

CARBON 55 — OTAM



Builder: OTAM

Year Built: 2008

Model: High Performance

Price: PRICE ON APPLICATION

Location: United States

LOA: 58' 0" (17.68m)

Beam: 16' 0" (4.88m)

Max Draft: 4' 0" (1.22m)

Cruise Speed: 44 Kts. (51 MPH)

Max Speed: 55 Kts. (63 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **Carbon 55 — OTAM** 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 **Carbon 55 — OTAM** 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	3
Speed, Capacities and Weight	3
Accommodations	4
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
Specifications	5
Exclusions	10
Disclaimer	10
PHOTOS	11
CONTACTS	17
Contact details	17
Telephones	17
Office hours	17
Address	17

SPECIFICATIONS

Overview

"Carbon 55" is a very unique vessel that is one of a kind in the United States. She has blistering 55 knot performance, and a very high level of fit & finish throughout, as a result of a complete 2017 Refit here in Florida. Otam has a rich racing heritage dating back 60 years in Italy, creating custom built projects of an un-matched pedigree.

The yacht's Major Highlights include: Reliable C32 CAT Power coupled with Arneson Surface Drives, a fully enclosed Hardtop, 2 Stateroom plus lounge layout, teak decks, swim platform with Zodiac Tender, and an extensive full 2017 refit (Paint, Electronics, interiors) and US DUTY PAID. All Service is up to date of of Oct 2018 (CAT, Kohler, ZF, and Bottom)

Basic Information

Category: High Performance

Model Year: 2008

Year Built: 2008

Refit Year: 2017

Refit Type: Complete

Country: United States

Vessel Top: Hardtop

Dimensions

LOA: 58' 0" (17.68m)

Beam: 16' 0" (4.88m)

Max Draft: 4' 0" (1.22m)

Speed, Capacities and Weight

Cruise Speed: 44 Kts. (51 MPH)

Max Speed: 55 Kts. (63 MPH)

Displacement: 67902.376696 Pounds

Water Capacity: 220 Gallons

Holding Tank: 62 Gallons

Fuel Capacity: 850 Gallons

Accommodations

Total Cabins: 2

Total Berths: 4

Sleeps: 4

Total Heads: 1

Hull and Deck Information

Hull Material: Fiberglass

Hull Color: Silver

Exterior Designer: Otam Custom
Projects

Engine Information

Engines: 2

Manufacturer: CAT

Model: C32

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

Specifications

Major Highlights:

- Reliable CAT Power with Arneson Drive Performance for top speeds of up to 55 knots!
- Full Refit in 2017 including Paint, Electronics (AV and Navi), New interiors.
- Recent Service (October 2018 Southshore and P&L Marine) of CATs, Kohler, ZF gearboxes, Arneson Drives, Bottom Paint and Zincs.
- Fully Enclosed Cockpit with Electric Hard top
- Two Cabin plus lower lounge layout
- Swim Platform with multi use Gangway / Davit
- 2018 Zodiac Aero 270 Tender w Yamaha Engine included
- US Duty Paid / American flagged.

REFIT 2017

- Full Paint, Superstructure, Hull and Antenna by LUU Marine- All brand new Electronic Navigation System Furuno & Nobeltec by Nauti Tech + Autopilot- New TV(s) Samsung, Sounds and Video system Fusion with Internal Bose and external JBL Speakers by Nauti Tech New Canvas Cover

RECENT SERVICES RECORDED

- CAT Engines Serviced in October 2018 by Southshore Marine- ZF Gear Box Serviced in October 2018 by Southshore Marine- KHOLER Generator Serviced in October 2018 by Southshore Marine - Arneson Surface Drives Serviced in October 2018 by P&L Marine- Inspection, Bottom Paint & Zincs in October 2018- New Bank of six 12 volt DEKA 1231 PMF (350Ah) batteries for engine starting- New Bank of six 12 volt DEKA 8kfs (350Ah) batteries for domestic use - Main Hydraulic Unit Service and update with new hoses

Construction

Hull: GRP – modified deep V with spray rails. Hand laid glass fibre construction with isophthalic gel coat backed by initial lay-up of powder bound matt and isophthalic resin

Deck: GRP – with non slip side decks.

Superstructure: GRP white coach roof, black hard top side, white roof

Cockpit/Bathing Platform: GRP - Teak laid decks

Interior Colours: Furniture finished in and mixture of Grey wood, grey lacquer work with dark Wengee wood floors. Grey leather upholstery, aluminium table legs and door frames with Wengee saloon tables. Heads are lacquered grey joinery with natural teak flooring and grating.

Exterior Colors: helm console finished with white gelcoat and inset Carbon Fibre Panels. Cockpit upholstery in light grey vinyl. Wet bar and cockpit table in light grey laquer.

Mechanical

Engines: 2x Caterpillar C32, 6 cylinder 1652 HP diesel

ZF gear boxes on a Arneson drive by Twin disc

Rudder angle indicator

Speed Max: 55 Kts (63 MPH)

Cruising speed: 44 Kts (51 MPH)

Approx engine hours: 850

Consumption: Cruising 125 Lit/hour each engine approx. at 24 kts

Full speed 340Lit/hour each engine approx. at 55 kts

Range approximately 350 miles at 50 kts

Hydraulic power-assisted steering

Single lever electronic engine controls

Thruster: Sidepower (95kgf) bow thruster

Trim tabs with indicators

Alarm systems: VDM bilge alarm audible and warning lights

5 Total Electric bilge pumps (4 x Rule 2000) (1x G.Rammacciotti)

Hand-held extinguishers (9), Auto-extinguishers in engine room SeafireFM200 12kg

Engine room fans

Six bladed Nibral propellers

Racor Primary Fuel Filters

Electrical

1 bank of six 12 volt DEKA 1231 PMF (350Ah) batteries for engine starting

1 bank of six 12 volt DEKA 8kfs (350Ah) batteries for domestic use

Master switches at main switch panel

Shore power system: Hubbel 220/240 volts 50 Amp shore power supply to all cabins

New Batteries Charger Installed in 2018

Circuit breakers on all circuits

Inverter 220/110v 50/60Hz

Charging

Kohler 9EFOZ 10 Kva generator, 1230 hours

2 Engine alternators charge via blocking diodes to isolate engine start batteries from auxiliaries

1 x 175 amp and 1 x 63 amp

Quick SBC 12v Float battery charger for batteries

Water systems

Hot water production: 240v immersion and hot water calorifier (14 gal/64lit)

Pressurised hot and cold water system

Water level gauge

Deck filler

Fresh water deck wash in anchor locker

Swim platform hot & Cold shower

Navigation Equipment

NOBELTEC combined colour radar/chart plotter/Sounder/AIS

FURUNO 3.5ft Radar scanner - 48 NM range

FURUNO Sounder linked to plotter

FURUNO DSC VHF

New GARMIN Autopilot

Deck equipment

Reversible electric Lofrans 2000w anchor winch/Capstan with foredeck and helm position controls

Bruce 32kg anchor and 75M Stainless steel 10mm chain

Stern quarter winches

Six cleats and additional pop up cleats

Fore deck wash

Fore deck lockers

Full set of IMCO navigation lights

Two large pantograph windscreen wipers with fresh water wash

Searchlight with remote control

Electric opening hard top in roof

Helm seat, up/down positions

Electric horns

Hydraulic Gangway with remote control integrated in to transom and swings out

2 x Life raft, 12 man Viking

Low level and over head lighting in cockpit

Hydraulic Swimming ladder of platform

Accommodation

2-cabin layout: double stateroom in bow with in-suit heads and separate shower, aft of the saloon mid ships twin cabin with in-suit heads and shower. Climate control to all cabins, air conditioning and heating.

Master Cabin:

Large double bed; hanging locker; cupboard with shelves; opening portholes. TV with DVD, Apple TV.

In suite shower/WC; washbasin; separate shower area with automatic pump-out; extractor fan; shaver point. Electric flush heads

Twin cabin:

2 full-size single berth; hanging locker and shelves. Individual berth lights. Opening portholes. TV with DVD, Apple TV,...

In-suit heads, easily accessed , washbasin; separate shower with automatic pump-out; extractor fan. Electric flush heads

Saloon:

Two Semi circular shaped sofas and Two dining tables, discrete lighting, Good sized port lights allow plenty of natural light in. Over head lights are incorporated into deck head. To port at the forward end of the saloon is a large pop up TV combined with DVD, Apple TV, iPod docks throughout.

Galley:

Laquer worktop flush mounted 2-burner induction hob; Frigit 24v/240v fridge with small ice box

Cockpit:

The most popular area of the boat gives great views out when cruising and yet offers

shelter from the sun or cold. The large cockpit table is opposite and big cold/refrigerated drinks locker top loading ice box, ice maker and the wet bar.

Domestic Equipment

4 units - Frigofero Air conditioning/reverse cycle to all cabins

Miele Induction 2 burner hob

Frigit 12/240v refrigerator x 2

Refrigerated top loading cold box in cockpit

Raritain Ice maker in wet bar

Heads: Vacuflush quiet flush (electric)

TV- Saloon, forward and twin cabins with DVD players

ITEMS ON BOARD BUT NOT INCLUDED IN SALE

Personal belongings and owner equipment not expressly listed above

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

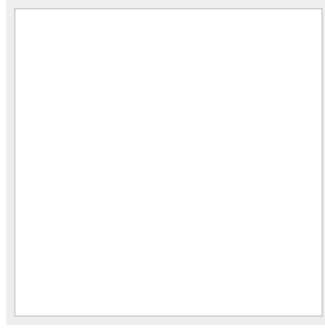












CONTACTS

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: **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