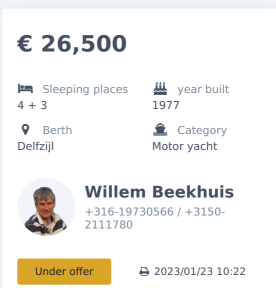


## Marne Kruiser 1000





Bow thruster, shore power, inverter, solar panels, etc. Nice motor yacht equipped with a strong 6 cylinder Volvo Penta diesel.

**Dimensions** 10,30 x 3,25 x 0,90 m.

**Construction material** Steel

Engine

Volvo Penta 106 HP (78 kW) Diesel

**Reference number** 222066

#### **Berth**



General 11 Photos ♂

For a motor yacht of this length, the Marne Kruiser 1000 has a very spacious wheelhouse. The motor yacht is currently in winter condition. This means that the doors have been replaced by winter doors, the old convertible top has been mounted, the old curtains have been hung.

There are also splash covers for the railing around the aft deck.

Some photos show water damage on windows; this was created in the past, it is a dry motor yacht.

**Construction material** Steel

**Hull shape** Hard chine

**Deck** Steel non skid

Superstructure Steel
Rudder 1 x

**Steeringsystem** Hydraulic double wheel steering

**Windows** Vetus windows in aluminium frames

Airdraft 2.40 m.

Yard Recomo, Warfhuizen (Holland)

Material Mahogany interior

**Saloons** Wheel house, Fore ship, Aft cabin

Cabins 2

**Berth** 4+3

Headroom wheelhouse 1.90 m.

**Headroom frontcabin** 1.90 m. **Headroom aftcabin** 1.55 m.

**Bedsize front cabin** Front: 1.85 x 2.02 m. (length x width); Dinette: 1.85 x 1.15

m.

Bedsize aftcabin  $1.95 \times 1.12 \text{ m.}$  Bedsize wheelhouse  $1.90 \times 0.58 \text{ m.}$ 

**Toilet** Toilet room with a pump toilet and sink

Radio Kenwood radio-CD player
Cooking device 3 - Flame gas cooker

**Refridgerator** Indel B 85 litres

## **Engine**

7 Photos 🗗

Brand / type Volvo Penta MD32-A

**Power** 106 HP, 78 kW

**Number of cylinders** 6

Cooling system Intercooling

Year built 1977 Number of engines 1

**Fuel** Diesel

**Fueltank(s)** 2 x 325 Litres steel

Tank meter VDO

**Gearbox** Velvet Drive hydraulic

Propulsion Shaft
Cruising speed 6 Kn.
Max. speed 7 Kn.

**Instruments** 2 x Tachometer, 2 x Watertemperature, Oilpressure (all VDO)

**Bowthruster** Cupa 24 Volt

### **Electrics**

4 Photos 🗗

Voltage 12, 24 and 220 Volt

**Batteries** 4 x 230 Ah

**Shorepower** Yes

**Alternator** 1 x 12 Volt

Batterycharger 15 A.
Solar panel 2 x

**Inverter** Victron Phoenix Inverter 12/350 350 W.

Diode bridge Victron Cyrix

Control panel Fuse panel

Ampère meter VDO

#### Water

**Watertank(s)** 200 Litres stainless steel

**Pressure system** Electric

# **Navigation and electronics**

1 Photos 🗷

**Rudder position** VDO

## **Deck equipment**

19 Photos 🗗

Anchor 1 x

**Anchorwinch** Vetus mechanic

**Deckwash pump** Yes

Railing Stainless steel
Schwimming ladder Stainless steel
Davits Stainless steel

**Schwimming platform** Steel

CabriocoverWith a stainless steel frameBiminiWith a stainless steel frame

Winter cover Old convertible top (visible in the photo)

### Safety

**Gas** 2 x Stainless steel, both suitable for 1 bottle (no venting at the lowest point)