

SATBOT — ALTINEL SHIPYARDS



Builder: ALTINEL SHIPYARDS LOA: 41' 7" (12.65mm)

Year Built: 2026 Beam: 11.81

Model: Boats

Price: Price on Application

Location: Turkey

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs SATBOT — ALTINEL SHIPYARDS 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 SATBOT — ALTINEL SHIPYARDS 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	4
Overview	4
Basic Information	7
Dimensions	7
Hull and Deck Information	7
Engine Information	7
PHOTOS	8
satboat1	8
satboat2	8
satboat3	8
satboat5	8
DSCF9304	8
DSCF9302	8
DSCF9365	9
DSCF9371	9
DSCF9372	9
DSCF9373	9
DSCF9374	9
DSCF9375	9
DSCF9376	10
DSCF9377	10
DSCF9378	10
DSCF9381	10
DSCF9387	10
DSCF9394	10
DSCF9395	11
CONTACTS	12

Contact details	12
Telephones	12
Office hours	12
Address	12

SPECIFICATIONS

Overview

Propulsion

Engine Maker: CATERPILLAR - USA

Model: 3196 TA – E Rating

Power: 2 x 492 KW (2x 669HP) @ 2300 rpm

Gear Box Maker: ZF - Germany / Italy

Model: IRM 312 TS (Two Speed)

Reduction Drives: 1.195 - 1: 1.432

Surface Drives: ZF Trimax 2200 I

Propeller: SST 6 blades ROLLA

Communication

Marine brand VHF : SAILOR - RT 2048 / D (Duplex & Simplex)

Electrical

Rectifier: VICTRON - SKYLLA 220 V AC, 50 Hz.,

Cables: Marine Type

Batteries: 2 x 200 A. Starter, 2 x 200 A. Service1 Phase (input) 24 V AC

(output)

Fire Fighting

Devices: Remote Controlled CO2 System in Engine Room

Minimaxes: 4 x 1 kg. At Cabin and Cockpit

Navigation

Radar: JRC Scan Radar

GPS: SIMRAD GPS (Plotter Chart) – CP 32

Fluxgate Compass : SIMRAD – RFC 35 NMEA Compass

Fire Fighting

Devices: Remote Controlled CO2 System in Engine Room

Weapons

Weapon Foundations: Telescopic at both sides at rear for M-60

General

This boat has been designed for;

- To accomplish the patrol mission various objectives,
- To transport the military personnel to the operation area.

This boat is designed for to be transported via air by plane or helicopter and via land by a trailer to the operation area.

This boat has been constructed as follows;

- · Single deck,
- Sharp and curved bow, perpendicular transom.

The boat has been moulded by fibreglass material. The sections of the boat are described as follows;

- Fore pik, chain locker under the deck,
- Bow cofferdam,
- Transom cofferdam,
- Bow ballast tanks,
- Personnel cabin,
- Fuel tanks compartment (between two bulk heads),
- Engine room; above aft deck,
- Aft pick and rudder section.

Ship Building Specification of this boat covers all technical aspects for the above mentioned objectives and performance. These technical aspectsgenerally covers all ship building rules, standards, criteria, see keeping, construction, equipment and material. Also it explains how to apply design, project and workmanship with the understanding of quality.

During the design aspect and material selection, high reliance and low maintenance has been fore kept.

Altinel Shipyards have done the following;

- Projects
- Design drawings
- Workmanship drawings
- Production coordination services
- Construction
- Production
- Integration
- Quality control.
- Get Class Society services
- Material purchasing
- Project management

During the design, construction and production phase of the boat, the following rules and standards has been applied;

- RINA and Turkish Lloyd (Dual Class)
- TSE
- o IMO
- o ISO
- SOLAS 74
- NATO (Navy) STANAGS

The project drawings had been approved by RINA, and construction and production had been surveyed by RINA and Turkish Lloyd (Dual Clas), and the boat has been certified 100 / A / 1.1 / Y class notification.

Basic Information

Category: Boats Model Year: 2026

Year Built: 2026 Country: Turkey

Dimensions

LOA: 41' 7" (12.65mm) **Beam**: 11.81

Hull and Deck Information

Hull Material: GRP Deck Material: Composite Fiberglass

Hull Configuration: Deep Vee Hull Color: GREY

Hull Designer: VZ Marine Italy Exterior Designer: Altinel Shipyards

Interior Designer: Altinel Shipyards

Engine Information

Engines: 2 Manufacturer: Caterpillar

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

SATBOT — ALTINEL SHIPYARDS Page 8 of 12

PHOTOS

satboat1



satboat2



satboat3



satboat5



DSCF9304



DSCF9302



SATBOT — ALTINEL SHIPYARDS Page 9 of 12

DSCF9365



DSCF9371



DSCF9372



DSCF9373



DSCF9374



DSCF9375



SATBOT — ALTINEL SHIPYARDS Page 10 of 12

DSCF9376



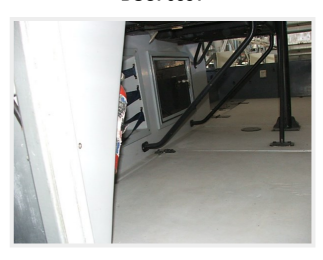
DSCF9377



DSCF9378



DSCF9381



DSCF9387



DSCF9394



SATBOT — ALTINEL SHIPYARDS Page 11 of 12

DSCF9395



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