

1968 MG 1.8 Roadster

Convertible

£12,995.00



Mileage
15,000 M

Transmission
Manual

Fuel
Petrol

Body Type
Convertible

Colour
Blue

Engine
180.0 L

Description

If your looking for a beautiful genuine 1968 MG Roadster that is as good as it was in 1968 then look no further This has to be one of the nicest MG Roadsters sub £15,000 in the UK for sale This car has only done around 4000 miles since 2006 Finished in a very rare mineral blue with black leather interior and a black soft top this car stands out from the crowd It has only had 3 previous owners in the past 58 years and the last owner had this car for 34 years and maintained it to a very high standard It has over £10,000 worth of invoices keeping this car in top shape and a rust free model With its 1800 cc engine and fitted overdrive this car runs like a sewing machine Excellent chrome & engine bay Sills & Wings all excellent Comes with a folder of invoices, original V5's and the all important MG Heritage certificate confirming engine and chassis are all genuine We have had many MG's over the years but this one is right up there with anyone we have seen Any inspection welcome First to view will buy

Specification

Manufacturer	MG	Model	1.8 Roadster
Manufacturer Year	1968	Fuel Type	Petrol
Transmission	Manual	Body Type	Convertible
Engine Size	180 L	Colour	Blue
Date of Registration	06-03-1968	Registration	HNH100F
Service History	Part service history	Driver Position	Right Hand Drive

Seller Information

Hutran Group Limited

APPOINTMENT ONLY
Tetney, North East Lincolnshire
DN365JR

07395 856122
sales@hutran.co.uk



* Although we've endeavored to provide accurate vehicle information, occasional errors may arise due to data sourced from various channels. It's crucial not to rely solely on this information. Instead, consult with a sales representative regarding any terms that could impact your vehicle purchase decision. Details such as vehicle features, technical specifications, and MPG figures are sourced from third-party industry references.