



BMW M5 M5 4dr DCT

Now £29,950

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
YFZ8574	2013	Petrol	L	Blue	4,400 cc
Interior Trim	Fuel				
N/A	Consumption				
		28.5 mpg			

Description

Finished in Monte Carlo Blue metallic with full extended Silverstone Merino leather interior

OPTIONAL FEATURES

- 20" M light double spoke alloy wheels
- Reverse camera
- Electric boot lid
- Comfort access
- Maxton design carbon lowline kit including front splitter, side skirts and rear diffuser
- Carbon fibre rear spoiler
- M Performance exhaust tips
- Carbon fibre steering wheel with digital display
- Boost gauge integrated into air vent
- Carbon fibre interior trim

STANDARD FEATURES

- Electric tilt and slide sunroof
- Professional satellite navigation
- Telephone USB audio interface

Bluetooth phone preparation
Heated seats
Automatic Bi Xenon headlights with LED daytime running lights
Digital 4 zone climate control
Head up display
BMW online and assist
DAB radio
Electric folding and auto dimming exterior mirrors
Front and rear park distance control
Voice control
Cruise control

This stunning 4.4L twin turbo F10 is offered in exceptional condition and has only covered 38400 miles from new. The car comes with a full service history including having had the all-important running in check completed at 1131 miles. All cars come with a comprehensive platinum 6 month RAC warranty and the benefit of a 12 months roadside assist, why not request a personal video on this car?

Harvey Cooper Cars LTD
32 Harrogate Road, Ripon, United Kingdom, HG4 1SR

Located atHarvey Cooper Cars

Opening Hours

Monday	08:30 - 18:00	Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00	Thursday	08:30 - 18:00
Friday	08:30 - 18:00	Saturday	08:30 - 17:00
Sunday	Appointment only		

Call: 01765 606546

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but check with your centre about items which may affect your decision to purchase.