

DICKSON 620 — DICKSON



Builder: <u>DICKSON</u> **LOA**: 62' 0" (18.90m)

Year Built: 2010

Model: Catamaran

Price: PRICE ON APPLICATION

Location: United States

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **DICKSON 620** — **DICKSON** 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 **DICKSON 620 — DICKSON** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

TABLE OF CONTENTS

T	ABLE OF CONTENTS	2	
SPECIFICATIONS			
	Overview	3	
	Basic Information	3	
	Dimensions	3	
	Speed, Capacities and Weight	3	
	Hull and Deck Information	3	
	Engine Information	4	
D	ETAILED INFORMATION	5	
	Hull Construction	5	
	Exclusions	5	
	Disclaimer	5	
Ρ	PHOTOS		
	Profile Drawing	6	
	Fore and Aft Deck Drawing	6	
	Flybridge Layout	6	
	Lower Deck	6	
	Main Deck	6	
C	ONTACTS		
	Contact details	7	
	Telephones	7	
	Office hours	7	
	Address	7	

DICKSON 620 — DICKSON Page 3 of 7

SPECIFICATIONS

Overview

Over the past 30 years Dickson Marine has earned a solid reputation for meeting our clients' needs. We now introduce the stunning **Dickson 620 Sport Cruiser** - a sophisticated performance catamaran, based on proven technology, that takes the catamaran advantage to a new level.

Basic Information

Category: Catamaran Model Year: 2011

Year Built: 2010 Country: United States

Fly Bridge: Yes

Dimensions

LOA: 62' 0" (18.90m)

Speed, Capacities and Weight

Water Capacity: 300 Gallons Fuel Capacity: 2100 Gallons

Hull and Deck Information

Hull Material: Fiberglass **Hull Configuration**: Catamaran

DICKSON 620 — DICKSON Page 4 of 7

Engine Information

Engines: 2 **Manufacturer**: Not Applicable

Engine Type: Inboard **Fuel Type**: Diesel

DICKSON 620 — DICKSON Page 5 of 7

DETAILED INFORMATION

Hull Construction

All resins used in the construction are modified epoxies and/or vinylesters and the core materials in all hull and structural areas are closed cell PVC form. Fabrics are generally E glass with a Kevlar hybrid used on the outside skins of the hulls, and carbon fiber pads in selected high stress areas. All panels are hand laid and vacuum bagged to ensure correct resin/fabric saturation and mix. Test panels are taken throughout the construction of the vessel. The composite engineering of all the structural components of the vessel has been designed generally in accordance with DNV classification rules for unrestricted service.

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.

DICKSON 620 — DICKSON Page 6 of 7

PHOTOS

	Profile Drawing
Fore and Aft Deck Drawing	Flybridge Layout
Lower Deck	Main Deck

DICKSON 620 — DICKSON Page 7 of 7

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