

Honda CB1100R(D)



CHRISTMAS DEAL 2025

The 1983 Honda CB 1100 R is a rare and iconic piece of Honda's racing legacy. With just 78,296 km on the clock and a striking multicolour finish, this SC08 model was built as a homologation special for endurance racing—designed not just to perform, but to win. Its air-cooled four-cylinder engine delivers raw power with unmistakable character, wrapped in a design that still turns heads today. This particular bike was originally delivered in the Netherlands and comes with license plate MF-03-NS and engine number SC05E-2201479, confirming its authenticity. The CB 1100 R was produced in limited numbers, making it a true collector's item. Whether you're drawn to its racing pedigree or its timeless style, this Honda offers a unique opportunity to own a piece of motorcycle history. We're proud to offer this exceptional machine—built for speed, made to last, and ready to be enjoyed.

All our motorcycles are delivered worldwide and have undergone a thorough service check.

For optimal peace of mind, we recommend scheduling an additional maintenance service before delivery — available at an extra cost.

This optional service is carried out by our trusted mechanics and ensures your motorcycle is in perfect condition upon arrival.

Motorcycle details

Year

1983

Mileage

78296 km km

Condition

Good

Status

For sale

VIN

SC08-2101428

Brand

Honda

Type

VF 750 F

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



