra Urban	54.3 miles
MPG Urban	37.7 miles	MPG Combined	46.3 miles

Seller Information

Somerset Autos Limited

Lydford Garage
Lydford on Fosse, Somerset
TA11 7EY

07985 690062
enquiries@somersetautos.co.uk



* Although we've endeavored to provide accurate vehicle information, occasional errors may arise due to data sourced from various channels. It's crucial not to rely solely on this information. Instead, consult with a sales representative regarding any terms that could impact your vehicle purchase decision. Details such as vehicle features, technical specifications, and MPG figures are sourced from third-party industry references.