



SALE PRE OWNED

portofino marine Portofino 47 fly



Description

Boat in excellent overall condition - Blue hull with white transom - Full optionals version - Hull Repainted 2019 - New turbines and exhausts 2019 - New stern thruster 2019 - Oversized bow thruster 2022 - New external teak 2022 - New internal parquet 2022 - Internal lining of cabinets 2022 -

Navigation equipment:

Electronic engine control, Autopilot (Raymarine), Plotter with GPS antenna (Geonav 11 C).

Staging and technical:

Engine Alarm, Water pressure pump, Teak Side Decks, Deck Shower, Twin Steering, Hydraulic Flaps, Courtesy Lights, Gangway (Idraulica), Platform, Manual Bilge Pump, Entry door, Teak Cockpit, Shorepower connector, Electronic instrumentation repeater (Sul Fly), Rollbar, Electric Windlass, swimming ladder, Horn.

Domestic Facilities onboard:

Warm Water System, Inverter Air Conditioning, 12V Outlets, 220V Outlets, 2 Electric Toilet.

Entertainment:

Speakers, Satellite TV antenna, Hi-Fi.

Kitchen and appliances:

Specifications

2002

WIDTH

4.25

FUEL TANK CAPACITY

750

BATHROOMS

1

ENGINE HOURS

1000

LENGTH

14.50

DRAFT

1.50

CABINS

2

ENGINE MANUFACTURER

Cummins

HORSE POWER

2 X 480 CV



Ga	n	_	-
96		-	·

TYPE BRAND MODEL CURRENT LOCATION

Motorboat portofino marine Portofino 47 fly Liguria

Dimensions / Performance

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

750 24 28

Building / facilities

HULL MATERIAL HULL COLOR AMOUNT OF CABINS BERTHS

Vetroresing Blue 2 4

BATHROOM(S)

1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS FUEL

Cummins 2 x 480 1000 Diesel

STERN THRUSTER BOW THRUSTER

Electricity / air conditioning

ENGINE BATTERY BATTERY GENERATOR CHARGER





Navigation equipmer	١t
----------------------------	----

GPS AUTO PILOT VHF NAVIGATION COMPASS

SONAR SPEEDOMETER ANCHOR FLYBRIDGE

Galley / Laundry / Entertainment

MICROWAVE FRIDGE TV

Deck equipment

DECK SHOWER BIMINI

Safety equipment / miscellaneous

BILGE PUMP















































