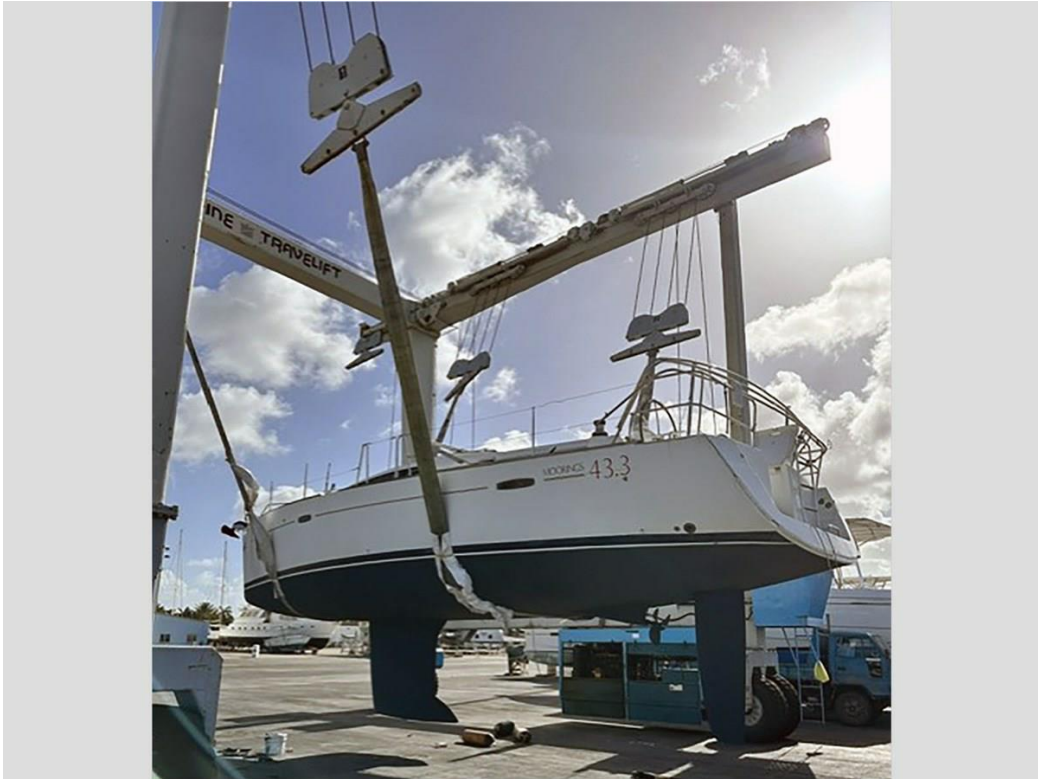
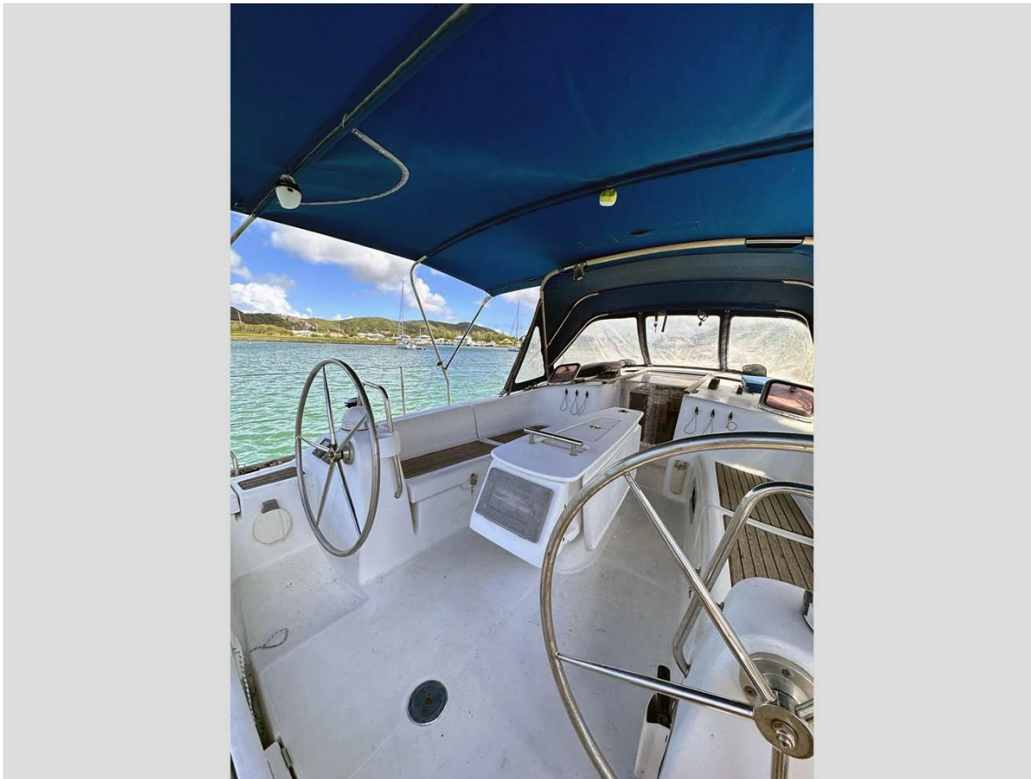




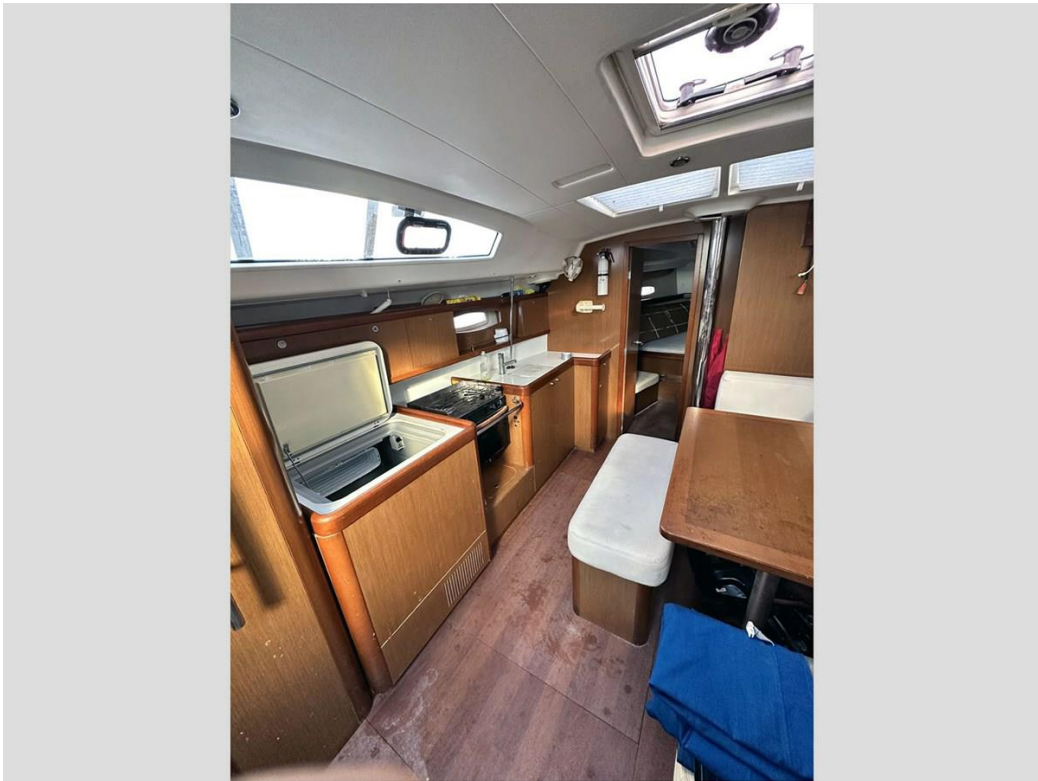
Type	Cruising Sailboat	Classification	--
Top	--	Class Type	--
Model	Oceanis 43-3	Builder	BENETEAU
Manuf. Year	2011	Naval Architect	--
Refit Year	--	Interior Design	--
LOA	43' (13.11m)	Hull	Fiberglass
Beam	13' 6" (4.12m)	Deck	--
Draft Min/Max	-- / --	Engines	1x, Yanmar,
GRT	--	Max Speed	--
Fuel	--	Cruise Speed	--
Water	--	Range	--
Flag	--	Accommodations	--

ASKING PRICE: \$67,000 USD











Overview

General Description

BUILDERS REMARKS: The Oceanis 43.3 is an unequivocal invitation to delight in her design, comfort and performance. The hull and deck plan are the work of the Berret Racoupeau Design Office.

Their designs have led to the creation of an aesthetically powerful and attractive yacht with remarkable sea keeping qualities. The interior architecture and design are by Nauta Design. This great Italian name, a benchmark in the super yacht world, has helped the Oceanis 43.3 achieve her true personality.

Actual Condition

This Oceanis 43.3 sustained damage during Hurricane IRMA.

Structural repairs have been completed and the boat is being used for power cruising in the islands.

Engine and running gear were serviced in February 2022. She is running well and has traveled extensively.

The boat has a new electric panel and batter charger. It will need navigation electronics.

It does not have a mast or rig. The boom is included.

The boat comes with a working tender.

She is ready to use as-is for power cruising and liveaboard. She will still need work and equipment to get back to sailing.

Start your island dream with the unique opportunity. Make your offer.

Equipment

A trailer is included in this sale.

Engine(s) Condition

Please read Motors and Machinery Disclaimer.

Motors and Machinery Disclaimer

No statement of condition can be made regarding motors, engines or machinery, whatsoever. A photo may appear of the engine compartment and machinery, but it is entirely the buyers responsibility to inspect and determine their actual condition.