



## Available to Order

### 2022 Twin Vee 280CC GFX

29' (8.99) 2022 Twin Vee 280CC GFX

North Palm Beach United States



**\$250,000**

## OVERVIEW

Manufacturer:	Twin Vee	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	300	Max Speed:	—
Engine HP:	300.00	Cabins / Heads:	1
Beam:	9	Fuel Type:	Gas/Petrol
Max Draft:	—	Fuel:	230
Water:	—		

## Data Sheet

Category:	Crew Cabins:	Displacement:
Subcategory:	Captain's Quarters:	Fuel Tank: 230
Condition: Used	Crew Sleeps:	Fresh Water:
Model Year: 2022	Maximum Speed:	Holding Tank:
Beam: 9	Cruise Speed:	Imported:
Max Draft:	Range NM:	Builder:
LOA: 29	Fuel Type: Gas/Petrol	Exterior Color:
Cabins:	Hull Material: Fiberglass	HIN / IMO: TVG28222F122
Sleeps:	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
Suzuki	Suzuki
300	300
300.00 HP	300.00 HP
Fuel: Gas/Petrol	Fuel: Gas/Petrol
Location:	Location:
Generator 1 KW hrs	Generator 2 KW hrs

## Summary / Description

The 2022 Twin Vee 280 GFX is a high-performance, center-console power catamaran designed to offer a smooth and stable ride on the water. With its sleek design, cutting-edge features, and spacious layout, this boat is perfect for fishing enthusiasts, family outings, and water sports lovers. This Twin Vee center console is powered with twin 300hp Suzuki's with 110 hours and it just had the 100-hour service. Fully equipped with Simrad electronics, JL Audio and a double axel float on trailer. This Twin Vee 280 GFX promises to deliver an exhilarating boating experience, combining performance, versatility, and comfort for all your aquatic adventures. Whether you're a seasoned angler or a family looking for a fun day on the water, this power catamaran is sure to impress!

*VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by HMY Yacht Sales, Inc.. 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*

























