



princess yachts F 49

829 000 € All Tax Included



Description

The Princess F49 is the flybridge par excellence, with an eye towards the use of space and performance.

Condition: Used

Year: 2017

Length ft: 15.55 m

Length: 15.30 m

Beam: 4.34 m

Displacement: 19.2 T

Draught: 1.25 m

Fuel tank: 1850 L

Water tank: 460 L

Engine: Volvo Penta D8 IPS 700 550 hp

Engine hours: 295 h

Accessories: Teak in the cockpit and in the side passages, table in the cockpit, teak hydraulic platform, retractable hydraulic gangway, camper cover, flybridge cushion covers, satellite TV antenna, generator, 3 cabins, 2 bathrooms, Joystick, outdoor shower, gps, vhf, depth sounder, batteries, battery charger, automatic bilge pump, anchor and chain, electric anchor windlass, complete cushions.

Specifications

YEAR

2017

WIDTH

4.34

FUEL TANK CAPACITY

1850

CABINS

3

ENGINE MANUFACTURER

Volvo Penta D8 IPS 700

HORSE POWER

2 X 550 CV

LENGTH

15.30

DRAFT

1.25

GUESTS CRUISING

15

BATHROOMS

L

ENGINE HOURS

295



| - | _ | احما |
|------|---|-------|
| GEII | | L Y I |

TYPE Motorboat

CURRENT LOCATION

BRAND

princess yachts

MODEL

F 49

GUESTS CRUISING

15

Dimensions / Performance

WEIGHT (T) 9999.99

FUEL CAPACITY (L)

1850

CRUISING SPEED (ND)

25

TOP SPEED (ND)

35

Building / facilities

HULL MATERIAL
Vetroresina

BERTHS

HULL COLOR **Bianco**

BATHROOM(S)

DECK MATERIAL

TEAK

AMOUNT OF CABINS

2

Engine room

ENGINE

6

Volvo Penta D8 IPS 700

FUEL Diesel

NUMBER OF ENGINES HORSE POWER (CV)

2 x 550

BOW THRUSTER

ENGINE HOURS

295

PROPULSION

Acciaio



| Electricity | air conditioning |
|--------------------|------------------|
|--------------------|------------------|

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

Navigation equipment

GPS AUTO PILOT VHF NAVIGATION COMPASS

SONAR SPEEDOMETER ANCHOR FLYBRIDGE

Galley/Laundry/Entertainment

MICROWAVE FRIDGE TV

Deck equipment

DECK SHOWER

Safety equipment / miscellaneous

BILGE PUMP

























































