



MARREYT
classic cars



Porsche 356 BT5 1600S Roadster

1961

Galerij

The rarest and sexiest 356 model produced! That is why, when the amongst collectors highly appreciated Porsche 356 was involved, I have bought and sold only this exclusive 356 Roadster model during the 20 years of my classic car career! I spotted several years ago this well cared 'Drautz' built Roadster 1600 Super in a Dutch classic car collection and could years later, after some negotiation, buy this beauty in a combined deal. I was happy to place this Porsche almost instantly in a famous Belgian classic car collection and am now again delighted to have her back in stock. Everybody agrees that his Roadster model stands for the purest variant in the whole 356 range because of the amazingly well balanced body-lines. The Roadster indeed combines more elegantly the pleasures of the Convertible with a more civilised sporty touch of the Speedster. The more, this particular Roadster has just been upgraded by a well reputed Porsche specialist to the power out-put of the most powerful Super 90 version by fitting original Super 90 and 912 engine components, balancing, fitting more potent carbs, etc... This Roadster benefits also from intelligent upgrades such as disc-brakes from the "C" and transformation to 12V electrical system. We made sure this excellent Porsche passed the rather severe Belgian Controle Technique as a normal car, which enabled the last Belgian owner to use his 356 Roadster just as a modern everyday car. A guarantee to any prospective buyer this Porsche is in excellent structural and mechanical condition. In the well chosen colour combination of black with green upholstery for interior leather trim and mohair hood this 356 Roadster is a real head-turner. Offered for sale at 118.000 euro, I am 100% sure this elegant 356 Roadster will give lots of easy classic car pleasure to her future owner. Comes with Belgian registration documents and handbook.

Merk	Porsche
Model	356 BT5 1600S Roadster
Bouwjaar	1961
Stuur	Links (LHD)