

MV Agusta 175CS



MV Agusta 175CS

The 1953 MV Agusta 175 CS stands as a testament to Italian motorcycle craftsmanship, representing MV Agusta's first foray into four-stroke production motorcycles. This model features a 172cc single-cylinder overhead camshaft (OHC) engine, delivering approximately 11 horsepower at 6,700 rpm, and was capable of reaching speeds up to 115 km/h.

With a remarkably low mileage of 6,071 km, this 175 CS is a rare find for collectors and enthusiasts. Please note that it comes without registration papers or documentation.

This 1953 MV Agusta 175 CS offers a unique opportunity to own a piece of motorcycling history. Its combination of innovative engineering, distinctive design, and historical importance makes it a valuable addition to any collection. Contact us today for more details or to arrange a viewing

At VintageMotorcycles.nl, we believe in full transparency, every bike is sold in the condition it's in at the time of sale.

Some still wear their original tyres or brake lines, while others have already been updated. If you'd like additional work such as a service inspection, new tyres, or replacement brake lines, that's always possible at an extra cost. This way, you decide how original — or how ready — your next classic should be.

Motorcycle details

Year

1953

Mileage

6071 km

Condition

Good

Status

For sale

VIN

416646

Brand

MV Agusta

Type

175 CS/CSTL

How it works

All motorbikes are sold with a valid registration certificate, a sales contract and an invoice. We do this so that importation is problem-free. We can always make a video call to inspect the motorbike. Of course you are more than welcome to visit and view the motorbike at VintageMotorcycles.nl.

We deliver worldwide. The price and delivery time depend on the location. We'll make you an offer based on the desired delivery address. We can deliver at favorable rates. We have more than 130 classic motorbikes for sale.

Contact us

Hoog Vaartje 9
5712 BZ Someren-Eind
The Netherlands



Gallery



