



Beautiful Van De Stadt Jupiter 31

Description

Beautiful Van De Stadt Jupiter 31

Year of construction 1989

Length 9.50 m

Width 3.20 m

Draft 1.85 m

Standing height approx. 1.80

Sleeps 6

Manual Jabsco toilet

Plenty of storage space

Heating by a diesel heater (new)

At the end of 2019, the boat was on the side for the following:

New antifouling by Jotun (heavy version)

New zinc anodes

Painting of the hull

Painting deck and cockpit

Replacing windows

Removed air scoops and placed roof hatches back

2022 boat on shore for new antifouling, skin transit toilet, valves

After which, of course, the boat goes out of the water every year for winter storage and antifouling

2022 new underwater lighting

The standing rigging was replaced in 2012

Replacing the running rigging 2020

The mainsail is from 2012, the rest of the sails are in good condition and sufficiently present from storm jib to spinnaker

2020 profurl Rolfok system with genoa

2019 a radar installation has been placed from Raymarine

2019 Lowrance VHF with AIS and DSC and fiber optic antenna

The necessary has also been replaced inside the residence

And this is all done this year

All cushions have been reupholstered

All woodwork has been repainted

New curtains

3 new batteries (big guys)

120 A starter battery

2 x 200 A consumption battery

1000-watt inverter 12/220v

GPS navigation

A new compressor cool box is built into the kitchen unit and can freeze to -15 C

3 burner stove with oven

The engine is a Nanni 21 hp from 2012

Start running

In 2012, a new gearbox and propeller shaft were also received with the corresponding propeller

I'm sure I forgot to mention a whole features list, but this is a boat that you can live immediately and don't have to worry about

2020 new spray hood

2020 new bimini top

Art teak on the seats in the cockpit

The boat is located in Zuidland

Nice and central on the Haringvliet

Date

2025/10/05

Meta Fields

Price : 27500

Year : 1989

Length : 31

Location : Zuidland, Netherlands

Status : 5073