



## **2011 FERRARI 599 GTO**

## Rosso Corsa with Silverstone Opaco Roof with Nero Leather **£SOLD**

Mileage	3,302 miles	Engine Capacity	5999сс
Body Style	Coupe	Fuel	Petrol
Transmission	Semi-automatic	Chassis No.	177244

1 of only 599 examples ever produced worldwide.

A right-hand drive low mileage example commissioned to a fantastic specification with the following factory options and additionial features that include; Grigio Silverstone Opaco roof, carbon fibre interior door sills, carbon fibre inner door panels, carbon fibre rear bench trim, carbon fibre dashboard inserts and centre console, carbon fibre seats, carbon fibre engine cover, carbon fibre exterior door sills, carbon fibre headlamp buckets, carbon fibre door mirrors, carbon fibre door handles and fuel flap, carbon fibre Scuderia shields to front wings, Daytona style leather seats with Rosso stripe inserts, full electric seats, Nero leather headlining, Nero leather rear parcel shelf, Rosso interior stitching throughout, Bose hi-fi system, Cascade telematic navigation system, iPod connection, Bianco rev counter, heat insulating windscreen, front and rear parking sensors, Rosso brake callipers, rear badges in Nero, full Topaz PPF and Global Telemetrics tracking device.



Our 599 GTO has the following documented service history, all carried out by official Ferrari service agents:

22<sup>nd</sup> June 2016, 2,760 miles – Dick Lovett, Ferrari

26<sup>th</sup> June 2017, 3,080 miles – Dick Lovett, Ferrari

31<sup>st</sup> July 2018, 3,224 miles – Dick Lovett, Ferrari

30<sup>th</sup> September 2019, 3,226 miles – Dick Lovett, Ferrari

6<sup>th</sup> April 2021, 3,237 miles – Meridien Modena, Ferrari

21<sup>st</sup> February 2022, 3,289 miles – Stratstone, Ferrari

Presented in 'as new' condition throughout and complete with it's Ferrari 'Red Book' Classiche certification, original handbooks including the service/warranty supplement, pouch, spare key, Ferrari car cover, Ferrari battery conditioner, tool kit, tyre inflator kit and a dedicated history file.