





Description

Princess V39 from 2015 powerd by a pair of Volvo Penta D6-330 engines in very good condition.

Contact us for more information and to arrange a viewing

Navigation equipment:

Rudder angle indicator, Electronic engine control (Volvo Penta), DSC vhf (Raymarine), Depth Sounder (Raymarine), Autopilot (Raymarine), Chartplotter (Raymarine hybrid touch), Radar (Raymarine), Co-pilot seat.

Staging and technical:

2 Engine Alarm, Bilge Alarm, Water pressure pump, 4 Batteries, Deck Shower (cold and warm), Directional Spotlight, 2 Hydraulic Flaps (Bennett), Hard top, Flaps Indicators (Bennett), Courtesy Lights, Gangway (Hidraulic), Platform (Hydraulic up down), 2 Automatic Bilge Pump, Teak Cockpit, Shorepower connector, Electric Windlass, swimming ladder, cockpit table, Living Room Foldable Table, Horn.

Domestic Facilities onboard:

Air Conditioning (Cruisair), Warm Water System (bivalente), 12V Outlets, 220V Outlets, Black Water Tank, Electric Toilet.

Entertainment:

Speakers, Radio AM/FM, Hi-Fi.

Kitchen and appliances:

Specifications

YEAR

2015

WIDTH

3.81

FUEL TANK CAPACITY

700

CABINS

2

ENGINE MANUFACTURER

Volvo Penta D6-330 DP

HORSE POWER

2 X 330 CV

LENGTH

12.65

DRAFT

1.02

GUESTS CRUISING

8

BATHROOMS

ENGINE HOURS

910



Ge	n	ra
UC		w

TYPE BRAND MODEL GUESTS CRUISING

Motorboat princess yachts V 39 8

Dimensions / Performance

WEIGHT (T) FUEL CAPACITY (L) CRUISING SPEED (ND) TOP SPEED (ND)
9.10 34 38

Building / facilities

AMOUNT OF CABINS
BERTHS
BATHROOM(S)
1

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION Volvo Penta D6-330 DP 2 x 330 910 Duo Prop

BOW THRUSTER

Electricity / air conditioning

ENGINE BATTERY BATTERY GENERATOR AIR CONDITIONING
CHARGER



Navigation	equi	pment
------------	------	-------

TRACER RADAR AUTO PILOT NAVIGATION COMPASS

SONAR ANCHOR

Galley/Laundry/Entertainment

MICROWAVE FRIDGE TV

Deck equipment

DECK SHOWER BIMINI

Safety equipment / miscellaneous

BILGE PUMP

















































