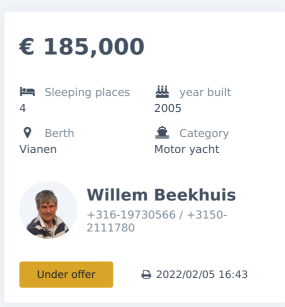


## **ABIM Classic 118**





Bow and stern thruster, holding tank, shore power, separate shower, etc, washer/dryer. Comfortable motor yacht in very good condition.

**Dimensions** 11,85 x 4,05 x 1,00 m.

**Construction material** Steel

**Engine** 

Volvo Penta 110 HP (81 kW) Diesel

**Reference number** 212042

#### **Berth**



General 6 Photos ♂

An ABIM Classic 118 in very good condition, both interior and exterior. The entire motor yacht was painted in 2019, with all windows and the rope fender removed.

The ABIM Classic 118 is a very comfortable motor yacht with a very large aft deck and a spacious owner's cabin. The motor yacht is suitable for a long stay on board and long journeys through Europe.

This ABIM Classic 118 is of the two cabin version.

**Construction material** Steel

Hull shape Multi chine

**Deck** Steel non; Aftdeck: Flexiteek on steel

Superstructure Steel
Rudder 1 x

**Steeringsystem** Hydraulic wheel steering

Windows Slightly tinted glass in aluminium frames

**Displacement** 10,800 kg. **Airdraft** 2.47 m.

Yard ABIM Yachting B.V., Ossenzijl (Holland)

**Building number** 007

**CE-category** C

### **Accommodation**

4 Photos ♂

6 Photos ☑

**Material** Teak interior

Saloon, Fore ship with guests cabin, Aft cabin with **Saloons** 

owners cabin

**Cabins Berth** 4

**Headroom saloon** 1.95 m. **Headroom frontcabin** 1.95 m. **Headroom aftcabin** 1.95 m.

**Bedsize guestscabin** 2.35 x 0.95 m. (above); 2.10 x 0.83 m. (down)

**Bedsize ownerscabin** 2.00 x 1.60 m.

Toilet room with an electrical toilet and sink **Toilet** 

**Shower** In a separated room

Radio MT Logic radio-CD player **Cooking device** Gimeg 4 - flame gas cooker

Microwave / combi oven Daewoo

Refridgerator Dometic 110 litres (July 2021)

Heating Webasto (2020)

Washing machine/dryer

combi

Indesit IWDC6125

**Engine** 

Brand / type

Volvo Penta D3-110 with EVC

**Power** 110 HP, 81 kW

**Number of cylinders** 

Intercooling with double cooling water inlet (both have their **Cooling system** 

own seaweed filter)

Year built 2005

**Number of engines** 1

5,240 **Hours** Fuel Diesel

500 Litres steel Fueltank(s)

Tank meter Volvo Penta **Gearbox** ZF hydraulic

**Propulsion** Shaft **Cruising speed** 7 Kn. Max. speed 8 Kn.

**Instruments** Tachometer, Watertemperature (both Volvo Penta)

**Bowthruster** Vetus 75 kgf 12 Volt **Stern thruster** Vetus 75 kgf 12 Volt

**Exhaust temperature** 

alarm

Vetus

Other Timing belt and cooling water pump renewed in July 2021

Electrics 2 Photos C

Voltage 12 and 220 Volt

**Batteries** 3 x 50 Ah Redtop (of which 2 from 2020), 2 x 200 Ah

**Shorepower** With earth leakage switch

**Alternator** 1 x 12 Volt

Batterycharger Victron Phoenix Multiplus 12/3000/120 120 A.

Inverter Victron Phoenix Multiplus 12/3000/120 3,000 W.

**Diode bridge** 1 x Victron

**Isolation transformer** Victron Isolation Transformer 3.600 W.

**Control panel** Phillippi fuse panel **Voltmeter** VDO and Volvo Penta

**Battery-conditionmeter** Victron BMV-501

Water 

1 Photos ☑

**Watertank(s)** 2 x 250 Litres stainless steel

Waterpressure

system

Electrical (pump from 2020)

Warm water | Isotemp 75 litres water heater (heated over engine and 220

Volt)

Freshwater meter VDO

**Holdingtank** 200 Litres stainless steel with pump and deck outlet

Holdingtank meter VDO

# **Navigation and electronics**

3 Photos ☑

**Navigation ligths** Yes

Log / speed Volvo Penta

**Rudder position** VDO

VHF Cobra Marine HH500

# **Deck equipment**

20 Photos 🗹

Anchor 1 x

**Anchorwinch** Lofrans Royal mechanical

**Deckwash pump** With seawater

**Sternshower** On bading platform warm/cold water

**Railing** Stainless steel on a steel bullwark

Schwimming ladder Stainless steel

**Schwimming platform** Steel

**Cabriocover** With a stainless steel frame (2016)

**Cover** Over aftdeck with a stainless steel frame (2016)

**Other** With fender

# **Safety**

**Bilge pump** 3 x Electrical

**Wiper** 3 x Vetus with 2 speeds

**Fire prevention** 3 x Fire extinguisher

**Gas locker** Suitable for 2 bottles