



JAGUAR
- CLASSIC -

1962 Jaguar MkII

3.8 ltr. Overdrive Matching Numbers

38OVER

€81,900



1962



31930km



Mist Grey



Red



Manual



3.8L Petrol

DESCRIPTION

MK II 3.8 litres Manuel Overdrive - Matching Number - Highly original - Never restored This beautiful MK II 3.8 litre. was delivered new to Italy in 1962 in this colour Mist Gray with a Red interior. Spent a very sheltered life there until he came to Belgium in 2001 before being imported to Germany in 2021. This MK II has matching numbers, matching colours and has never been restored. Always carefully maintained, repainted in a few places, has 70% original paint. The entire interior including leather upholstery, wood and carpet is original! We ice blasted the vehicle floor 2 years ago. What emerged was a completely rust-free underbody that was never welded. A real sensation. Everything was then resealed. The original engine and gearbox were completely overhauled and perfectly adjusted. For this purpose, the cardan shaft was finely balanced last year. The throttle response, engine power delivery and handling at higher speeds is fantastic. A sensational original MK 2 and perfect optics with black-semi-matt competition spoked rims and AVON tires with Coombs wheel arches for the wider rims and tires. The MK II has almost the identical look of the famous COOMBS MK II racing touring car from John Coombs with the license plate BUY1. We have never seen a MK II with similar features and it is certainly not available. An irreplaceable time capsule of elegant and sporty style. The gentleman racer par excellence. Your unique chance to get a Matching Number & Color MKII 3.8ltr. in as original a condition as possible. For self-driving, for collection and enjoyment. Sales on behalf of customers. We look forward to your inquiry.

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but confirm with us about items which may affect your decision to purchase.