



Available to Order

2019 Nautitech Nautitech 46

46' (13.79) 2019 Nautitech Nautitech 46

Langkawi Malaysia



\$775,000

OVERVIEW

Manufacturer:	Nautitech	Hull Material:	FRP
Engines:	—	Cruise Speed:	—
Engine Model:	D2	Max Speed:	—
Engine HP:	57.00	Cabins / Heads:	3 / 3
Beam:	24	Fuel Type:	Diesel
Max Draft:	4	Fuel:	158
Water:	158		

Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	5.95
Condition: Used	Crew Sleeps:	Fuel Tank: 158
Model Year: 2019	Maximum Speed:	Fresh Water: 158
Beam: 24	Cruise Speed:	Holding Tank:
Max Draft: 4	Range NM:	Imported:
LOA: 46	Fuel Type: Diesel	Builder:
Cabins: 3	Hull Material: FRP	Exterior Color:
Sleeps: 6	Hull Shape:	HIN / IMO: NAUN1067D919
Single Berths:	Hull Finish:	In Stock:
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads:	3 Max Passengers:	

Engines / Generators

Engine 1	Engine 2
VOLVO	VOLVO
D2	D2
Inboard	Inboard
57.00 HP	57.00 HP
Fuel: Diesel	Fuel: Diesel
Location:	Port
	Location:

Generator 1 KW hrs

Generator 2 KW hrs

Summary / Description

This Nautitech 46 Open catamaran for sale offers the perfect balance of performance, comfort, and style.

With its seamless indoor-outdoor layout, expansive cockpit, and panoramic saloon, it's ideal for entertaining or relaxing at sea.

Fully equipped with a modern galley, spacious cabins with en-suite baths, and large windows for natural light, this catamaran is ready for bluewater adventures.

Kaikira is currently berthed at Rebak Island Marina in Langkawi, Malaysia, an ideal base for cruising Southeast Asia.

Featuring 220V with optional 110V, she's prepared for global cruising.

*With easy international access and full marina services, this **catamaran is the perfect opportunity** for serious sailors ready to explore.*

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

























