





## Description

Princess V58 of 2006, blue hull color, soft top!

Excellent hull, excellent navigability.

Man 1100 CV, many works and improvements 2022/2023!

Well equipped: generator, hydraulic gangway, teak in the cockpit, air conditioning in the cockpit, stern platform.

Call Forwardyachts to book a visit on board!

Navigation equipment:

Rudder angle indicator, Radar Antenna, Electronic engine control, On-Board Computer, Display.

Staging and technical:

Water pressure pump, 6 Batteries, Deck Shower, Hydraulic Flaps, Flaps Indicators, Courtesy Lights, Underwater lights, Gangway (Idraulica), Platform (Teak), Automatic Bilge Pump, Teak Cockpit, Electric Windlass, swimming ladder.

Domestic Facilities onboard:

BBQ/Grill, Warm Water System (Elettrico), Inverter Air Conditioning.

Kitchen and appliances:

Galley, Deck Refrigerator, Ceramic hot plate.

Upholstery:

# **Specifications**

YEAR

2006

**WIDTH** 

4.59

**FUEL TANK CAPACITY** 

2800

**BATHROOMS** 

**ENGINE HOURS** 

1050

LENGTH

17.67

DRAFT

1.20

**CABINS** 

3

**ENGINE MANUFACTURER** 

MAN

HORSE POWER

2 X 1100 CV



Ga	n	•	ra
UC		Œ	ıu

TYPE BRAND MODEL **CURRENT LOCATION** V58 princess yachts Motorboat Liguria

## **Dimensions / Performance**

CRUISING SPEED (ND) TOP SPEED (ND) WEIGHT (T) FUEL CAPACITY (L) 24.73 2800 26 32

## **Building / facilities**

**HULL MATERIAL** SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS TEAK Vetroresina Vetroresina

BATHROOM(S)

6

#### **Engine room**

**BERTHS** 

NUMBER OF ENGINES HORSE POWER (CV) PROPULSION **ENGINE ENGINE HOURS** 2 x 1100 1050 Pale fisse MAN

**FUEL BOW THRUSTER** 

Diesel



<b>Electricity</b>	air c	onditio	ning
--------------------	-------	---------	------

ENGINE BATTERY GENERATOR AIR CONDITIONING CHARGER

**HEATING SYSTEM** 

#### **Navigation equipment**

GPS TRACER RADAR AUTO PILOT

NAVIGATION COMPASS SONAR SPEEDOMETER ANCHOR

## Galley/Laundry/Entertainment

OVEN MICROWAVE FRIDGE

#### **Deck equipment**

**DECK SHOWER** 

### Safety equipment / miscellaneous

**BILGE PUMP** 































































