



TOM HARTLEY JNR



2020 PORSCHE 911 Turbo S (992)
PTS Dolomite Silver Metallic with Crayon - Slate Grey Leather
£SOLD

Mileage	3,368 miles	Engine Capacity	3745cc
Body Style	Coupe	Fuel	Petrol
Transmission	PDK	Chassis No.	253084

A UK supplied, single owner 2021 model year example that benefits from an incredible specification. Delivered new with a host of factory options and features that include; Exclusive Manufacture Paint to Sample finish, Sport seats Plus with backrests in leather with decorative inlay, seat ventilation, heated GT sports steering wheel in leather, Exclusive Manufacture steering wheel column in leather with memory package, Exclusive Manufacture Paldao dark openporous inlay interior trim package, Exclusive Manufacture door trim package in leather, Exclusive Manufacture personalised air vents in leather with leather slats, Exclusive Manufacture inner door sill guards in leather, Exclusive Manufacture sun visors in leather, Burmester high-end surround sound system with 855 watts, 13 speakers and 300-watt subwoofer, Electric slide-tilt glass sun roof, Park assist including surround view, Porsche innoDrive including adaptive cruise control, sports chrono stopwatch, Porsche entry and drive system, front axle lift system, light design package, storage package, Homelink, passenger side, Personalised floor mats with leather edging, PDK gear selector in Aluminium, ioniser, privacy glass, Porsche entry and drive, Exclusive Manufacture 20-



TOM HARTLEY JNR

21 inch Turbo S Exclusive wheel design finished in Satin Aurum, Sports exhaust system with Silver tail pipes, Exclusive design fuel filler cap, door mirrors finish in body colour, rear side air intakes in body colour, side skirts in body colour, trim stops in high gloss finish, rear wiper, PPF in matt black and Porsche vehicle tracking system (VTS).

Presented in 'as new' condition throughout, complete with its original books including the service/warranty supplement, spare key and history file. Cost new price today in excess of Â£208,000!