



## Available to Order

### 2020 Jeanneau Jeanneau NC 895

29' (8.84) 2020 Jeanneau Jeanneau NC 895

Annapolis United States



**\$140,000**

## OVERVIEW

Manufacturer:	Jeanneau	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	F200XCA	Max Speed:	—
Engine HP:	200.00	Cabins / Heads:	2 / 1
Beam:	9	Fuel Type:	Diesel
Max Draft:	2	Fuel:	158
Water:	42		

## Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	3.37
Condition: Used	Crew Sleeps:	Fuel Tank: 158
Model Year: 2020	Maximum Speed:	Fresh Water: 42
Beam: 9	Cruise Speed:	Holding Tank:
Max Draft: 2	Range NM:	Imported:
LOA: 29	Fuel Type: Diesel	Builder:
Cabins: 2	Hull Material: Fiberglass	Exterior Color:
Sleeps: 0	Hull Shape:	HIN / IMO: IRIVIB 110F920
Single Berths:	Hull Finish:	In Stock:
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads:	1 Max Passengers:	

## Engines / Generators

Engine 1	Engine 2
YAMAHA	YAMAHA
F200XCA	F200XCA
Inboard	Inboard
200.00 HP	200.00 HP
Fuel: Diesel	Fuel: Diesel
Location:	Location:

Generator 1 KW hrs

Generator 2 KW hrs

## Summary / Description

*For sale: The **Jeanneau NC895**, a perfect blend of comfort and performance, now available in Maryland!*

*This versatile motorboat is ideal for family outings or weekend getaways.*

*The spacious interior features a well-designed cockpit with ample seating, ensuring comfort for you and your guests.*

*The modern galley and cozy cabin offer all the conveniences for extended trips.*

*Powered by reliable engines, it delivers smooth handling and impressive fuel efficiency.*

*Don't miss the opportunity to own this exceptional vessel—contact us today to **schedule a viewing and experience the Jeanneau difference!***

*VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by The Catamaran Company. It is offered as a convenience by this broker/dealer to its clients and is not intended to convey direct representation of a particular vessel*



















