

Palma 1200



€ 34,500

 Sleeping places
4 + 2

 year built
1977

 Berth
Leeuwarden

 Category
Motor yacht



Willem Beekhuis

+316-19730566 / +3150-2111780

Available

 2024/04/30 19:31

The motor yacht has undergone a refit from 2020. Aft cabin with an island bed, solar panel, electric toilet, etc.

Dimensions

12,10 x 3,20 x 0,95 m.

Construction material

Steel

Engine

Mercedes 85 HP (63 kW) Diesel

Reference number

232005

Berth



General

10 Photos [↗](#)

In 2020, the current owner extended the aft cabin Palma 1200 by about 80 cm so that there was room for the installation of a French bed. He also installs the bathing platform.

The aft cabin has been newly paneled with a French bed. Furthermore, the kitchen has been renovated, the ceilings have been renewed, the toilet has been enlarged and equipped with an electric toilet, the electricity has been renewed.

In 2022, the entire motor yacht was painted and fitted with new window rubbers.

Construction material	Steel
Hull shape	Hard chine
Deck	Steel non skid
Superstructure	Steel
Rudder	1 x
Steering system	Hydraulic double wheel steering
Windows	In rubber, 2 x in aluminium frames, portholes in aluminium frames, 2 x porthole in brass frames
Displacement	11,000 kg.
Airdraft	2.45 m.
Yard	De Groot Jachten B.V., Sleenwijk (Holland)
Designer	De Groot Jachten B.V.

Accommodation

[4 Photos](#)

Material	Mahonie interior
Saloons	Wheel house, Fore ship, Aft cabin with owners cabin
Cabins	2
Berth	4 + 2
Headroom wheelhouse	1.95 - 1.86 m.
Headroom fore ship	1.92 m.
Headroom aft cabin	1.64 m.
Bedsizes front cabin	1.90 x 1.95 m. (length x width); Dinette: 1.83 x 1.23 m.
Bedsizes owners cabin	2.00 x 1.40 m.
Toilet	Toilet room with an electric toilet
Cooking device	Candy 4 - flame gas cooker
Refridgerator	Coolmatic 80 litres

Engine

[5 Photos](#)

Brand / type	Mercedes OM314
Power	85 HP, 63 kW
Number of cylinders	4
Cooling system	Intercooling
Number of engines	1
Fuel	Diesel
Fuel tank(s)	200 Litres synthetic
Tank meter	VDO
Gearbox	Velvet Drive hydraulic
Propulsion	Shaft
Thrust bearing	Yes
Cruising speed	6.5 Kn.
Max. speed	7.5 Kn.
Instruments	Tachometer, Watertemperature, Oilpressure (all VDO)
Bow thruster	Hydraulic; hydraulic motor, oil reservoir and control lever still need to be installed

Electrics

[1 Photos](#)

Voltage	12 Volt
----------------	---------

Batteries	1 x 83 Ah, 1 x 95 Ah, 1 x 240 Ah
Shore power	With earth leakage switch
Alternator	1 x 12 Volt
Solar panel	1 x (2021)
Control panel	Fuse panel
Voltmeter	VDO
Ampère meter	VDO

Water

1 Photos 

Water tank(s)	200 Litres synthetic
Pressure system	Electric
Hot water	Allpa 45 litres water heater (heated over the engine)
Freshwater meter	VDO

Navigation and electronics

Rudder position	VDO
------------------------	-----

Deck equipment

14 Photos 

Anchor	1 x
Anchor winch	Mechanic
Stern shower	On bathing platform with hot/cold water
Railing	Steel
Schwimming ladder	Steel
Schwim platform	Steel integrated

Safety

1 Photos 

Gas locker	Suitable for 1 bottle
-------------------	-----------------------