



Available to Order

2019 Gemini Gemini Freestyle 399 Power

39' (12.04) 2019 Gemini Gemini Freestyle 399 Power

Edgewater United States



\$225,000

OVERVIEW

| | | | |
|---------------|--------|-----------------|-------|
| Manufacturer: | Gemini | Hull Material: | FRP |
| Engines: | — | Cruise Speed: | — |
| Engine Model: | DF115A | Max Speed: | — |
| Engine HP: | 115.00 | Cabins / Heads: | 0 / 2 |
| Beam: | 14 | Fuel Type: | LPG |
| Max Draft: | — | Fuel: | 56 |
| Water: | 60 | | |

Data Sheet

| | | |
|------------------|---------------------|-------------------------|
| Category: | Crew Cabins: | Displacement: 0 |
| Subcategory: | Captain's Quarters: | Fuel Tank: 56 |
| Condition: Used | Crew Sleeps: | Fresh Water: 60 |
| Model Year: 2019 | Maximum Speed: | Holding Tank: |
| Beam: 14 | Cruise Speed: | Imported: |
| Max Draft: 0 | Range NM: | Builder: |
| LOA: 39 | Fuel Type: LPG | Exterior Color: |
| Cabins: 0 | Hull Material: FRP | HIN / IMO: GEMP0104D819 |
| Sleeps: 0 | Hull Shape: | In Stock: |
| Single Berths: | Hull Finish: | |
| Double Berths: | Factory Demo: | |
| Queen Berths: | Air Conditioning: | |
| King Berths: | Bridge Clearance: | |
| Heads: | 2 Max Passengers: | |

Engines / Generators

| | |
|-----------|-----------|
| Engine 1 | Engine 2 |
| Suzuki | Suzuki |
| DF115A | DF115A |
| Outboard | Outboard |
| 115.00 HP | 115.00 HP |
| Fuel: LPG | Fuel: LPG |
| Location: | Port |
| | Location: |

Generator 1 KW hrs

Generator 2 KW hrs

Summary / Description

Embrace the thrill of power catamarans with the Gemini Freestyle 399. This innovative design delivers impressive cruising speeds of 14-15 knots, reaching up to 18 knots for exhilarating getaways. This Gemini is perfect for cruising or day charters. Comfortable one bed, one bath layout with a spacious bow perfect for sight-seeing.

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





