

NO NAME — UNIESSE



Builder: UNIESSE

LOA: 55' 0" (16.76m)

Year Built: 2002

Model: Motor Yacht

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 **No Name — UNIESSE** 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 **No Name — UNIESSE** 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	5
Dimensions	6
Accommodations	6
Hull and Deck Information	6
Engine Information	6
PHOTOS	7
CONTACTS	11
Contact details	11
Telephones	11
Office hours	11
Address	11

SPECIFICATIONS

Overview

3 stateroom plus a VERY FUNCTIONAL CREW....2 Queens and 1 Double twin Twin 3406 E 800 cats...Many recent upgrades and extras including 4 BLUE UNDERWATER LIGHTS...NIGHT VISION and four Ray Marine E 120's to this high quality yacht. Standard Features § Teak laid cockpit floor § Electro-hydraulic telescopic passerelle with lighting, retractable hand rails, tender hook and remote control § 24 Kw generator § Echo sounder and speedometer/distance log § RV/VCR in salon § Washer and dryer units in galley extension § Icemaker § Electrically operated toilets with holding tank § Transom deck shower with hot and cold water § Trim Tabs with dual control station Construction § Hull and Flybridge in GRP hand-laid vinilester resin with longitudinal and transverse reinforcement § Deck and topside of balsa sandwich § All rigging fixed to deck by means of trough-bolts and internal metal plates § Hull and Deck Fittings § Stainless steel rubbing strake § Handrails and stanchions in stainless steel with stainless wire side entrance for boarding in railing (§ Anchor guide § 30 Kg Stainless Steel Bruce anchor § 100 M stainless steel anchor chain 10mm § Electric seawater pump for washing chain § 1500 W electric winch with control for lowering and raising the anchor, operated from the fore deck, Flybridge and internal helm positions § No.4 cleats and No.4 fair leads in stainless steel § Hatch with bug screen and light shade in owners cabin § 2 handrails on each side of deckhouse § 2 filler for diesel and water filler § Tinted glass windshields § Tempered glass sliding windows in saloon § 2 windscreen wipers with washers § Opening portholes, stainless steel § Stainless steel aft opening sliding door with tempered glass § Aft deck illumination § Aft deck self draining § Aft cockpit covers § Aft cockpit table in teak § Shore power outlet with plug and lead (Glendenning) § Deck shower with mixer system for hot and cold water § Cockpit lockers § Access ladder to flying bridge in fiberglass § Bathing platform § Bathing ladder, hinged stainless steel § Gangway § Air Horns place in front of pilot house § § Fender holders in stainless steel x2 § § § Navigation lights § Antifouling bottom paint Flybridge § Windscreen in Plexiglas and stainless steel § Handrails and stanchions in stainless steel on Flybridge § Helm station with instrument panel (upgraded to include all gauges and controls from lower station) § Custom Seating for helmsman § Arch § Fridge and wash basin § "U" shaped sofa/sunbathing area with adjustable table in polished wood § Covers for seating, helm and table § Deck self draining § Sole material to be non -skid GRP § Water tight, transparent tinted door leading to salon § Water tight, transparent tinted door leading to cockpit § Lockers § Deck illumination Salon § On the starboard side, two large "U" shaped sofa with dining table and coffee table in polished wood § On the portside sideboard in polished wood with various lockers and storage for glasses, bottles and TV § Bar refrigerator § Side and rear curtains § Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § Illumination plan to be determined with Buyer § AC/Heat Zone control and vents Galley and Extension § Cupboards with organized storage space § Marble-work top with stainless steel sink, single lever mixer for hot and cold water § 3 burner electric cook top (Kenyon) § Dishwasher § Fridge 140 lit. (Danfos AC/DC) § Food storage compartment §

Cutlery container § Waste container § Organized storage for glasses and dishes § 1 opening porthole § AC/Heat Zone control and vents § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § Convection and microwave oven § Water level gauge § Master Stateroom § Queen size bed with inner spring mattress and bedcover § Bedside lockers § Bookshelves § Hanging lockers § Storage drawers § Storage areas under berth § Work/Sitting area with table and chair § Walk in close (see Schedule B) § Curtains § 2 opening portholes § 1 tinted hatch with bug screen and shade § Halogen lighting § Concealed lighting § Carpet (see Schedule B for details) § 2 headboard reading lamps § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § § AC/Heat Zone control and vents Master Head § Washbasin of stainless steel with single lever mixer tap on marble counter § Mirror § Separate shower with door, drainage wells and automatic pumps § Electrically operated head § Vanity unit § Towel and toilet roll holders § 1 opening porthole § Marble floor § AC/Heat vents § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § Guest Stateroom (port and starboard) § 2 separate berths and bed covers § Central bedside table § Lockers § Storage lockers under bunks § Hanging locker § Curtains § Overhead mini spotlights § Concealed lighting § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § 1 opening porthole § Carpet § AC/Heat Zone control and vents § Guest Head § Washbasin of stainless steel with single lever mixer tap on marble counter § Mirror § Integrated shower with rap around door, drainage wells and automatic pumps § Electrically operated head § Vanity unit § Towel and toilet roll holders § 1 opening porthole § Marble floor § AC/Heat vents § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § Crew Quarters § Single berth § Head § Wash hand basin § Shower § Hanging locker § AC/Heat Zone control and vents § 12 and 110 V sockets, Vimar light switches with Uniesse knob style dimmers, 110 volt outlets and telephone outlets § Finished in fiberglass § 1 opening porthole Engine Room § Soundproofed (upgraded as required for MAN 2 x 1050) § 4 main diesel tanks in stainless steel with level indicator § In-line fuel filters to separate fuel from water (Raycor Max 1000) § Primary filters in engine supply system § Dual Raycor filters on both sides with water engine alarms § Emergency fuel shut off with remote control § 2x65 mm stainless steel prop shafts § Water intakes with inspection filter § Fire suppression system § Inspection lamps § Air intakers and outlets designed for natural ventilation (fan assisted) § Stainless exhausts with venturi submersible for high speed and slow speed bypass Bilge Pump System § 3 separate systems, each one consisting of electric pumps with both manual and automatic controls and warning separate indicators at both upper and lower helms § 4th bilge pump for bottom water Water System § Supply system for hot and cold pressurized fresh water § Saltwater pump for washing anchor chain § Installation of waste water tanks and electric pump with manual control Air Conditioning System § 48,000 BTU minimum § 3 zones in Salon § 1 zone in each cabin and crews quarters § Marine Air System Electrical Power Installation § 220/110 V current with deck shore power point and sockets throughout § 12 V installation § 120 Amp battery charger § Engines: 4 Optima Close cell batteries § Service: 6 Optima Close cell batteries § Battery crossovers § Third battery bank for generator § In-line thermal circuit breakers to all systems Lower Helm § Equipment, controls and accessories § Control station with helm and companion seat § Compass § Remote

controls for transmission and throttles § Hydraulic steering (BCS) § Log/speedometer, echo sounder § Stereo/Cassette with 2 loudspeakers in saloon and 2 on bridge § Trim tabs (Bennett Type) § Anchor windlass control § Air Horn control § Automatic bilge pump switches with manual control § Engine start and stop controls § Navigation lights § Anchor lights § Instrument panel illumination switch § 2 front windscreen wipers with washers § Main electric control panel § 2 rev. counters § 2 engine hour meters § 2 engine oil pressure gauges § 2 gearbox oil pressure gauges § Fuel level gauge § 2 “permission to start engines” warning lights § 2 water temp indicators § 2 engine oil pres. Indicators § 2 fuel filters water separator § Bilge water alarm for each bilge § VDO gauges for all water tanks Flybridge Helm § Designed to duplicate all lower helm switches, controls and gauges § Equipment, controls, and accessories § Magnetic compass § Remote controls for transmission and throttles § Log, speedometer, echo sounder repeater § Trim tab controls § Winch controls for anchor windlass § Air Horn control § Instrument panel with illumination switch § Engine start and stop controls § 2 rev. counters § 2 water temp gauges § 2 oil pressure gauges § 2 gearbox oil pressure § Bilge water alarm § Canvas cover Additional Features 1. Marine Air Tropical Air Conditioning § With zone controls (3 Salon, 1 for each cabin, 1 crew) and vents in all areas including heads, galley and galley extension. Compressors shall be located aft so that their noise is prevented from effecting the salon, galley and cabins. 2. Upgrade to Kohler 23 kW generator w/enclosure and PTO § Or equivalent including remote monitor and control panel by lower helm and upper helm. 3. Electronic engine controls § Upper and lower helm engine displays with fully electronic Mathers engine controls. Electronic override required for throttle and transmission near lower helm. 4. Remote engine sync § Mathers 5. Remote engine controls (single station) § Mathers with twin-engine throttle/transmission controls and bow and stern thruster controls mounted in cockpit locker. 6. Glendinning cable master system § Required termination for 2 telephone lines and 1 dock CATV in transom 7. Teak cockpit 8. Teak Swim Platform 9. Teak Side decks 10. Flybridge refrigerator 11. Flybridge grill § Miele 15. Sunpad for the Bow 21. Trim tab indicators on upper & lower station 29. Tanganica wood interior floor § Throughout boat except heads. Includes removable carpets to cover flooring 30. Arch extension § To support two radar, SATTV, and 2 GPS. Extension will be constructed out of steel or equivalent coating to be white. Design to be approved by Buyer. 31. Gray water tank pump out deck fitting 32. 38. 100 M Stainless Steel Anchor Chain 39. Stainless Steel Anchor

Basic Information

Category: Motor Yacht

Model Year: 2002

Year Built: 2002

Country: United States

Dimensions

LOA: 55' 0" (16.76m)

Accommodations

Total Cabins: 3

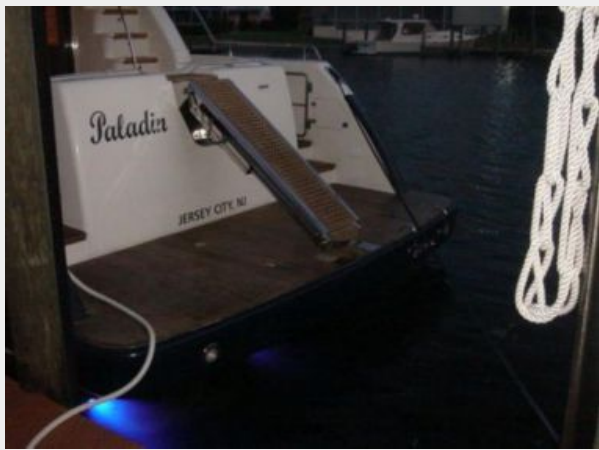
Hull and Deck Information

Hull Material: Fiberglass

Engine Information

Manufacturer: Caterpillar

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