



## **2010 PORSCHE 997 GT2 RS**

## Guards Red with Black Leather with Red Alcantara **£SOLD**

Mileage	3,272 miles	Engine Capacity	3600cc
Body Style	Coupe	Fuel	Petrol
Transmission	Manual	Chassis No.	776350

A very stunning and rare right-hand drive 997 GT2 RS.

This car is 1 of only 19 UK supplied examples and it is car number 314 of just 500 cars ever produced worldwide. Commissioned with the following factory fitted options and features including; Club sport package, Carbon front wings, Carbon exterior package, Carbon side air vents, Carbon interior package, Carbon centre vent, Carbon door entry trims, Sport bucket seats leather/ Alcantara, Porsche crest embossed to headrests, seat belts in Guards red, Alcantara trim to headlining, steering wheel, gear lever and handbrake lever. Sport Chrono plus package, Porsche Communication Management that includes; extended navigation module PCM, sound package plus, black dials to instruments and stopwatch. Porsche Active Suspension Management (PASM), Porsche stability Management (PSM), floor mats with coloured logo and leather trim Black roll cage and Bi-Xenon headlights.



When released in 2010 this model was the fastest and most powerful road-going sports car ever built in the history of Porsche and today still remains the fastest, most powerful 911 with manual gearbox ever produced. Its renowned performance was down to its power-to-weight ratio of an incredible 451 bhp/ton 0.33 Kw/Kg, recognised to be the best in its class. It delivers a whopping 612 bhp and 700 Nm (516 lb·ft) of torque, a weight saving of 70kg over the standard GT2 along with the added benefit of different turbochargers, improved intercoolers, pistons and an upgraded engine management system.

Presented in excellent condition throughout and comes complete with its; Porsche leather pouch including original handbooks plus the all-important guarantee and maintenance handbook, spare keys, tool kit, OEM battery conditioner, warning triangle, first aid kit, OEM fitted car cover and history file.