

## Porsche 911 993 CARRERA TIPTRONIC 18INCH SPORT DESIGN ALLOYS



### General Info

Engine:	3.6 Petrol Automatic
Price:	£34,500
Body Type:	2 Dr Convertible
Owners:	
Mileage:	99,500
Reg Date:	May 1995 ( )
Colour:	Midnight Blue

### Vehicle Features

Not Specified

### Vehicle Description

*We Are Delighted to Offer for Sale This Beautiful 911 993. This Particular Example is Finished in Midnight Blue with Light Grey Leather Upholstery with A Metropole Blue Dash Board and Steering Wheel. The Specification Consists of Air Conditioning, Radio CD System, Metropole Blue Power Hood, Alarm System, Power Steering, Electric Windows and Door Mirrors, Wind Deflector, and 18" Split Rim Sport Design Alloy Wheels. The Car is in Exceptional Condition and is Complete with a Very Extensive Service History (Including Engine Rebuild by Ninemeister Porsche) and 2 Sets of Keys.*

*Please check our website for our full stock list. Nationwide delivery is available. Please call us before making a special trip to view a vehicle in order to check that it is still available for sale. This particular vehicle is on display in our viewing by appointment only showroom located in Wigan, Lancashire. Viewing is strictly by appointment only. please call us to make arrangements*

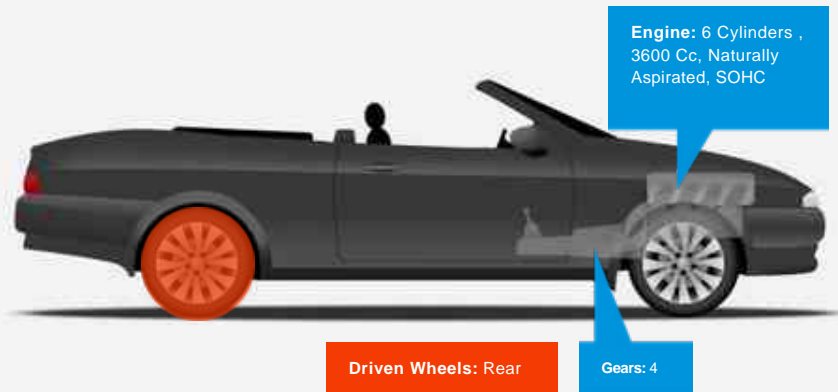
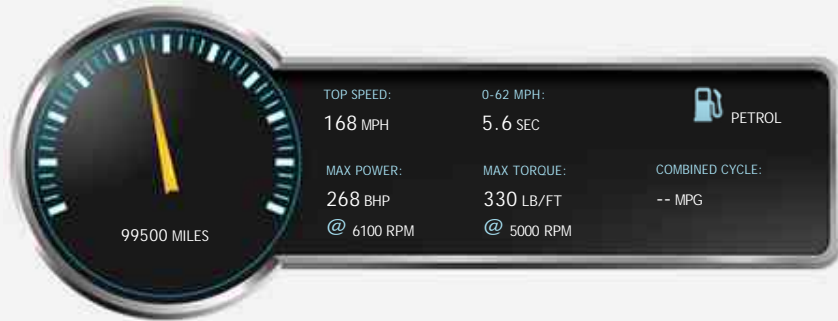


Ron Hodgson Specialist Cars, Dingle Road, Upholland, Skelmersdale, Lancashire, WN8 0EN

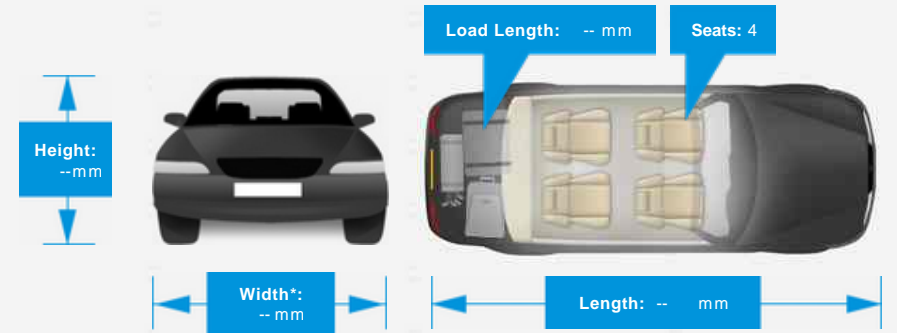
Tel: 01942 238928 - Web: [www.ronhodgson2.starkwood.co.uk](http://www.ronhodgson2.starkwood.co.uk)

**Opening Hours: Mon - Sun By Appointment Only**

## Performance & Engine



## Weights & Measures



\*Including mirrors

## Safety

NCAP Adult Rating: No Data  
NCAP Child Rating: No Data  
NCAP Pedestrian Rating: No Data  
NCAP Safety Assist: No Data  
NCAP Overall Rating: No Data



## Fuel Economy

## Running Costs

CO<sub>2</sub> emission figure (g/km)

VED band and CO<sub>2</sub>

Combined

Extra Urban

Urban



No Data

## Insurance & Security

Road Tax

Insurance Group  
(1-20)



Security

Immobiliser



Euro Status

