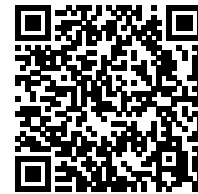




Available to Order

2009 Seawind 1000XL

35' (10.85) 2009 Seawind 1000XL
Chesapeake City United States



\$149,000

OVERVIEW

Manufacturer:	Seawind	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	T9.9XWHB	Max Speed:	—
Engine HP:	9.90	Cabins / Heads:	3 / 1
Beam:	19	Fuel Type:	Gas/Petrol
Max Draft:	3	Fuel:	26
Water:	105		

Data Sheet

Category:	Crew Cabins:	Displacement: 12100
Subcategory:	Captain's Quarters:	Fuel Tank: 26
Condition: Used	Crew Sleeps:	Fresh Water: 105
Model Year: 2009	Maximum Speed:	Holding Tank:
Beam: 19	Cruise Speed:	Imported:
Max Draft: 3	Range NM:	Builder: Seawind Catamarans
LOA: 35	Fuel Type: Gas/Petrol	Exterior Color:
Cabins: 3	Hull Material: Fiberglass	HIN / IMO: SWD0193CL809
Sleeps: 6	Hull Shape:	In Stock:
Single Berths:	Hull Finish:	
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads: 1	Max Passengers:	

Engines / Generators

Engine 1		Engine 2
Yamaha		Yamaha
T9.9XWHB		T9.9XWHB
Outboard		Outboard
9.90 HP		9.90 HP
Fuel: Gas/Petrol		Fuel: Gas/Petrol
Location: Port		Location:

Generator 1 KW hrs

Generator 2 KW hrs

Summary / Description

The Seawind 1000XL is a spacious 35' cruising catamaran.

With her dual helm making for easy short handed sailing as well as comfortable living spaces. It's a versatile boat making her a great weekender as well as for those longer getaways to the islands. She has a large cockpit with a dining table easily seats 6 to 8 with forward-opening saloon windows, and a beautiful functional galley. Three separate sleeping cabins and large head. She is an off the grid cat, with propane outdoor grill, stove, hot water heater and solar to charge your batteries.

Oh yes and lets not forget the ladder that drops down from beneath the foredeck when beaching and going a shore!

VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by S&J Yachts. 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

