

1990 ROLLS ROYCE CORNICHE 3 CONVERTIBLE

ROLLS ROYCE CORNICHE 3 CONVERTIBLE



ROLLS ROYCE

CORNICHE 3
CONVERTIBLE

Year: 1990

Chassis no:

SCAZD00A3LCH302

75

Registration:

H790GEC

Price: £90,000

VEHICLE DETAILS

ADDITIONAL INFORMATION / SERVICE HISTORY

1990 Rolls Royce Corniche 3 Convertible

Registration Number: H790GEC

Chassis Number: SCAZD00A3LCH30275

Just 54,000 miles covered from new & maintained without regard to cost. This beautiful Corniche 3 comes to us due to the declining health of the current owner whom has maintained the car fastidiously during his tenure leaving the car wanting for nothing.

The car was purchased by the current owner in 2001 after an exhaustive search to find simply the best example available. He has kept a log book of the journeys he completed during his tenure showing small incremental mileage each year backed up by MOT certificates.

The car comes with a couple of huge bills from Alan Carrington & Jack Barclay running into the 10's of thousands of pounds. A new mohair hood of the highest quality has also been installed, which glides up & down at the touch of a button.

More recently the car has been serviced & looked after by Jaggard & Moore; specialists in late model Rolls Royce cars.

The car is finished in unmarked Royal blue metallic paintwork. To the interior is magnolia hide piped in dark blue again in superb order along with mirror polished traditional burr walnut to the dash board.

Simply put this desirable late Corniche is very very difficult to fault coming as it does with such a massive history file. In stock with us now it is ready for immediate viewings. Rarely do we see a better one.

The owners family is retaining the "BOB" plate so the car will revert to H790GEC

TELEPHONE / ONLINE

+44 (0) 7967 260 673

Richard@vandp.net

vandp.net

SHOWROOM ADDRESS

Vintage & Prestige of Northampton Ltd

EM Rogers Building

2 Ryehill Close

Lodge Farm Industrial Estate

Northampton

NN5 7UA

VINTAGE AND PRESTIGE OF NORTHAMPTON LTD

Company reg. no: 1257 3400