

SUMMER SONG — DERECKTOR



Builder: DERECKTOR LOA: 68' 0" (20.73m)

Year Built: 1969 **Beam**: 16' 0" (4.88m)

Model: Motor Yacht Max Draft: 4' 5" (1.35m)

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 **Summer Song** — **DERECKTOR** 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 **Summer Song — DERECKTOR** 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
S	PECIFICATIONS	3
	Overview	3
	Basic Information	3
	Dimensions	3
	Speed, Capacities and Weight	3
	Hull and Deck Information	4
	Engine Information	4
D	ETAILED INFORMATION	5
	ACCOMODATIONS	5
	Construction	6
	Electronics	6
	Electrical System	7
	Hull/ Deck Mechanical systems	7
	Domestic systems	8
	Entertainment Systems	8
	Exclusions	8
	Disclaimer	8
P	HOTOS	10
C	ONTACTS	17
	Contact details	17
	Telephones	17
	Office hours	17
	Address	17

SPECIFICATIONS

Overview

Owner is looking for offers!

When you combine a builder with incredibly high standards of construction (Derecktor) with one of the most respected naval architects (Raymond Hunt), the result is a yacht with pedigree.

'Summer Song' has pedigree in droves. With her elegant, almost timeless lines, her famed deep V hull form and her traditional interior layout, 'Summer Song' is a vessel that commands respect from the most discerning yachtsman.

In addition to the pedigree that she has already, she has the massive benefit of having been extensively refit/rebuilt in 2008 with almost all new systems - electrical, hydraulic, plumbing, electronics, entertainment, stabilizers and engines. Nothing went untouched. This allows an easier ownership of a classic yacht without the ongoing headache of servicing/repairing classic systems.

'Summer Song' is a very special opportunity. Please call for further information and to schedule getting aboard.

Basic Information

Category: Motor Yacht Model Year: 1969

Year Built: 1969 Country: United States

Dimensions

LOA: 68' 0" (20.73m) **Beam**: 16' 0" (4.88m)

Max Draft: 4' 5" (1.35m)

Speed, Capacities and Weight

Water Capacity: 300 Gallons Fuel Capacity: 1400 Gallons

Hull and Deck Information

Hull Material: Aluminum

Engine Information

Engines: 2 Manufacturer: Caterpillar

Model: C-15 Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

ACCOMODATIONS

Pilothouse -

Entering the yacht either through the port and starboard steps from the aft cockpit or through the doors port and starboard on the forward edge of the pilothouse, you walk into a bright and open area that combines one of the main living spaces and helm of the yacht. Starting aft are opposing settee's that surround a hi-lo table with expanding leaves. A good place for relaxing cocktails or even a formal dinner.

Forward of this seating area is a central island that houses a flat screen television that raises out of the island on the aft end. On the forward end of the island is a wet-bar with a refrigerator and ice-maker each side.

Forward again of the island is a large bench for the helm on centerline. The helm is wonderfully laid out with all modern navigation equipment (see electronics detail) and fabulous visibility.

Cockpit -

Stern-most on the yacht is an open aft cockpit. This has steps each side upto the pilothouse forward and an opening transom door to the swim platform aft. Teak covering boards surround the cockpit. A box with engine controls, rudder control and bow thruster control make stern-to docking easy. A warping winch in the center of the transom coming aft make working lines in the cockpit very manageable.

Main salon -

Going forward on the starboard side of the pilothouse down a few steps you enter the main salon. A very traditional look with settee, chaise lounge and armchairs in a very bright space thanks to the three huge fixed ports port and starboard and a further three fixed ports forward.

Galley -

Forward from the main salon down a few steps is the galley area. A fully fitted galley is to starboard with range, oven, refrigerator/ freezer and sink. To port is a dinette with two benches and fixed table.

Forward/ crew cabin -

Forward from the galley is the forward cabin and head. The head with seperate shower compartment first to port followed by the over/under bunks to starboard just forward of it. To port of the bunks is a huge bank of storage lockers and drawers.

Mid cabin -

Aft of the main salon down a few steps to port is the guest cabin. This is laid out with split berths divided by a center table and drawer set. Forward in the cabin is a large hanging locker.

Mid cabin/ day head -

Directly across the hallway from the mid cabin is the guest/ day head with separate shower stall.

Master cabin.

Aft-most is the owner/ master cabin. Laid out with a central queen berth with bed side tables/drawers each side, a desk to starboard, huge storage to port, a hanging locker forward to port and access to the en-suite head/ shower to starboard.

Construction

• Topsides: 3/16" 5083-H38 Aluminum

• Bottom: 1/4" Aluminum

• Frames: 2 1/4 x 3/8" Aluminum

• Decks : painted Aluminum

• Fastenings: Welded

• Deck beams: Aluminum

Rounded stern with swim platform

Dual rudders

Floor stringers: Aluminum

Electronics

Icom ICM 504 VHF radios

Icom ICM 802 SSB radio

Furuno RD 30 GPS

Furuno Universal AIS FA-150

Furuno Color/video sounder

Furuno Radar 72M

Garmin GPS MAP 4208

Garmin GPS MAP 5212

Northstar 6100i Chart plotter/Radar (back-up)

Simrad AP 25 Autopilot

Flir night vision

VSAT satellite phone

VSAT satellite television

Electrical System

House Electrical system - 12/24V system fed by eight house batteries

Shorepower system - 110V/50 Amp

Generator system - Two (2) 22KW Onan generators

Battery charging systems - Acme transformer / Sentry 12/24V chargers that can be fed by shorepower or generator systems.

Hull/ Deck Mechanical systems

Naiad hydraulic bow thruster

Naiad hydraulic stabilizers

Galleymaid Vertical gypsy/ capstan electric Windlass

Alpha laval fuel polishing system

Air compressor

Electrical oil change system

MC1000 Davit/ hoist 110V

Transom warping winch Maxwell 24V

Boat leveler Trim Tabs

Underwater lights

Domestic systems

4 Headhunter head systems

Marinaire/ Aquaire chilled air conditioning and heating systems throughout

Offshore marine watermaker

Fridgedaire washing machine

Fridgedaire clothes dryer

Whirlpool convection/ microwave oven

Kitchenaid 220V 4-burner cooktop

Kitchenaid Refrigerator/ freezer/ icemaker

Kitchenaid icemaker in pilothouse

U-line refrigerator in pilothouse

Entertainment Systems

Retractable 47inch flatscreen television in pilothouse

Main salon Samsung fs/tv

Guest cabin Samsung fs/tv

Aft owners cabin Samsung fs/tv

Dinette Toshiba fs/tv

Exclusions

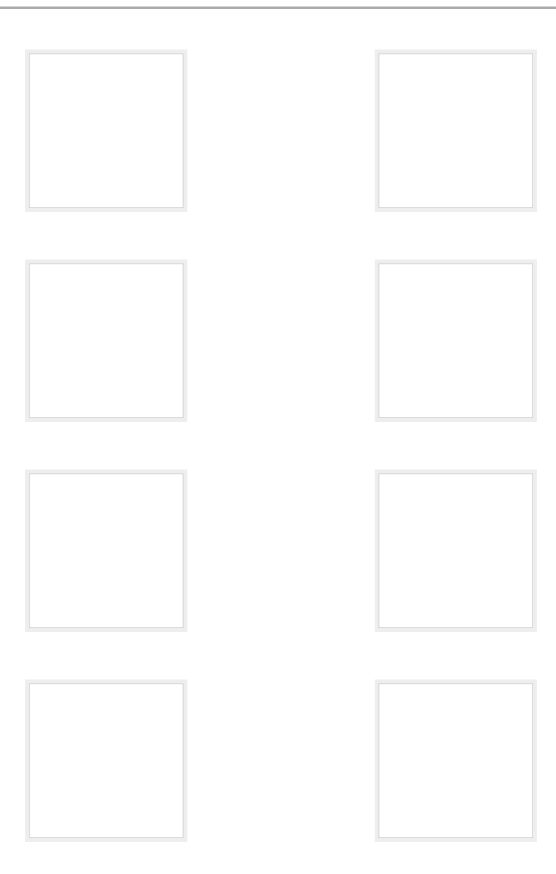
Owner's personal belongings.

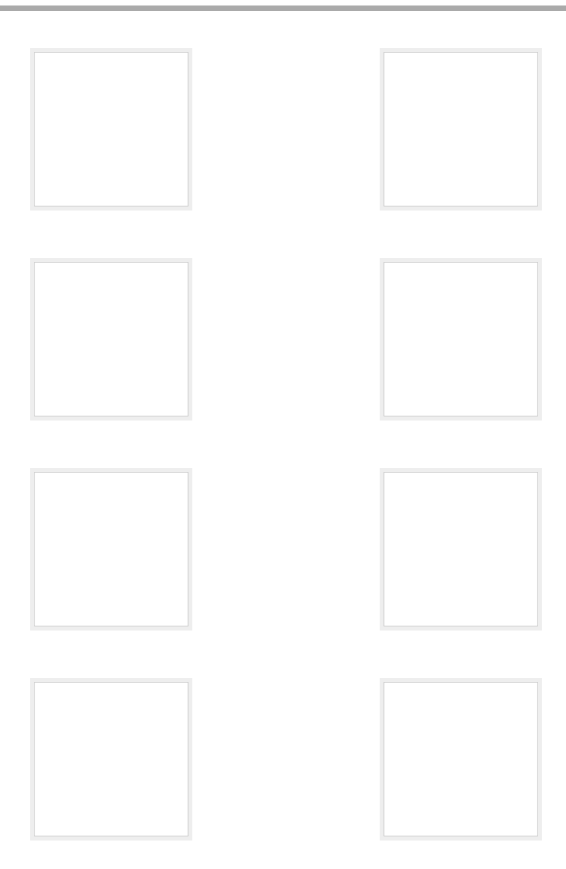
Disclaimer

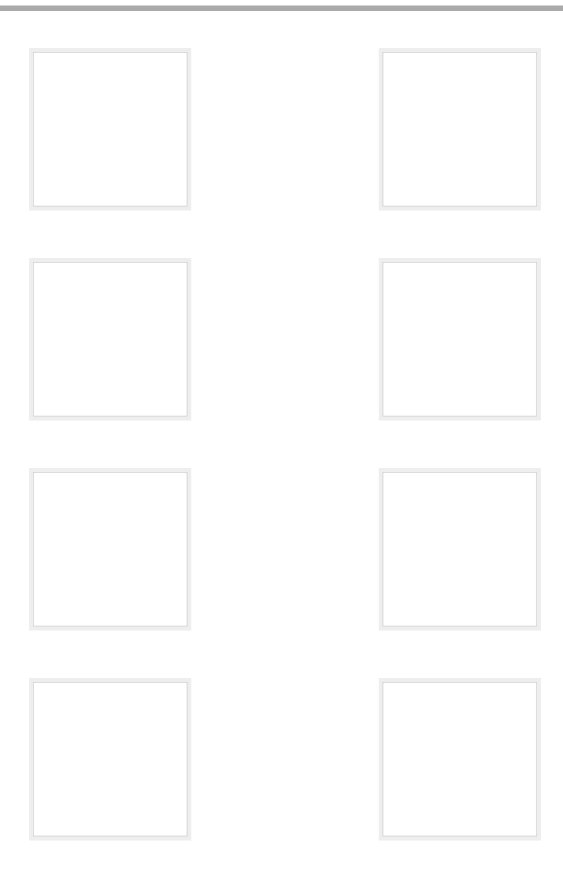
The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to

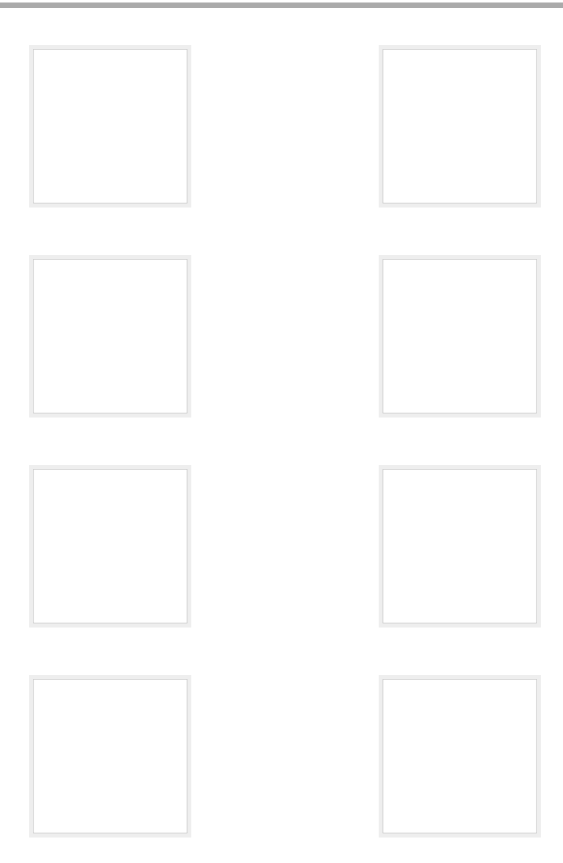
investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

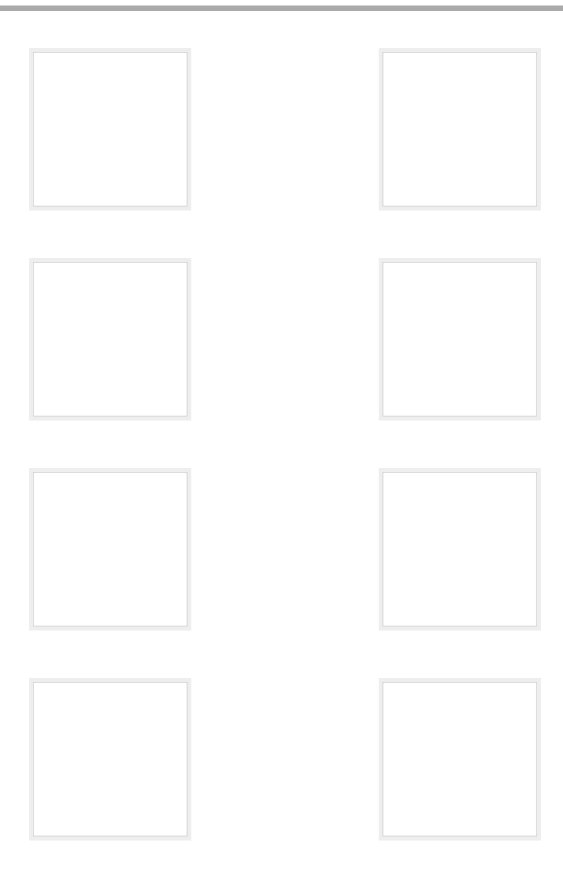
PHOTOS

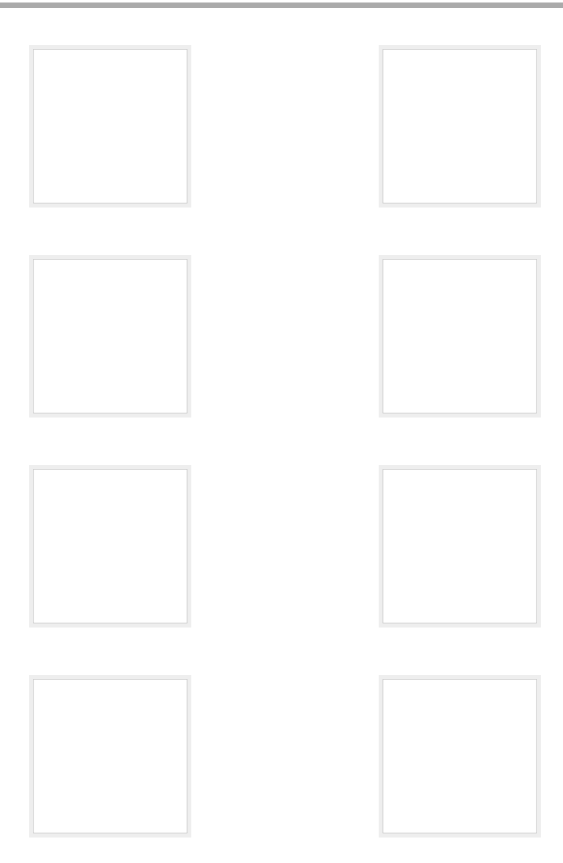














CONTACTS

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