





Description

Put into the water in 2009, Volvo Penta D6 435 820 hours engines.

Generator: kholer 6.5 kw

New year 2024 instrumentation

2 Simrad NSS evo3s 12

Transducer 175m

B275 LHW Transducer

Simrad ap48 autopilot

New strataglass covers 2024

Mounted diverging marine rupp

Work was done on the engines for 32,000 euros with a volvo penta invoice including the unloading of both the engines and the generator

New 2024 Trolling Valves

Chain brought to zero without sandblasting

All the pipes of the boat have been changed and the bilge and live (magnetic) pumps and the macerator of the fish tanks have been replaced

fresh water washing system and salt water system

Maximum speed: 30 knots

Specifications

YEAR

2007

WIDTH

4.16

FUEL TANK CAPACITY

1514

CABINS

1

ENGINE MANUFACTURER

Volvo Penta D6

HORSE POWER

2 X 435 CV

LENGTH

11.12

DRAFT

1.01

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

820



Ge	n	ra
UC		w

TYPE BRAND MODEL GUESTS CRUISING

Motorboat wellcraft marine 360 coastal 12

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 14.20
 1514
 22
 30

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Vetroresina Vetroresina l

BERTHS BATHROOM(S)

2

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS BOW THRUSTER

Volvo Penta D6 2 x 435 820

Electricity / air conditioning

ENGINE BATTERY BATTERY GENERATOR CHARGER





Navigation equipmen	t
---------------------	---

GPS RADAR AUTO PILOT VHF

SONAR SPEEDOMETER ANCHOR

Galley/Laundry/Entertainment

FRIDGE TV

Safety equipment / miscellaneous

BILGE PUMP





















































