



## Available to Order

### 2027 Black Pepper Code C.100

100' (30.48) 2027 Black Pepper Code C.100

Sag Harbor United States



**\$0**

#### OVERVIEW

Manufacturer:	Black Pepper	Hull Material:	Carbon Fiber
Engines:	—	Cruise Speed:	—
Engine Model:	—	Max Speed:	—
Engine HP:	—	Cabins / Heads:	—
Beam:	46	Fuel Type:	—
Max Draft:	13	Fuel:	—
Water:	—		

## Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	Fuel Tank:
Condition: New	Crew Sleeps:	Fresh Water:
Model Year: 2027	Maximum Speed:	Holding Tank:
Beam: 46	Cruise Speed:	Imported:
Max Draft: 13	Range NM:	Builder: Black Pepper Yachts
LOA: 100	Fuel Type:	Exterior Color:
Cabins:	Hull Material: Carbon Fiber	HIN / IMO: N/A
Sleeps:	Hull Shape:	In Stock:
Single Berths:	Hull Finish:	
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads:	Max Passengers:	

## Engines / Generators

Engine 1

Engine 2

HP  
 Fuel:  
 Location:

HP  
 Fuel:  
 Location:

Generator 1 KW hrs

Generator 2 KW hrs

## Summary / Description

### Catamaran Racer-Cruiser

“The ultimate sailing experience—where luxury meets performance.”

### History

Shortly after the launch of the Code C.69, Black Pepper unveils an ambitious new project: a carbon-built catamaran over 30 meters in length. Designed by the Yacht Design Collective, François Pérus and Romain Scolari deliver a striking design with sharply inverted bows. The subtly sculpted coachroof adds a refined touch, while the freeboard remains intentionally moderate. With its aggressive silhouette, this catamaran promises exceptional performances with the most luxurious comfort.

### Options

- Air condition,
- Heating
- Soundproofing, insulation
- Solar pannels
- Watermaker
- Generators
- Electronics
- Fittings
- Dinghy
- Galley and facilities,
- Refrigeration...

*VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by Tait 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*



