

NO NAME — CATALINA



Builder: CATALINA LOA: 35' 9" (10.87m)

Year Built: 2005 **Beam**: 11' 10" (3.58m)

Model: Cruising Sailboat Max Draft: 4' 4" (1.30m)

Price: PRICE ON APPLICATION Cruise Speed: 6 Kts. (7 MPH)

Location: United States **Max Speed**: 7 Kts. (8 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs No Name — CATALINA from our catalogue. Presently, at Shestakov Yacht Sales Inc., we have a wide variety of yachts available on our sale's list. We also work in close contact with all the big yacht manufacturers from all over the world.

If you would like to buy a yacht No Name — CATALINA or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call +1(954)274-4435

No Name — CATALINA

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	3
Overview	3
Basic Information	3
Dimensions	3
Speed, Capacities and Weight	3
Accommodations	4
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
Accommodations	5
Electronics and Electrical	5
Galley	6
Hull & Deck	6
Manufacturer Provided Description	6
Sails and Rigging	6
Outside Equipment / Extras	
Exclusions	7
Disclaimer	7
PHOTOS	8
Forward Large V Berth (Mattress)	8
Settee	8
CONTACTS	10
Contact details	10
Telephones	10
Office hours	10
Address	10

No Name — CATALINA Page 3 of 10

SPECIFICATIONS

Overview

This Catalina 34 MKII is designed to mark the 35th Anniversary of Catalina Yachts and represents the proven experience and satisfaction of nearly 1,700 Catalina 34 owners. With shoal draft, DUTCHMAN mainsail furling, dodger/bimini, electronics and electric windlass. A very nice two stateroom configuration with full head and shower.

This Catalina 34 is a one owner boat with low engine hours and use. Very good condition overall and winter storage and launch is included in this price.

Basic Information

Category: Cruising Sailboat Model Year: 2005

Year Built: 2005 Country: United States

Dimensions

LOA: 35' 9" (10.87m) **LWL**: 29' 11" (9.09m)

Beam: 11' 10" (3.58m) **Max Draft**: 4' 4" (1.30m)

Speed, Capacities and Weight

Cruise Speed: 6 Kts. (7 MPH) Max Speed: 7 Kts. (8 MPH)

Displacement: 11950 Pounds Water Capacity: 73 Gallons

Holding Tank: 20 Gallons Fuel Capacity: 25 Gallons

No Name — CATALINA Page 4 of 10

Accommodations

Total Cabins: 2 Total Heads: 1

Hull and Deck Information

Hull Material: Fiberglass

Engine Information

Engines: 1 Manufacturer: Universal

Model: M35 B Engine Type: Inboard

Fuel Type: Diesel

No Name — CATALINA Page 5 of 10

DETAILED INFORMATION

Accommodations

With two private staterooms and large full head the Catalina 34 is a spacious cruiser for her size nicely laid out.

To starboard from the companionway is a L shaped galley with plenty of storage and countertops. Immediately aft of the galley is a full size walk in double private stateroom. Opposite the galley is an aft facing navigation station and a full head with shower.

Forward of the galley, to starboard is a large dinnette that seats six or can be converted into a double berth. Opposite the dinnette is a large settee.

Forward of the main salon is a very wide V berth.

Electronics and Electrical

Raymarine speed, depth and wind.

Raymarine C80 Color GPS chart plotter

Raymarine radar

Raymarine autopilot

Electrical DC and AC control panels at navigation station.

Volt meter for batteries.

House and Engine Batteries

Macerator

Battery charger

VHF

Electric Windlass

Hot water heater.

No Name — CATALINA Page 6 of 10

Galley

The L shaped galley has a double stainless sink, two burner stoven with oven, a large dry storage compartment and plenty of outboard storage shelves.

Nice counter tops, drawers, trash waste compartment.

DC driven top loading refrigeration.

Hull & Deck

•Bow and stern pulpit with built in rail seats on stern •Cockpit cushions •Drop down swim ladder •Walk through transom •Fresh water hot/cold shower •Lead keel •Promary anchor with chain and rode •Plow anchor with chain and rode •Maxwell 500 electric anchor windlass •Dodger/bimini with connector panel and hand rails •3-blade cruising propeller •Collapsing folding wheel upgrade

Manufacturer Provided Description

The Catalina 34 Mark II reflects the experience of Catalina owners, who proved the practicality of the masthead rig with fore and aft lowers, forestay and backstay. The inboard shroud base leaves more room for secure footing on the non-skid deck and provides for narrow sheeting angles and the ability to carry large genoas. The rigid boom vang and double ended mainsheet system make sail handling easier and more secure. The wider aft cabin has an even larger berth, upholstered seat and bureau.

Sails and Rigging

•Dutchman Mainsail •135% furling genoa •Schaefer genoa furling system •Life lines with boarding gates •Rope clutches in cockpit •2-Lewmar 48 ST genoa winches •2-Lewmar 30 ST halyard winches •Whisker pole

No Name — CATALINA Page 7 of 10

Outside Equipment / Extras

Electric windlass

Exclusions

Owner's personal belongings.

Disclaimer

The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

No Name — CATALINA Page 8 of 10

PHOTOS



Forward Large V Berth (Mattress)



Settee





No Name — CATALINA Page 9 of 10









No Name — CATALINA Page 10 of 10

CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

Telephones

USA: +1(954)274-4435

Office hours

Monday - Saturday: 9:00 - 21:00 EDT

Sunday: closed

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004