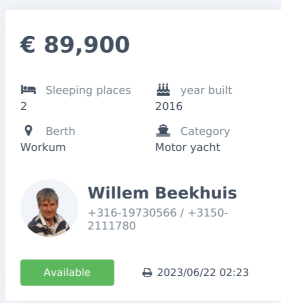


# **Stevenylet 920 GSOK**





Bow thruster, holdingtank, shore power, double glazing, separate shower room (!), Etc. Stevenvlet in new condition with only 25 engine hours!

**Dimensions** 9,20 x 3,05 x 0,85 m.

**Construction material** Steel

Engine Abato Siyang 41 HP (30 kW) Diesel

**Reference number** 212014

#### **Berth**



General 6 Photos 🗷

The Stevenvlet 920 is built for a comfortable longer stay on board for 2 people. For example, the Stevenvlet 920 is equipped with: Double glazing, toilet room with an electric toilet, separate shower room, a spacious cockpit .. With a vertical clearance of 2.30 m and a draft of 0.85 m, the smallest waterways belong to the sailing area. The hull is built from 5 mm. steel.

She is in new condition with only 25 cruising hours.

Construction Steel

Hull shapeMulti chineDeckSteel non skidSuperstructureSteel 4 mm.

**Steeringsystem** Hydraulic wheel steering

Windows Marex tinted double glazing in aluminium frames and Vetus

portholes

**Displacement** Approx. 8,000 kg.

Airdraft 2.30 m.

**Designer** Lageweg Jachtontwerp

#### **Accommodation**

4 Photos 🗷

**Material** Mahogany interior

**Saloons** Wheelhouse, Fore ship

Cabins 1

Berth 2

**Headroom wheelhouse** 1.95 m. **Headroom frontcabin** 1.90 m.

**Bedsize front cabin** 2.10 x 0.85 m.

**Toilet** Toilet room with a Vetus electrical toilet and sink

**Shower** In a separated room

**Cooking device** Dometic 2 - flame gas cooker with oven

**Refridgerator** Dometic 78 litres

**Heating** Webasto Air Top 2000

### **Engine**

7 Photos 🖸

**Brand / type** Abato Siyang 4.41

**Power** 41 HP, 30 kW

Number of cylinders 4

Cooling system Intercooling

Year built 2009
Number of engines 1
Hours 25
Fuel Diesel

**Fueltank(s)** 137 Litres Vetus synthetic

Tank meter Vetus

**Gearbox** ZF mechanical

**Propulsion** Shaft

Thrust bearing Python Drive

Cruising speed 6 Kn.

Max. speed 7 Kn.

InstrumentsTachometerBowthrusterVetus 60 kgf

**Exhaust temperature alarm** Vetus

### **Electrics**

2 Photos 🗗

Voltage 12 and 220 Volt

**Batteries** 1 x 74 Ah, 3 x 140 Ah

**Shorepower** With earth leakage switch

**Alternator** 1 x 12 Volt

**Batterycharger** Victron Easyplus Compact 12/1600/70 70 A.

**Solar panel** 2 x Panasonic 245 W. (still need to be connected) **Inverter** Victron Easyplus Compact 12/1600/70 1,600 W.

**Control panel** Philippi fusepanel **Battery-conditionmeter** Victron BMV-702

Water 1 Photos C

**Watertank(s)** 1 x 61 Litres, 1 x 137 litres (both Vetus synthetic)

Pressure system Electrical

**Hot water** Isotemp 40 litres waterheater (heated the engine and 220 Volt)

**Freshwater meter** 2 x Vetus

**Holdingtank** 42 Litres Vetus synthetic with deck drain and pump

Holdingtank meter Vetus

# **Navigation and electronics**

1 Photos 🗷

**Navigation ligths** Yes

**Depth sounder** NASA Target 2 Depth

# **Deck equipment**

18 Photos ☑

Anchor 1 x

Deckwash pumpWith seawaterRailingVarious handlesSchwimming platformSteel with wood

**Cover** Cockpit cover with stainless steel frame

**Selfdraining cockpit** Yes

**Other** Cockpit is covered in teak

# Safety

1 Photos ☑

Wiper 2 x
Gas locker 1 Bottle