





## Description

PYTHON C-33 BOAT

Dinghy always stored under cover in the winter season

2024 - is sold ready at the buoy

It stands out for its high technical performance and large outdoor spaces, with two distinct large areas:

- a large aft cockpit with a fully equipped galley and relaxation area;
- A spacious bow sundeck.

The refined lines of this maxi rib make it unmistakable and inimitable. The onboard home automation technology adopts solutions never seen before in this category. An exclusive and innovative design, enriched with fine materials and luxury finishes, with large interior spaces, separate bathroom and two large windows on the sides, allow a comfortable stay for four people and make the on-board experience one of a kind.

Navigation equipment:

Display, Depth Sounder (Garmin), GPS (Garmin touch screen), Autopilot (Garmin).

Staging and technical:

Engine Alarm, 3 Batteries, Deck Shower, Courtesy Lights, Platform (teack), Shorepower connector, Rollbar, Electric Windlass (con telecomando), Table.

## **Specifications**

YEAR

2020

**WIDTH** 

4.90

**FUEL TANK CAPACITY** 

600

**CABINS** 

2

**ENGINE MANUFACTURER** 

Mercruiser MCM 6.2 DTS

**HORSE POWER** 

2 X 350 CV

LENGTH

9.90

DRAFT

0.71

**GUESTS CRUISING** 

12

**BATHROOMS** 

**ENGINE HOURS** 

230



General

TYPE RIB

<sub>BRAND</sub>

python yacht

Python c33

MODEL

**GUESTS CRUISING** 

12

**CURRENT LOCATION** 

Puglia

**Dimensions / Performance** 

FUEL CAPACITY (L)
600

CRUISING SPEED (ND)

TOP SPEED (ND)

50

**Building / facilities** 

AMOUNT OF CABINS

**BERTHS** 

32

BATHROOM(S)

1

**Engine room** 

ENGINE

NUMBER OF ENGINES HORSE POWER (CV)

ENGINE HOURS

Mercruiser MCM 6.2 DTS 2 x 350

230

Electricity / air conditioning

**ENGINE BATTERY** 

BATTERY CHARGER

**GENERATOR** 

AIR CONDITIONING



N	la	vi	g	a	ti	on	e	q	u	ip	m	e	n	t
---	----	----	---	---	----	----	---	---	---	----	---	---	---	---

GPS AUTO PILOT NAVIGATION COMPASS SONAR

ANCHOR

## Safety equipment / miscellaneous

BILGE PUMP













































