



TIMOR

44' (13.49m) 2024 BALI CATAMARANS Bali 4.4
Annapolis Maryland United States



OVERVIEW

Manufacturer:	BALI CATAMARANS	Hull Material:	FRP
Engines:	1 Nanni	Cruise Speed:	
Engine Model:		Max Speed:	
Engine HP:	65	Cabins/Heads:	3 / 3
Beam:	24' 3"	Fuel Type:	Diesel
Max Draft:	4' 1"	Fuel:	211 G (0 L)
Water:	228 G (0 L)		

€910,324



Data Sheet

Category: Catamaran	Fuel Type: Diesel	tonnes
Condition: New	Hull Material: FRP	Fuel Tank: 211 gal Fresh Water: 228 gal
Model Year: 2024	Bridge Clearance: 70' 6	Holding Tank: 3 gal Imported: Yes
Beam: 24'3" Max Draft: 4' 1" Min Draft:		HIN/IMO: 12X
4' 1" LOA: 44' 3" (13.49m)		Stock #: 464036
Cabins: 3		
Heads: 3		

Engines/Generators

Engine 1

Nanni
65HP
Fuel: Diesel

Summary/Description

New Sail Catamaran for sale

This Bali 4.4 is available for private ownership, bareboat charter management with selected high end operators or luxurious crewed yacht charter operation.

It is a new order with a ex factory date in September 2024

Fully equipped, delivered in the US, all American specifications.

The BALI 4.4 is recognizable at first glance thanks to the new design of her hulls with fine bows and her new very elegant lines signed by Xavier Faÿ. The BALI 4.4 benefits from all the innovations signed by Catana Group which are the DNA of the BALI: rigid forward cockpit with lounge area and sunbathing areas, the platform connecting the transoms with large bench seat and lockers, the large "BALI" door, side sliding bays without forgetting the interior access door to the forward cockpit; and also the helm station with a panoramic relaxation area on the coachroof accessible from both sides. And of course, the safety and performance you would expect from a CATANA design!

Layout & Accommodations

3 cabins (1 portside + 2 starboard) - 3 heads

Reverse cycle air conditioning in hulls (3 cabins version) 120V/60Hz

Reverse cycle air conditioning in salon 120V/60Hz

Large model freshwater electric toilets

Hifi Radio Fusion 6 HP bluetooth (salon, flybridge and front cockpit)

Aft cockpit/saloon fully open space - Wood laminate floor - Lounger/daybed to starboard - Large storage under seat - Saloon table - Lateral sliding windows -

Electric garage door

Chart table - Storage - Stool with cushion - Flexible chart table light -

Fly bridge

Rigid helm station bimini

Forward cockpit fixed table

Flybridge upholstery (cushions : seats and backrests)

Flybridge table with telescopic leg

Transparent (crystal PVC) and canvas kit for closing the flybridge

Galley

Oven

Refrigerator

Deep Freezer

Galley to port open to the forward cockpit, with large countertop and galley/counter unit. Forward bay window with opening serving hatch to forward cockpit -

Numerous storage lockers -

Double stainless-steel sinks - Garbage can -

Combined 615L refrigerator + Freezer with chilled water dispenser and dedicated inverter - Mixer Tap with ceramic seals for hot and cold fresh water - 4 burners cooking hob and large capacity oven- Gas oven

Deck & Equipment

Deck:

Anchoring

1000W vertical windlass with corded remote control* -
Stainless steel anchor roller under platform for main anchoring line
Electrical davit
LED submarine lighting blue under each transom (4 spots)
Permanent transom protection
Stern spring cleats

Outside Equipment/Extras:

Cockpit Shower
Davit(s)
Solar Panel
Liferaft
Cockpit Cushions
Cockpit Table
Swimming Ladder

Electronics & Navigation

Raymarine Electronic
PACK including : Auto pilot P70S, GPS plotter AXIOM 7", MULTI I70S, VHF RAY 63 + VHF RAY MIC at steering station, AIS receiver transmitter, full touch screen AXIOM 12"
Radar Raymarine with bracket
Raymarine remote control for automatic pilot

Electronics:

Depthsounder
Log-Speedometer
Wind Speed and Direction
Repeater(s)
Navigation Center
Plotter
Autopilot
Compass
CD Player
GPS
Cockpit Speakers

Electrical, Power & Plumbing

Service voltage: 12 VDC and 110 VAC / 60Hz -
Generator 12,5KW 60hz with soundshield and remote control 120V
1 gel battery 130Ah port engine starter battery, with breaker and manual emergency cutoff switch
2 gel batteries 130 Ah for house bank and starboard engine start -
2 Additional house batteries
Low charge alarm for the house battery bank at chart table -
110 VAC circuit with shore power connection
AC outlet in each cabin, galley and saloon -
LED lighting on board throughout -
LED navigation lights -
USB outlet at the chart table and in each cabin -
12V/2000VA/80A Inverter/charger
US Shore Power Modification & Cables

Plumbing -

1 freshwater tank with display gauge at chart table,

Total capacity 800 L -

Pressurized freshwater pump with expansion tank -

60 L electric water heater connected into the engine cooling circuit -

2x55 L holding tank, drain at sea or by deck drain outlet -

Gas installation for 13 kg bottle with space for spare bottle -

4 electric bilge pumps -

2 manual bilge pumps -

Low consumption 12V 105L/H watermaker

Electrical Equipment:

Shore Power Inlet

Generator

Inverter

Engine & Mechanical

Engine rooms - Engine rooms totally separate from the accommodation -

2 x Yanmar 65HP

with control panels at helm station-

Mechanical/cable engine controls at helm station

2 x Saildrive transmissions -

2 x folding 3 blade propellers

2 x Fuel filters / water separators -

1 x 800 L fuel tank with gauge display at chart table

Sails & Rigging

Sails and Rigging:

74 m² Fully-battened mainsail in Dacron with 3 reefing point

42 m² Self-tacking "cross cut" solent jib in Dacron, on furler

Sails:

Fully Battened Mainsail

Furling Genoa

Mast / Rigging:

Anodized aluminum mast, air-draft: 21.55 m

Anodized aluminum boom

Complete standing rigging

Ball bearing mainsail luff cars

1 Forestay - 1 furler on forestay - 2 Cap shrouds in stranded stainless steel - 2 Lower shrouds in stranded stainless steel

LED anchor light - LED steaming and deck light

Covers:

Bimini Top

Lazy Bag

Lazyjacks

Additional Information

Christine Buttigieg christine@catamaranguru.com

954 817 4777

Dimensions:

Length overall (LOA): 13.74 m

Waterline length: 12.97 m

Maximum beam: 7.40 m

Draft: 1.20 m

Light displacement: approx. 13.2 T

Engines: 2 x 57 HP, Saildrives

Fuel: 800 L

Fresh water: 800 L

Black water: 3 X 55 L

Refrigerator + Freezer: 615 L

Anchoring

1000W vertical windlass with corded remote control* -

Stainless steel anchor roller under platform for main anchoring line

Electrical davit

Permanent transom protection

Stern spring cleats



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR



New Sail Catamaran for sale 2024 BALI CATAMARANS Bali 4.4 - TIMOR