

LIBERTAD — NORDIC TUGS



Builder: NORDIC TUGS LOA: 32' 0" (9.75m)

Year Built: 2007 **Beam**: 11' 4" (3.45m)

Model: Trawler Max Draft: 3' 9" (1.14m)

Price: PRICE ON APPLICATION Cruise Speed: 8 Kts. (9 MPH)

Location: United States Max Speed: 18 Kts. (21 MPH)

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

Libertad — NORDIC TUGS Page 2 of 17

TABLE OF CONTENTS

Basic Information 4 Dimensions 4 Speed, Capacities and Weight 4 Accommodations 4 Hull and Deck Information 5 Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10	TABLE OF CONTENTS	2
Dimensions 4 Speed, Capacities and Weight 4 Accommodations 4 Hull and Deck Information 5 Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pillot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 Safety and Mooring Package 10 Tankage 11	SPECIFICATIONS	4
Speed, Capacities and Weight 4 Accommodations 4 Hull and Deck Information 5 Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Basic Information	4
Accommodations 4 Hull and Deck Information 5 Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Dimensions	4
Hull and Deck Information 5 Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Speed, Capacities and Weight	4
Engine Information 5 DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Accommodations	4
DETAILED INFORMATION 6 Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Hull and Deck Information	5
Hull 6 Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Engine Information	5
Deck 6 Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	DETAILED INFORMATION	6
Propulsion/Engine Room 7 Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Hull	6
Heating 7 Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Deck	6
Galley 7 Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Propulsion/Engine Room	7
Companionway 8 Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Heating	7
Salon 8 Pilot House 8 Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Galley	7
Pilot House Forward Cabin Head Compartment Interior Finish and Trim Lazarette Steering System Electronics and Navigation 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 11 Tankage 11	Companionway	8
Forward Cabin 8 Head Compartment 9 Interior Finish and Trim 9 Lazarette 9 Steering System 10 Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Salon	8
Head Compartment9Interior Finish and Trim9Lazarette9Steering System10Electronics and Navigation1012V DC Electrical System10110V AC Electrical System10Safety and Mooring Package10Tankage11	Pilot House	8
Interior Finish and Trim Lazarette Steering System Electronics and Navigation 12V DC Electrical System 110V AC Electrical System 10 Safety and Mooring Package 11 Tankage	Forward Cabin	8
Lazarette9Steering System10Electronics and Navigation1012V DC Electrical System10110V AC Electrical System10Safety and Mooring Package10Tankage11	Head Compartment	9
Steering System10Electronics and Navigation1012V DC Electrical System10110V AC Electrical System10Safety and Mooring Package10Tankage11	Interior Finish and Trim	9
Electronics and Navigation 10 12V DC Electrical System 10 110V AC Electrical System 10 Safety and Mooring Package 10 Tankage 11	Lazarette	9
12V DC Electrical System10110V AC Electrical System10Safety and Mooring Package10Tankage11	Steering System	10
110V AC Electrical System 10 Safety and Mooring Package 11 Tankage 11	Electronics and Navigation	10
Safety and Mooring Package 10 Tankage 11	12V DC Electrical System	10
Tankage 11	110V AC Electrical System	10
	Safety and Mooring Package	10
Dimensions 11	Tankage	11
	Dimensions	11

Commissioning Package Exclusions Disclaimer PHOTOS	11 12 12 13
Disclaimer	12 13
	13
PHOTOS	
	13
Access Door	
Access to Below	13
Galley Dinette	13
Dining	13
Dinette	13
Galley	13
Lower Helm	14
Helm Bench	14
Stateroom Forward	14
Head	14
Radar	14
Anchor Windlass	14
Engine Room	15
Engine Room	15
Engine Room Generator	15
Storage	15
Aft Deck from Above	15
CONTACTS	17
Contact details	17
Telephones	17
Office hours	17
Address	17

Libertad — NORDIC TUGS Page 4 of 17

SPECIFICATIONS

Basic Information

Category: Trawler Sub Category: Raised Pilothouse

Model Year: 2007 Year Built: 2007

Country: United States

Dimensions

LOA: 32' 0" (9.75m) **Beam**: 11' 4" (3.45m)

Max Draft: 3' 9" (1.14m) **MFG Length**: 34' 11" (10.64m)

Speed, Capacities and Weight

Cruise Speed: 8 Kts. (9 MPH) Cruise Speed Range: 645

Max Speed: 18 Kts. (21 MPH) Max Speed Range: 245 Kts.

Displacement: 16000 Pounds **Gross Tonnage**: 8 Pounds

Water Capacity: 100 Gallons Holding Tank: 30 Gallons

Fuel Capacity: 200 Gallons

Accommodations

Total Cabins: 2 Total Berths: 2

Sleeps: 4 Total Heads: 1

Libertad — NORDIC TUGS Page 5 of 17

Hull and Deck Information

Hull Material: Fiberglass Deck Material: Fiberglass

Hull Configuration: Semi-Displacement Hull Designer: Nordic Tug

Engine Information

Engines: 1 Manufacturer: Volvo

Model: D-6 Engine Type: Inboard

Fuel Type: Diesel

Libertad — NORDIC TUGS Page 6 of 17

DETAILED INFORMATION

Hull

- Color Oyster gel coat hull w/colored inset & waterline
- Structural lamination w/multiple layers of hand laminated knitted fiberglass & resin
- Stringers Continuous hull length foam cored hand laminated fiberglass structural stringers
- Boarding platform integrated in hull w/telescopic ladder
- Hull Guards UV stabilized PVC-guards: anchor, hull and sheer, 316 SS inset on hull side guard
- Fasteners All exterior fasteners 316 SS
- Bottom Paint ablative antifouling (2 coats/black)
- Bilge Pumps 2000 GPH, in three compartments w/auto/manual switches at helm
- Bonding System common bonding zincs on transom plus rudder, shoe and thruster zincs
- Bow thruster

Deck

- · Color Oyster gel coat
- Deck Molded textured surface in walking & work areas
- Deck Raised walk-around side decks
- Drains cockpit
- Lofrans Anchor Windlass
- Anchor Roller Assembly Polished SS
- Bow Bitt 316 SS Samson post
- Storage cockpit deck box w/hinged lid, drain & latch
- Storage Locking deck hatch to lazarette w/sealing gasket and spring-assist lifts
- Hand Rails Deck, 1-1/4" x 30" high, 316 SS bow & stern
- Hand Rails 1-1/4" 316 SS full length hand rails over pilot house doors and each side of salon roof
- Hand Grabs 316 SS, two forward of pilot house doors
- Hand Grabs 316 SS on transom over swim ladder
- Windows DIAMOND SEA GLAZE Oyster powder-coated
- Doors DIAMOND SEA GLAZE Oyster powder-coated: two sliding pilot house entry and one aft hatch style entry door
- Portlights 8" round black plastic w/screens (3)
- Cleats 10" cap rail mounted 316 SS mooring cleats (8)
- Deck Fittings 316 SS 2" fuel fill, SS 1-1/2" water fills (2), SS 1-1/2" waste suction on swim step
- Pennant Staff receiver in bow rail
- Lazarette Vents polished SS
- Cockpit Shower

Libertad — NORDIC TUGS Page 7 of 17

- Saltwater washdown
- 3 Shorepower Cords

Propulsion/Engine Room

- Engine Volvo D-6, 280 hp
- Marine Reduction Gear ZF ZF63 @ 2.78:1
- Alternator 150 Amps (12Volt)
- Fuel Filter RACOR as supplied with the Volvo engine
- Exhaust 4" horizontal water lift muffler, transom exit
- Propeller HUNG SHEN 24" x 16.50" 4-blade bronze LH, tuned to Class 1 ISO-484 pitch tolerances
- Propeller Shaft 1.75" SS w/PSS drip-less shaft seal
- Seawater Strainers bronze
- Potable Water Pump JABSCO SensorMax-17 constant pressure
- Sound Insulation 1" w/barrier and silver mylar finish
- Lights engine room (2)
- Outlet 110VAC GFCI
- 5 Kw Kohler/Cummins Gen Set
- Reverso Oil Changing System
- Fuel Polishing System w/two filters

Heating

Water is heated by engine waste heat and 110V

Galley

- Cook Top 2 Burner Propane Stove with oven
- Microwave Oven
- Refrigerator/Freezer, undercounter NOVA KOOL R4500 AC/DC 4.3cf, Sapele faced
- Countertop Laminate w/Sapele sea rail
- Sink 13-1/2" x 11-1/2" stainless steel, mirror finish single bowl w/single lever spray extension faucet and soap dispenser
- Cabinets Sapele flush face frames & drawer faces; doors & drawers are equipped w/push type sea locks
- Storage Sapele corner cabinet above counter w/smoke/lens/sapele door
- Drawers built w/ApplePly, full extension ball bearing tracks & push locks
- Lights Overhead, 12VDC 10w halogen (2)
- Outlets 110VAC GFCI protected (2)

Libertad — NORDIC TUGS Page 8 of 17

Companionway

- · Lights Stair, red LED, in step riser
- Storage locker

Salon

- Hanging Locker w/laminate top
- Table Sapele mounted to fixed pedestal
- Upholstery is light beige in color
- Stereo wiring prewired for two speaker locations, fwd corners, from pilothouse
- Settee Converts to double berth w/storage under
- Valances Upholstered
- Privacy and blackout blinds
- Lights Overhead, 12VDC 10w halogen (4)
- Lights Stair, LED
- Outlets 110VAC (2)
- Air Conditiong Package Marine Air, 2 units, 16K BTU and 12K BTU with second 30A shore connection, cable and heat pump capability

Pilot House

- Helm Seat adjustable slider w/foot rest
- Overhead instrument Console Sapele, same width as lower helm station, w/12VDC power terminal block - stereo power & instruments w/ red LED lights (2)
- Engine Control VOLVO electronic single lever throttle/shift
- Engine Monitoring VOLVO analog style gauges: water temp, oil pressure, voltmeter & tachometer w/digital callout for fuel burn, oil pressure, water temp & volts
- Bow Thruster Control joystick
- Compass RITCHIE HF-743 flush mount
- Windshield wipers pantograph style, adjustable speed, self park and washer system controls (3)
- Fans 12VDC (2)
- Stereo Wiring Prewired from overhead console to two stereo speaker locations (aft corners of the pilot house)
- Lights Overhead 12V 10W halogen (4)
- Outlet 110VAC
- Power Ports 12VDC (2)

Forward Cabin

Libertad — NORDIC TUGS Page 9 of 17

- Full width island berth w/two drawers under, upholstered foam mattress
- Chain locker forward with access hatch
- Hanging Locker w/sapele door
- Lights Overberth, 12VDC 10w halogen (2)
- Lights Reading, 12VDC halogen (2)
- Outlet 110VAC duplex
- Hatch 22" w/screen
- Hullside cabinet, starboard, w/sapele door
- Sliding sapele entry door

Head Compartment

- Toilet Vacuflush
- Sink FRP w/faucet w/ hot and cold pressure
- Shower w/seat, curtain & track, textured shower sole w/hot and cold pressure
- Cabinet Vanity w/sliding door
- Cabinet Medicine
- Mirror Over sink
- Fixtures towel rings, bar & tp holder
- Door Sapele entry w/latch
- Sealed cork sole inlays
- · Lights Overhead, halogen
- Outlet 110VAC GFCI

Interior Finish and Trim

- Upholstery Light beige
- Carpet
- Cabinet Tops laminate w/sapele searail trim
- Flush sapele cabinet door and drawer faces
- · Valances, upholstered Salon
- Sapele interior passageway doors and trim
- Overhead and bulkhead covering vinyl w/foam backing
- Walls sapele wainscot paneling, vinyl overhead & upper walls

Lazarette

- Fuel Tank
- Steering gear
- Completely gel coated and ventilated
- Storage space

Libertad — NORDIC TUGS Page 10 of 17

Steering System

- Steering System manual hydraulic
- Rudder and Shoe passivated SS w/sacrificial zincs
- Rudder and port bearing and shaft lip seal
- Tiller Arm Bronze w/rudder stops
- Wood Helm Wheel
- Valves and fitting for autopilot hydraulic pump connection
- Bow Thruster SIDE POWER SE60/185S-12V, 132lb thrust

Electronics and Navigation

- Raymarine Auto Pilot
- Raymarine Chart plotter (E-120)
- Raymarine Radar, operates through the chart plotter, (installed 2015)
- Raymarine VHF
- Sony Stereo System

12V DC Electrical System

- Battery Charger Xantrex True Charge 60 amp 3-outputs
- Batteries, Start/Thruster 12V Group-31 (2) w/boxes, 200 amp hours
- Batteries, House 6V deep cycle golf-cart type (2) w/boxes, 220 amp hours
- Breaker Panel, BLUE SEAS 36-position w/LED lights
- Master house bank circuit breaker switched at DC Panel
- Battery parallel relay
- Wire marine grade tinned copper throughout

110V AC Electrical System

- Shore power connection SMARTPLUG 30A, w/50' cord, stbd
- Breaker panel BLUE SEAS 110VAC w/LED lights
- Switches and outlets VIMAR used throughout boat

Safety and Mooring Package

- Fire Extinguishers, 3 portable
- Fireboy engine room extinguisher
- High bilge water alarm sensor mounted in engine room w/audible alarm at helm
- Exhaust overheat alarm temperatures sensor on main engine wet elbow w/audible alarm

Libertad — NORDIC TUGS Page 11 of 17

at helm

- CO detectors (1)
- Smoke detector in each cabin & central seating area
- Radar reflector located in stack
- Horn Dual Electric
- Light Anchor, 3NM LED, USCG approved
- Lights Navigation, LED, USCG approved
- Mooring Lines (6) 5/8" lines
- Fenders TaylorMade in SS brackets (4)
- NMMA Certification to ABYC Standards

Tankage

- Fuel tank 205 gallon w/brass push to open valve & sight gauge
- Potable Water Tank, Polyethylene 100 gallon in two tanks w/crossover line and electric level gauge
- Gray Water Tank 26 gallon in keel w/auto 12VDC pump
- Black Water Tank 30 gallon in keel, w/deck pumpout location
- Tank Monitoring Fuel, sight tube on tank and at MasterView panel
- Tank Monitoring Black water w/panel in companion way
- Heater, Water 6 gallon electric/engine heat

Dimensions

- Length Overall 34'11" / 10.64m (w/bow roller)
- Beam 11'1" /3.38m
- Draft 3'9" / 1.14m
- Freeboard Amidships, at pilothouse door 3'9" / 1.14m
- Freeboard at cockpit 2'11" / 0.88m
- Height from Waterline-top to stack top 10'0" / 3.05m
- Displacement Weight 15,700 lbs / 7,127kg
- Headroom Salon 6'6" / 1.98m
- Headroom Forward Cabin 6'3" / 1.90m
- Headroom Pilot House 6'7" / 2.00m

Commissioning Package

- Engine & Reduction Gear manuals
- Owners Manual w/Schematics
- Tug Operators Manual
- 10-micron fuel filter element for main engine RACOR

Libertad — NORDIC TUGS Page 12 of 17

- Matched gel coat touch-up kit
- Assortment of screws & snap caps
- Multi-Bit Screwdriver & SS Deck Fitting Key
- Clear silicone
- Shaft Seal Collar O-Ring Kit
- Container box w/Lid

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.

Libertad — NORDIC TUGS Page 13 of 17

PHOTOS

Access Door



Access to Below



Galley Dinette



Dining



Dinette



Galley



Libertad — NORDIC TUGS Page 14 of 17

Lower Helm



Helm Bench



Stateroom Forward



Head



Radar



Anchor Windlass

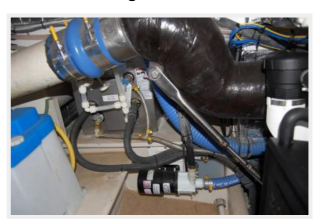


Libertad — NORDIC TUGS Page 15 of 17

Engine Room



Engine Room



Engine Room Generator



Storage



Aft Deck from Above





Libertad — NORDIC TUGS Page 16 of 17





Libertad — NORDIC TUGS Page 17 of 17

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