

2015 HAKES IRC RACER — HAKES MARINE



Builder: HAKES MARINE

Year Built: 2015

Model: Racing Sailboat

Price: PRICE ON APPLICATION

Location: United States

LOA: 42' (12.8mm)

Beam: 14.33

Max Draft: 9' 3" (2.82mm)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs 2015 Hakes IRC RACER — HAKES MARINE 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 2015 Hakes IRC RACER — HAKES MARINE or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call +1(954)274-4435

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	3
Overview	3
Basic Information	3
Dimensions	4
Speed, Capacities and Weight	4
Hull and Deck Information	4
Engine Information	4
PHOTOS	5
3	5
2	5
4	5
5	5
6	5
7	5
9	6
8	6
CONTACTS	7
Contact details	7
Telephones	7
Office hours	7
Address	7

SPECIFICATIONS

Overview

The HH 42 is a fully optimized very high performance racing yacht. All carbon fiber prepreg construction with Southern Spars carbon fiber rig. North racing sail package and B&G Electronics, safety package, duty and freight delivered, Base boat starts at \$497,000. MSRP OF THIS FULLY EQUIPPED HH42 is over \$650,000. Price reduced to sell now before new inventory arrives. Full race electronics, five NORTH race sails and much more. Harken racing winch package. B&G Electronics Designed by world renowned Judel Vrolijk Yacht Design, the HH 42 is simply made to be the fastest in its size around the race track, yet be competitively raced to win on IRC as well as HPR. It will have limited offshore capability to ensure it's always a leading feature at such classics as The Fastnet, The Rolex Sydney to Hobart and Rolex China Sea Race. When the boat was designed by JV, part of the design brief put forward by Paul Hakes was that the boat should be able to reduce its displacement by 500kgs, this was to both future proof the boat for IRC rating and make it HPR competitive. Modifications to the IRC rules during 2013 have favoured us reducing the displacement which has created a lighter, and even faster racing yacht with an even better TCC number for IRC. Developments over the last 18 months with the existing boats have seen many tweaks and changes to further refine this racing yacht, keeping it at the winning edge. The foil package has been tweaked for better handling when blast reaching, the rig has been upgraded and made lighter, and the off shore compatible interior is fully female moulded modules for better ergonomics and weight saving. With the changes to deck gear systems to get the very most out of sail controls, the rig tuning, foil enhancement, interior development and now a new bulb 500kg lighter, the boat just got so much better we are launching it as the HH42 Mk2. No other race boat can offer you this much race winning performance for such a good price. HH42 Mk2 is now unbeatable performance and unbeatable value.

Basic Information

Category: Racing Sailboat

Model Year: 2015

Year Built: 2015

Country: United States

Dimensions

LOA: 42' (12.8mm)

Beam: 14.33

Max Draft: 9' 3" (2.82mm)

Speed, Capacities and Weight

Water Capacity: 40 Gallons

Fuel Capacity: 12 Gal Gallons

Hull and Deck Information

Hull Material: Fiberglass

Engine Information

Engines: 1

Manufacturer: Yanmar

Engine Type: Sail Drive

Fuel Type: Diesel

PHOTOS

2



3



4



5



6



7



8



9



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: andrey@shestakovyachtsales.com

Web: shestakovyachtsales.com/en/

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