



Ferrari 599 GTB Fiorano

Now £105,000



Overview

Registration	E6RJW
Registered	2007
Fuel Type	Petrol
Tax Band	N/A
Colour	Grey
Engine Size	6 l
Interior Trim	Cuoio
Fuel Consumption	N/A

Description

Ferrari's 599 GTB is the successor to the Ferrari 575M - but it is much more than just a more powerful and faster grand touring car. The 599 GTB's engine is derived from the 6.0-litre V12 in the Enzo, producing 612bhp in this guise. Power is delivered through the company's 'F1 SuperFast' automated manual transmission - at the time, the quickest-shifting gearbox Ferrari had ever made. Ferrari's technological tour de force for the 599 includes magnetically-controlled adaptive dampers and sophisticated 'F1-Trac' stability control. Writing in 2012, motoring journalist Andrew Frankel said of the GTB: 'Replacing the 575M, the 599 didn't so much improve upon its predecessor's performance as establish it at an entirely new level.' This stunning Ferrari 599 GTB has covered just 22,300 miles from new, and presents in immaculate condition. It is finished in Grigio Silverstone on Cuoio hide with Carbon Sports Seats. Additional specification includes Carbon Driving Zone, 20" Monolithic alloys with yellow brake callipers and Carbon ceramic brakes. Offered with a main dealer and specialist service history, owners leather backpack and toolkit. For more information about this 599 GTB for sale in Kent, or to arrange an appointment, please contact our sales team on 01474 874555 or 07515 430430.

Foskers**Located at Foskers**

Unit 5 Brands Hatch Park, Scratchers Lane, Fawkham, United Kingdom, DA3 8PU

Opening Hours

Monday	08:00 - 17:30	Tuesday	08:00 - 17:30
Wednesday	08:00 - 17:30	Thursday	08:00 - 17:30
Friday	08:00 - 17:30	Saturday	08:00 - 13:00
Sunday	Appointment only		

Call: +44 1474 874555

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.