





## Description

Builder: Meta Model: Frequence Jazz Year: 1998

Architect: J.P. Brouns Displacement: 4600 Kg Material: Strongall 8 mm

Length: 10.60 m Beam: 3.06m Draft: 1.50 m

Engine: Volvo D2-40 Propeller: 3 folding blades Transmission: Sail Drive

Fuel tank: 60L Hours: 150 h Lest: 1500 Kg

Built by the Meta Yachts shipyard in Strongall, Frequence Jazz was designed by the naval architect Jean Pierre Brouns, twin rudder, fixed keel (flat keel bottom and two crutches at the stern).

15 examples of the boat were produced, French flag VAT paid, available in Martinique.

Accommodations:

Basic layout, for daytime or short-term navigation, and ready to be fitted out by its new owner if it wishes.

Currently one double berth under the cockpit and two single berths in the saloon.

The forward cabin is completely furnished.

Possibility of installing a marine toilet and holding tank

Galley:

Two-burner hobs on gimbals

## **Specifications**

YEAR

1998

**WIDTH** 

306.00

**FUEL TANK CAPACITY** 

60

**GUESTS CRUISING** 

6

**ENGINE MANUFACTURER** 

Volvo D2-40

**HORSE POWER** 

1 X 40 CV

LENGTH

10.60

DRAFT

150.00

FRESH WATER CAPACITY

130

**CABINS** 

3

**ENGINE HOURS** 

5000





General

TYPE BRAND MODEL GUESTS CRUISING

Sailboat chantier meta Fréquence Jazz 6

FLAG CURRENT LOCATION
Français Marin Martinique

**Dimensions / Performance** 

FRESH WATER CAPACITY (L) FUEL CAPACITY (L)

6

130 60

**Building / facilities** 

AMOUNT OF CABINS BERTHS

3

**Engine room** 

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Volvo D2-40 1 x 40 5000 Diesel















































