





Marguerite

36' (10.97m) 2008 Jeanneau 36i Saint Augustine Florida United States



Manufacturer: Jeanneau

Engines: 1 Yanmar Hull Material: Fiberglass

Engine Model: 3YM30 Cruise Speed: Engine HP: 30 Max Speed:

Beam: 11' 8" Cabins/Heads: 3 / 1
Max Draft: 6' 4" Fuel Type: Diesel

Water: 94 G (355.83 L) Fuel: 34 G (128.7 L)



\$77,999



Marcy Lynn marcy@suncruising.com

6306702477



Data Sheet

Category: Cruisers Condition: Used Model Year: 2008 Beam: 11'8" (3.56m) Max Draft: 6' 4" (1.93m) LOA: 35' 11" (10.95m)

LWL: 32' 3" (9.83m)

Cabins: 3 Heads: 1 Fuel Type: Diesel Hull Material: Fiberglass Air Conditioning: Yes

Displacement: 3986 Dry Weight: 12566

lbs

Fuel Tank: 34 gal (128.7 liters) Fresh Water: 94 gal (355.83 liters) Holding Tank: 13 gal (49.21 liters)

HIN/IMO: IRI36064A808

In Stock: Yes

Engines/Generators

Engine 1

Yanmar

3YM30

Inboard

30HP

22.37KW Fuel: Diesel Hours: 2256 Year: 2008

Marcy Lynn marcy@suncruising.com



Summary/Description

This beautiful 36i is ready for new adventures. Having just sailed the Carribean, the owner is graciously providing a current survey for prospective buyers (forthcoming and available upon request).

Electronics include Axiom 7 multifunction display that supports the full range of Raymarine accessories including Quantum radar and Navionics charts built in the display unit.

This vessel has the ability to connect any appliance requiring 120v and/or 220v

Highlights include:

- Flexofold 3-blade folding propeller
- Raymarine Autopilot ~ 2023
- Raymarine Quantum radar
- Iridium GO Satellite unit
- Solar panels ~ 100w each
- Wind generator ~ 65w
- AGM batteries
- Plastimo 8'-4" Dinghy ~ 2023
- Webasto A/C unit with reverse cycle heat
- Jordan Drogue
- Sails: main, gale (ATN 8oz material), spinnaker, jib & anchor (ATN) all in good condition
- Spinnaker & whisker poles
- Hydrovane (needs parts and servicing)
- A multitude of tools for maintenance, rigging and more
- ATN Mastclimber Bosun chair

























































