

Marne Kruiser 1000



€ 26,500

 Sleeping places
4 + 3

 year built
1977

 Berth
Delfzijl

 Category
Motor yacht



Willem Beekhuis

+316-19730566 / +3150-2111780

Under offer

 2023/01/23 10:22

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 [↗](#)

This Marne Kruiser 1000 is a well-maintained motor yacht with many stainless steel details: Guard rail, rubbing strip, 2 x gas locker, davits.

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 This means that the doors have been replaced by winter doors, the old convertible top has been mounted, the old curtains have been hung.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)

Accommodation

4 Photos [↗](#)

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.
Bedsizes front cabin	Front: 1.85 x 2.02 m. (length x width); Dinette: 1.85 x 1.15 m.
Bedsizes aftcabin	1.95 x 1.12 m.
Bedsizes wheelhouse	1.90 x 0.58 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
Fuel tank(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
Battery charger	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
Anchor winch	Vetus mechanic
Deck wash pump	Yes
Railing	Stainless steel
Schwimming ladder	Stainless steel
Davits	Stainless steel
Schwimming platform	Steel
Cabriocover	With a stainless steel frame
Bimini	With a stainless steel frame
Winter cover	Old convertible top (visible in the photo)

Safety

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