



SALE PRE OWNED

pogo structures 10.50

195 000 € All Tax Included

Description

Sailboat POGO 10.50 from 2012 n°58 equipped with a Volvo D1 20B engine (1300h).

Version 2 cabins and a bathroom.

Vinylester resin hull (increased stiffness and reduced weight), folding propeller

Swivel keel with minimum draft 1.05m, maximum 2.80m.

Carbon mast, 1 electric winch, Standing rigging and power changed in 2023, solar panels, forced air heating.

Complete set of new Hydranet triradial sails:

Full batten mainsail 37m² 3 reefs, Genoa 34m² on furler, Staysail 19m² on furler, maximum spinnaker 120m² with sock, 2 outriggers.

Very complete navigation equipment:

2 NKE autopilots independent of each other (one on each rudder) + true wind mode + wireless remote control, speedo sounder, loch, anemo, wind vane, Furuno GPS, Furuno radar, 1 Iridium, 1 AIS Transmit/Receive, fixed Vhf, portable Vhf, Garmin beacon...

The Pogo 12.50 offers total comfort inside a hull designed by the most renowned architects in the field of racing yachts.

Up-to-date offshore equipment, boat ready to sail.

Navigation equipment:

AIS Radar Antenna DSC vhf Epirb (Garmin) GPS (Furuno) 2 Autopilot

Specifications

YEAR

2012

WIDTH

3.90

BATHROOMS

1

ENGINE HOURS

1300

LENGTH

10.50

CABINS

2

ENGINE MANUFACTURER

Volvo Penta D1 20B

HORSE POWER

1 X 20 CV

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Sailboat	pogo structures	10.50	Hyères, france méditerranée

Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
2	4	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	FUEL
Volvo Penta D1 20B	1 x 20	1300	Diesel

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	HEATING SYSTEM
----------------	-----------------	----------------

Navigation equipment

GPS	RADAR	AUTO PILOT	VHF
NAVIGATION COMPASS	WIND INSTRUMENTS	SPEEDOMETER	ANCHOR

Galley / Laundry / Entertainment

OVEN

FRIDGE

TV

Deck equipment

DECK SHOWER

CANOPY

Safety equipment / miscellaneous

EPIRB

LIFE
RAFT

Sails

GENOA SAIL

SPINNAKER

MAIN SAIL









