

2021-71 | FIAT 500 DOLCEVITA MHEV | Hybrid | Manual | RED

SPECIFICATIONS



undefined

Arriving Shortly

CONTACT US ON 01754 767131

FOR MORE INFO

£0 Price 1.0 **Engine Size** Fuel Type Hybrid Manual Transmission Hatchback **Bodt Type** Number of Seats 4 Number of Doors External **RED** Colour External Paint Solid Tab Band £195 Mileage 4,600 miles

YJ71WTK

9D

23/12/2021



TECHNICAL

Registration

Registered

Insurance

Group

ABS/EBD	Apple car play/Android Auto	Dolcevita badge on fender	Performance
2 seat bench in second row	Locking fuel filler cap	7" HD Touchscreen Radio, Bluetooth, USB and DAB	0-100 kmh (62 mph)
Fix and go puncture repair kit	ESC + ASR/MSR + HBA + Hill holder	Power assist steering	Top speed 104 mp
Halogen headlamps	Height adjustable drivers seat	Remote central locking	Emissions Ice
4 speakers	15" Alloy wheels	Traction control	CO ₂ 88 (g/km)
E-call	3rd brake light	Auxilliary 12V power socket	
Immobiliser	Rear speakers	Passenger airbag deactivation system	Fuel Consumption Ice MPG (combined) 61.4 mp
Speed limiter	Body colour bumpers	Chrome kit	1/100km
Automatic door locking	7 airbags - Driver, passenger, side, window and drivers knee airbags	Trip computer	(combined) 4.6 I/100kr Capacities
Chrome plated exterior door handles	Height adjustable steering wheel	Tyre pressure monitoring system	Boot (seats up)
Rear parking sensor	LED daytime running lights	Front headrests	Fuel tank 35 litre
Cruise control	Auto headlights	Single front passenger seat	General
Stop/start system	Heat insulated glass	Techno leather steering wheel with audio controls	NCAP Overall

....MORE.... For the full details please call us or scan the QR code above

01754 767131

dean@drmmotors.co.uk

DRM Motors Beresford Avenue Skegness Lincolnshire PE25 3JD

Whilst every effort has been made to ensure the accuracy of the vehicle specification, some inaccuracies may occasionally occur. It is important that you do not rely solely on this information, but check with a member of the sales staff about any features which may affect your decision to buy the car.