

SEA WOLF — CONTENDER



Builder: CONTENDER LOA: 36' 0" (10.97m)

Year Built: 2005 **Beam**: 10' 2" (3.10m)

Model: Center Console Min Draft: 1' 10" (0.56m)

Price: PRICE ON APPLICATION Cruise Speed: 37 Kts. (43 MPH)

Location: United States **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 Sea Wolf — CONTENDER 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 Sea Wolf — CONTENDER or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call +1(954)274-4435

Sea Wolf — CONTENDER Page 2 of 12

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
Overview	5
Construction	5
Exclusions	6
Disclaimer	6
PHOTOS	7
On the lift	7
At Marina	7
Bow view	7
Covers on	7
Helm console	8
Covers on	8
Live wells	8
Т-Тор	8
Swim ladder	9
T-top and center rigger	9
Helm enclosure	9
Looking forward	9
Triple Yamaha F300's	10
Radar and spotlight	10
Helm console	10

Helm	10
Looking aft	10
Triple 300 Yamaha's	11
Stern	11
On forklift	11
Aft seating	11
Bottom gelcoat	11
CONTACTS	12
Contact details	12
Telephones	12
Office hours	12
Address	12

Sea Wolf — CONTENDER Page 4 of 12

SPECIFICATIONS

Basic Information

Category: Center Console Model Year: 2005

Year Built: 2005 Country: United States

Dimensions

LOA: 36' 0" (10.97m) **Beam**: 10' 2" (3.10m)

Min Draft: 1' 10" (0.56m) **MFG Length**: 36' 2" (11.02m)

Speed, Capacities and Weight

Cruise Speed: 37 Kts. (43 MPH) Max Speed: 55 Kts. (63 MPH)

Displacement: 5600 Pounds Fuel Capacity: 410 Gallons

Hull and Deck Information

Hull Material: Fiberglass

Engine Information

Engines: 3 Manufacturer: Yamaha

Model: F300 Engine Type: Outboard

Fuel Type: Gas/Petrol

Sea Wolf — CONTENDER Page 5 of 12

DETAILED INFORMATION

Overview

Sea Wolf is a highly customized and fully loaded 36' Open rigged for kite, deep drop and offshore fishing. All new Raymarine electronics installed in 2009 include:

E120 & E80, Sirius sat. weather receiver, 48" 12kw open array radar (Bird), AIS transponder (great for night time Swordfishing), GPS, new DSM 300 (1 kW transducer for deep dropping in depths over 1,000 ft.), Raymarine autopilot, (2) Raymarine 240 VHF radios with digital antenna.

Custom fiberglass work on helm console for new Yamaha Command Link gauges and Raymarine units.

Electric reel outlets with kristal plugs, (2) Scott electric down riggers, (4) LED light strips under gunwales, LED map light under T Top, remote control spot light on T Top, (4) new marine batteries with charger.

18' weld in Lee outriggers & center rigger installed new in 2009, (2) Tuna tubes, (2) 30 gal. aft live wells, custom leaning post, storage and 55 gal. live well, custom Alabama style T-Top with new canvas and 5 panel eisenglas, all new cushions, new full boat cover and T Top cover, electronics box, (40) rod holders, (4) heavy duty deep drop rod holders (swivel) with oversize backing plates by Lee, salt and fresh water wash downs with 25' horizontal hosecoil mounts mid ships under the gunwales, (3) gaff holders (2", 3", 4").

Hydraulic power assist steering (same type installed on new Contenders at the factory), all hydraulic cylinders and rams rebuilt in 2010.

Triple Yamaha F300 4 Strokes installed in July, 2010 with 5 year warranty, Mercury Mirage props.

Custom folding powder coated dive ladder.

Tri-axle Loadmasters trailer in excellent condition. Bearings repacked and tires checked in June, 2014.

(2) 76 gallon fish boxes

Recessed bow rails

Recessed hydraulic trim tabs

Construction

Sea Wolf — CONTENDER Page 6 of 12

The Contender 36 is not simply an extended 31. Contender started with a clean sheet of paper and built this boat specifically for triple engines. It made the transom and stringers beefier and cored the top sides with AL600 epoxy-impregnated Baltek balsa. This new product provides a better lamination bond while virtually eliminating any possibility of water intrusion into the balsa. Otherwise, the 36 boasts the same heavily overbuilt construction as on all Contender boats. It also uses vinylester resins for maximum blister protection which, combined with bi- and Tri-axial fiberglass cloth makes for a very heavy, solid fiberglass bottom construction.

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.

Sea Wolf — CONTENDER Page 7 of 12

PHOTOS

At Marina



On the lift



Bow view



Covers on



Sea Wolf — CONTENDER Page 8 of 12

Covers on



Helm console



Live wells

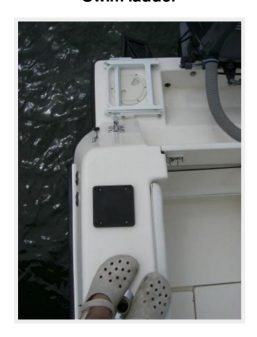


T-Top



Sea Wolf — CONTENDER Page 9 of 12

Swim ladder



T-top and center rigger



Helm enclosure

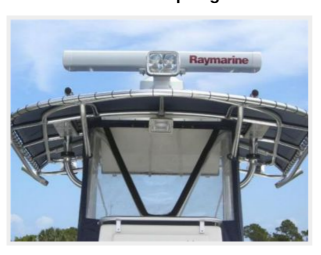


Looking forward



Sea Wolf — CONTENDER Page 10 of 12

Radar and spotlight



Triple Yamaha F300's



Helm console



Helm



Looking aft





Sea Wolf — CONTENDER Page 11 of 12

Triple 300 Yamaha's



Stern



On forklift



Aft seating



Bottom gelcoat



Sea Wolf — CONTENDER Page 12 of 12

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