



Available to Order

2006 Performance Cruising Gemini 105Mc

33' (10.21) 2006 Performance Cruising Gemini 105Mc

Moore Haven United States



\$85,000

OVERVIEW

Manufacturer:	Performance Cruising	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	30B	Max Speed:	—
Engine HP:	27.00	Cabins / Heads:	3 / 1
Beam:	14	Fuel Type:	Diesel
Max Draft:	5	Fuel:	36
Water:	60		

Data Sheet

Category:	Crew Cabins:	Displacement: 4
Subcategory:	Captain's Quarters:	Fuel Tank: 36
Condition: Used	Crew Sleeps:	Fresh Water: 60
Model Year: 2006	Maximum Speed:	Holding Tank:
Beam: 14	Cruise Speed:	Imported:
Max Draft: 5	Range NM:	Builder:
LOA: 33	Fuel Type: Diesel	Exterior Color:
Cabins: 3	Hull Material: Fiberglass	HIN / IMO: PC1009601606
Sleeps: 4	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
WESTERBEKE		
30B		
Inboard		
27.00 HP		HP
Fuel: Diesel		Fuel: Diesel
Location:	Port	Location:
Generator 1 KW hrs		Generator 2 KW hrs

Summary / Description

The 2006 Gemini 105Mc catamaran “LE REVE” is a cruising-ready performance sailboat designed for adventure and shallow-water exploration.

This sought-after model is ideal for navigating the Florida Keys, the Bahamas, and beyond, thanks to its shallow draft, lifting sail drive, and swing rudders.

LE REVE is equipped for extended cruising with 500 watts of solar power, a 35-gallon holding tank, and a new windlass for smooth anchoring.

Perfect for both seasoned sailors and those seeking their first liveaboard catamaran, this well-maintained Gemini offers comfort, efficiency, and access to destinations most boats can't reach.

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

































