

VIVA LIGAYA — OCEAN PACIFICO



Builder: OCEAN PACIFICO LOA: 131' 3" (40.00m)

Year Built: 2004 **Beam**: 23' 10" (7.26m)

Model: Motor Yacht Max Draft: 8' 9" (2.65m)

Price: PRICE ON APPLICATION Cruise Speed: 10 Kts. (12 MPH)

Location: Philippines **Max Speed**: 13 Kts. (15 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **VIVA LIGAYA** — **OCEAN PACIFICO** 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 **VIVA LIGAYA** — **OCEAN PACIFICO** 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
ACCOMODATION	5
MACHINERY & EQUIPMENT	8
NAVIGATION & ELECTRONIC EQUIPMENT	10
LIFE SAVING APPLIANCES	13
RIGGING / MOORING	14
Miscellaneous	14
STERN GARAGE	14
HULL EXTERNAL	15
Exclusions	15
Disclaimer	15
PHOTOS	16
CONTACTS	19
Contact details	19
Telephones	19
Office hours	19
Address	19

SPECIFICATIONS

Overview

Over 19m USD invested in this vessel. A great opportunity for a new owner to come in purchase a very high quality yacht with a Dutch design at a bargain price. The interior has yet to be complete so the new owner will be able to come in and add their own personal touch. Also navigation and electronics are needed and can be out fitted with all the up to date equipment that is currently on the market. Seller would like to see serious cash offers! Please call.

Basic Information

Category: Motor Yacht Model Year: 2004

Year Built: 2004 Refit Year: 2015

Country: Philippines

Dimensions

LOA: 131' 3" (40.00m) **Beam**: 23' 10" (7.26m)

Max Draft: 8' 9" (2.65m)

Speed, Capacities and Weight

Cruise Speed: 10 Kts. (12 MPH) Cruise Speed Range: 4000

Max Speed: 13 Kts. (15 MPH) Displacement: 612885.08836 Pounds

Gross Tonnage: 285 Pounds Water Capacity: 2710.40525352

Gallons

Holding Tank: 2853.0581616 Gallons **Fuel Capacity**: 11975.711633316

Gallons

Accommodations

Total Cabins: 5 Sleeps: 12

Crew Sleeps: 7

Hull and Deck Information

Hull Material: Steel Deck Material: Teak and Fiberglass

Hull Configuration: Deep Vee Hull Color: White

Hull Finish: Stainless Steel

Engine Information

Engines: 2 Manufacturer: Caterpillar

Model: C18 - C1 1428 HP Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

ACCOMODATION

SUNDECK

•

Spacious Sundeck area, Full Beam $7m \times 10$ mtrs will be fitted with Teak decking, seats, hatches, ready for deck equipment.

Jacuzzi with control panel (jet heads, heater, filter, Ozone treatment & light) – wind screen & stairway to Jacuzzi completed.

 Mast base is fitted with shower head

Electric barbeque console fitted for Mini Bar and Ice Makers Spiral staircase down

to sun lounge bridge deck

Barbeque. electric – space provided for mini-fridge

Spacious Sun Lounge "full beam"... opening through double sliding, curved, stainless steel doors onto open deck balcony with large adjacent area for ensuite with Whirlpool Spa, twin vanity and WC (suitable to convert to 'Private Owners Area' (if required) or for use as sun lounge with Day Room. The Sunlounge, Passage way and Wheelhouse will be fitted with teak parquet varnished decking.

BRIDGE DECK

•

• Head room clearance is 2.1 meters high Wheelhouse with console plus

port/starboard doors & wing stations Chart

table flag rack and leather seat aft Captains cabin with entry directly from bridge is fitted with double bed, large clothes lockers, desk, private ensuite with shower WC vanity (self contained area & giving privacy for captain and partner)

Direct access is via Stairs Port Side down to main deck aft, through Wheelhouse

Master's chair (black leather) is mounted on 1 metre stainless steel slide

External staircase from bridge to main deck via galley cabin door to crews quarters and engine room for crew access without accessing Guest area.

Guest Aft spiral staircase down to main deck and staircase up to sundeck

Center stairway connecting to fore deck (Crews deck area)

Emergency Area
Escape to fwd deck

BRIDGE DECK

Main saloon lounge are for dining

OPACMARE, Stainless steel (frame, smoke tinted glass) double Main saloon lounge area with seating for 12 – forward area for dining area

sliding Automatic, powered, opening directly to Main Saloon. Owners full beam cabin, for king berth, wardrobes, dressing tables and chairs etc., with space for walk-in, wardrobe and storage areas provided Area for Ensuite, fitted with bath, shower, twin toilet & bidet vanities (Buyers supply) Headroom clearance is 2.2 meters high Aft deck table seating for 12 persons Guest internal feature staircase from main deck to wheel house deck External aft deck with spiral stairs up to bridge deck and down to door type large swim

CREWS AREA/LOWER DECK FORWARD

Crews mess with seating for 8 crews, storage lockers, sink, microwave, and mounting of security cameras. The floors in the crews area are parquet varnished teak.

3 twin crew cabins with 2 single & berths in each cabin with large adjoining shower, WC and hand basin areas

platform area

Laundry with 10 gal Maytag washing machine / dryer & twin tubs Walk-in dry store and

linen cabinet Headroom clearance is

2.05 meter high

Access door to engine

room, via Fire Rated

A60 door

Stairs up to main deck

thru galley to port side

to main deck

Emergency access to main bow locker is via

lift up stairs & water

tight door

GUEST AREA/LOWER • **DECK AFT**

Area provided for fitout for 4 self contained V.I.P. Guest Cabins for Queen size beds with individual Ensuites.

Access to Guests area is via a staircase lower lobby from the Main Saloon. Emergency access is provided in both forward & aft of watertight sliding door

FORWARD CREW DECK Bow deck is fitted with "Muir" anchor winches and capstans.

Fitted with 1500kg 4.5mtr radius Opacmare Hydraulic Davit.

MACHINERY & EQUIPMENT

Twin CATERPILLAR C18 - C1 Turbocharged, 714 BHP (532BKW) @ 2100 RPM "C" rated fitted with Electronic Governor Diesel engines, handed (Lloyds certificated) = Total 1428 HP with Emission Compliance

Main Engines Certifications. Note: Electronically Controlled Engines can be

Upgraded to Class "E" with Addition to Dual Turbo Charger & Electronic Card Modification to 1001 HP @ 2300 RPM, i.e. Total of 2002 BHP (if required) with increase Propellers 52" provides a Max Speed of 15.5 Knots, (max hull bump speed) (at Buyers Cost).

Charging Main engines fitted with 24V x 60Amp + main generators 24V x 55Amp

Alternators: alternators to charge starting batteries.

Gearboxes: 2 x REINJET WAF 344 L 3.571:1 ratio, handed (certificated)

Twin 60KW CATERPILLAR 3054 Turbocharged diesel 4 cyl Port &

Generators: Starboard fitted in sound enclosures (certificated) fitted with governors

& load testing

Shafts & 90mm dia stainless steel, with SKF taper pressure couplings

"AQUADRIVE" constant velocity joints and Thrust bearing with

POLYFLEX 'isolator' couplings & VESCONITE bearings.

Propeller: "MICHIGAN" H4500-090 4 bladed, handed 44.3" x 41.7" (Taper Bore)

Balanced and polished, Naval bronze

Engine "GLENDINNING" GHP electronic (Mech. back-up) three station with

Control handheld Remote Control Station (Adaptors in wing stations and aft

System: main deck, for stern to docking).

Steering

Gear: Twin Rudder – Hydraulic dual system (HYDRIVE).

Bow

"WESMAR" Vortex V2-18H dual S/S prop 50KW drive Hyd motor.

Shore Power Cable 100 amp supply, 30M long for dock side

Shore Power connection. Supply 380/400 volt, 3 phase, 50 cycles through, isolating

transformer, phase rotation and reversing switch. Monitoring of amps,

volts, and over current is provided.

"WESMAR" RS 2200 Electric Gyro stabilizer system, 22 sq ft. Aero

Stabilizers: dynamic fins with hydraulic actuator assemblies with CPS 1000 gyro

control, full trim control, gyro control, Fin position indicator

Dual "Hawe" V60N - 110 variable piston, load sharing, flow and

pressure compensated pumps are direct mounted to the generators

motors. 71HP @ 2800 p.s.i. The hydraulic system is designed to use

Hydraulic either pump via central hydraulic system to run the stabilizers,

systems: underway or anchor winches/capstains, bow thrusters when mooring,

A 420-litre tank capacity fitted with heat exchanges + (Twin pumps

used for Bow Thrusters)

Hydraulic Separate Hydraulic Power Pack 7.5 KW with variable displacement

Systems pump situated in stern garage to operate Bulwalk door, Pasarelle Door,

Continue: Swim Platform door, Pasarelle and Stern Capstans (Invertor starting)

Oily Water

"FACET" CPS 2.5 BV 530 Litres (Engine Room Compartment)

Separators: going to the (1000 ltr)Day tank to engines and generators.

Fuel Oil "ALFA LAVAL" 720 litres/hr capacity cleans fuel in central fuel tank

Sewage System: Designed for "HAMMAN MINI-"L" Sewerage Plant, with "HEADHUNTER" toilet bowls with water flushing by Jetpac pump accumulator and back up for 10 toilets Bidets (System treats black & grey water) (Mini-L unit not supplied).

Desalinators "SEA RECOVERY" 1 x 1800 gal/day reverse osmosis type Coral Sea

SM3/SW/S1-V model

Fresh Water 'AQUAFINE' or equiv ultra fine water treatment + 'Harmsco' final

Filter:

charcoal filter

Refrigeration

Commercial fridge & freezers in Galley area.

Batteries:

Starting - 2 sets of 2 x 12volt (series connected) House/Aux's - 2 sets

of 2 x 12 volt (series connected)

Battery Charging

System:

Ships emergency 24V supply charger system is provided via dual automatic charger systems. The emergency radio battery on sundeck

has separate charger.

Exhaust System: Wet Exhaust through side's hull / auto under water bypass at running speed for main engines (sound insulation lagging is fitted to mufflers to reduce noise.

Other **Equipment:**

Hydraulic operated S/S telescopic, retractable gang plank passerelle, teak decked / hand rails, fairy lights and motions, located at stern starboard corner.

A removable light weight side accommodation platform for entry from Wharf or tender is proved, can be fitted to port or starboard, and is fitted with self levelling stairs access.

Swim platform is fitted with lightweight, removable ladder and s/s handrails and teak decking.

Stern **Bulwark** Doors:

Doors:

Flush type, hydraulically operated with s/s sensors connected to bridge panel and locking dog safety system, raise/lower indication. The stern door is fitted with an automatic polished aluminium crossover platform to bridge step off to swim platform, light weigh aluminium swim stairs and s/s removable stanchions.

Flush type, 180° motion, to fit flush, when open, fitted with concealed

Side Bulwark s/s hinges & crossover plate, locking dogs and s/s sensors, connect to

bridge panel to indicate "locked or open safety" attachments for Side

accommodation access.

NAVIGATION & ELECTRONIC EQUIPMENT

Monitoring

Fully integrated LCD digital monitoring system, three colour display screens Software packages includes: Main Engines & Generator

System: Instruments, Controls & Faults - Bilge & Tank Levels - Navigation, GPS,

Charting – Speed, Temp's & other vital ships functions.

Radar 1: Furuno NavNet3D Model WFDBB Blackbox Radar 72 mile, 12KW, SMAP

6 foot array

Radar 2: Furuno NavNet3D Model DR56A Blackbox Radar 64 mile, 6KW, CMAP 4

foot array

Magnetic C-plath Venus, magnetic compass, console mount, 1 Degree Card B +

Compass: Correction Capsue 50mm 1 degree card, B+C correction capsule

Auto

Identification Furuno FA-150 AIS (latest marine standard requirement)

System:

Depth & 1 Furuno DFF.11 Network Sounder 50/200 HI depth & multifunction

Wind display,1 Smart sensor transducer, depth & temperature, 3 Simrad

Instruments IS15 Compass Instrument Head, 1 CV3F Windsensor with NMEA

: output

Colour Depth

Sounder: Furuno BBFF1 1 KW black box Network sounder

Navtex

Receiver:

Furuno NS-300 Navtex Receiver 24 Volts Dc with NX-3HD Antenna

Auto Pilot : Furuno Navipilot 700 Autopilot FAP7001 Primary Control Unit FAP5002

Processor Unit. FAP6111 Rudder Reference Unit PG500R Sensor unit

Satellite

Compass & Furuno SC-50 Satellite Compass

GPS:

GPS: IMO Approved, Furuno GP-150D IMO WAAS/GPs/DGPS Receiver

GPS &

Heading Data 3 Furuno IF-2500 NMEA Interface unit.

Distributors:

Furuno LH-3000 Loudhailer, 30 Watt, 12 volt DC + 2 x bogen SP308A

Horn Speakers, 30 watt

Satellite

Thrane & Thrane Fleet Broadband 250 with sailor antenna, Satellite

Telephone system

Broadband

Thrane & Thrane Broadband 500 with sailor antenna

HF/SSB Radio Furuno FS-1570 MF/HF DSC/SSB Radiotelephone, Comrod AT82D 8

meter whip antenna Furuno FAX5 Active DSC watch antenna

Equipment : Shakespeare 5220 8 foot whip for FAX5

Inmarsat C: Furuno Felcom 15 Inmarsat C, Furuno OO-510 printer

VHF Radio

Furuno FM-8800S DSC VHF Radiotelephone, 3 Morad VHF156HD VHF

Andrey Shestakov ShestakovYachtSales.com/en Tel: +1(954)274-4435 (USA) andrey@shestakovyachtsales.com

Antenna, 6 ICOm IC-M88-01 VHF Handheld Radios with BC-147E, 12 **Equipment:**

220 VAC Charger Two seatel coastal T24 Satellite antenna 29 inch Dome c/w Euro Quad Satellite TV

Feed System:

1 each Panasonic KX-TAW848 Telephone system 4 lines, 8 extensions,

Telephone 10 each KX-T7736 Speaker Phone, 2 KXTD7 Multiline wireless phone, System:

main distribution frame, shore line connection box symbol 432.1,

engine room ring detector, BER2000

Naval Central Antenna Television/Radio entertainment system

TV/Radio comprising: Mark 32ALC TV/AM/FM antenna W/25 meter cable, CA3050

Antenna & Cabinet, PB3222 220/110 VAC Power supply, A3250/0 TV amplifier, Distribution A3251SS TV Amplifier Hi VHF, USA CATV, 3550/0 TV amplifier UHF,

A355 AM amplifier, OF3581 Output filter, ASAVM24 4 channel UHF **System:**

modulator

ELBEX Security/CCTV system, 220 VAC, EXC7/4 colour fixed Ball

camera, 4.5mm lens (stern entrance), EXC9/6 colour fixed Ball camera, 6mm lens (passarrelle), EMB9-R-W mount for ball camera, EXC575/4

CCTV Colour pan/tilt camera, 4mm lens (engine room), EXC7207MCOW

Security colour day/night camera PTZF (Stern), EXC7207MROW day/night System: camera (mast) ETC20 telemetry converter for EXC7207, EXS128

switcher, EXSQ244 Quad Switcher, EDM900TML Pigtails, EP-2409 Camera power supplies, 220VAC, IR sensors, Tote vision LCD-801 7.9

inch LCD monitor, Tote vision LCD-1510V,15.1 inch LCD monitor.

Public address systems, consisting of 14111-1500 central unit - 2

Entertainment channels, 120 watt amplifier, 1 shore 527B paging **PA System:**

microphone, 17 Bogen S810 70V 15 watt flush speakers & grills, 2 pair

polyplaner MA6600 weatherproof speakers.

1 Jotron Tron 405 cat 1 406 MHZ EPIRB, 1 Simrad SA50 SART, Icom Safety

IC-GM 1600 GMDSS Survival Craft VHF Icom BP234 Spare lithium **Equipment:**

battery.

ICOM IC-M424 VHF/Hailer, Bogen SP308A PA 30 watt Hailer Horn, **Tender Boat**

Pacific aerials P6079 Ss antenna mount, ACR RKB32 Category 1 406 **Equipment:**

MHZ EPIRB

Airhorn 'Kahlenberg" or equiv and air compressor with auto safety Foghorn:

Signals

5 Front windows fitted with synchronized pantograph wipers, arms Wheelhouse

and blades. Complete with, washers system and master control pane wipers:

Chronometer Yes Chromed Brass

Barometer: Yes Chromed Brass

Binoculars: 1 set night and 1 set day

Bell: 300mmØ cast bell bronze chromed & donger Service Stratos communications / T.B Confirmed (Owners selection)

Provider:

Monitors:

"Freetonics" – Electronic monitoring packages and 20 inch screen

monitors to be fitted.

LIFE SAVING APPLIANCES

Bilge Pump

Twin submersible pumps systems in each compartment: AC/DC with (Main/Emerg)

automatic level switch control system

Fire Pump:

2 x 20 m³/H @ 14 M head Fi.Fi. / deck, anchor, wash - Horiz Centrifical,

self priming bilge pumps 4 KW IP55 motor LLOYDS + MCA compliance

Fire Pump

Diesel driven 20 m³/H @ 14 M head single cylinder 2KW air Cooled,

(Emergency) manual start, incl, fuel oil tank, silencer base mounted in lazzerette (Self

contained unit for easy removal by hands) Lloyds + MCA compliance.

Fire

Extinguishers Assorted accommodation extinguishers, engine room CO² System (EX)

Fire Hydrants 4 hoses and spray nozzles (EX)

Bilge Alarm: Each watertight section fitted with alarm to wheelhouse (EX)

Smoke

Alarms:

Fitted throughout, connected to central alarm console.

Security CCTV with cameras on aft deck on mast head, and engine (EX) room

with alarms fitted. System:

Flags: National Flags and International code flags (EX)

Life Rafts: 4 x 8 man Viking inflatable rafts or similar approved type (EX)

Life Jackets: 16 adults, 6 children, with reflective tape and lights (EX)

Lifebuoys: 6 (2 with lines and 2 with lights) (EX)

Tender

1 x "Williams" or equivalent 4.5 M - 7 person (white) with centre Guest (used

as Rescue console with orange removable strips (EX)

Boat):

Bow Davit: OPACMARE Davit 1.5 tonnes @ 4.5 mtr rad, mounted on crew deck

Sundeck

OPACMARE fly bridge Davit type 3026/47 al 800kg @ 4.4m rad on Davit (Extra)

Sundeck (base & reinforced structural work completed)

Medical Kit, stretcher, torches, flares, etc. Full safety (EX) equipment

Other: including fire extinguishers, fighting systems etc to meet LLOYDS, MCA and flag rules.

RIGGING / MOORING

Mast: Lightweight aluminum central mast, incorporating a shower

Anchors 2 x 200 kg HHP galvanized (Equip No. 140) with s/s anchor pockets and

bow protector.

Chain: 2 x 137.5 metres long x 19mm U2 stud link galvanized.

Anchor 2 x "Muir" VRC 11000/185/45° brake integrated BSE (CW) Hydraulic motor

Winches coupled to heavy duty gearbox, dog clutch drive system gypsy and

: warping drum fitted with brake, chain guide and chain stoppers

Docking Capstans

2 x "Muir" VC/8000 vertical mooring capstans / hydraulic with heavy duty

gearboxes.

Fenders Storage systems fitted on the insides of fully lined bow deck for 1.5 x 700m

: Ø

Miscellaneous

Space and mounting frames are provided in the Engine Room for the Air-conditioning compressor units; two (A15) - each 15 ton capacity sealed, marine compressor packages. The two units can be operated together or independently as required, Marine Type, salt water cooled and connected to a chilled water, Ring Main system, to individual fan coil units in each room or area. The fan coils are temperature adjustable in each compartment, two chilled water, air make-up unit 48,000 BTU to provide fresh air. Buyer supply 1 x 300 litre, 3 element hot water system (stainless steel tank) (engine room)Full range of "SMEG" stainless steel galley equipment including: - Twin ovens, Barbeque Griller, Deep Fryer and Glass Ceramic Cooking Top, Range Hood is fitted with extraction fans & two Automatic Fire Dampeners (certified cleanable) and s/s filters. Engine spares and special tools (essential only) work bench/washer Timber teak flooring is provided in Sunlounge, Wheelhouse, Galley, Crew & Captains areas (Varnished) LED Ceiling lighting in crews areas, captains areas, galley, wheelhouse, sun lounge and interior areas is fitted, including emergency 24 volt LED lights. "MAYTAG" 10 gal. washing mach/dryer in laundry Wesco Navy Marine Dishwasher in Galley Commercial Fridge/Freezer, and in-sink-Macerator.

STERN GARAGE

The yacht has a full beam width Garage with 'Hydraulically operated Watertight Stern Door', 3 meters \times 2 meters in size, which acts as the swim platform when open. The

Garage area is large enough for one twin seater Jetski (not included) and water sports equipment (not included), access is via steps from main deck, through a full size watertight door. The stern door is hydraulically, power operated and fitted with automatic locking dogs & sensors which relays to the bridge to indicate, open / closed position. The garage is fitted with a double elbow, Jib crane (400 kg SWL) for lifting sports equipment to and from the water, stanchion stowage is fitted.

HULL EXTERNAL

Hull and superstructure paintwork is Mirror Finished using "Awlgrip" marine products "Snow White". Both Hull and Superstructure are filled shaped and faired with mirror finish using Polyester Urethane Marine Top Coatings applied by spray by a European Master Painter and represent a beautiful seaworthy smooth shape finish coated.

The stern gear is well designed, of the highest quality materials and fitted well, with the propeller selection skewed and handed 4 blades to minimize vibration. Rudders are offset outboard to maximize turning short with full helm, and also to facilitate drawing the propeller shaft without removing rudders.

All external deck areas and stairways are decked with 15mm thick, kiln dried, quarter sawn Teak, Fixtech glued to decks, with all planks joined by Glued Finger Joints, corked and sanded smooth.

All decks to be bleached to even colour, and finally sanded at handover.

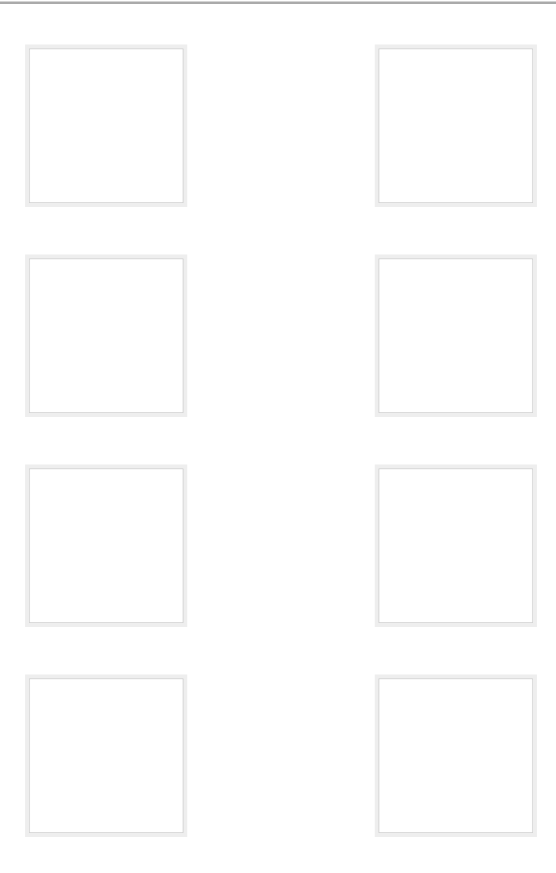
Exclusions

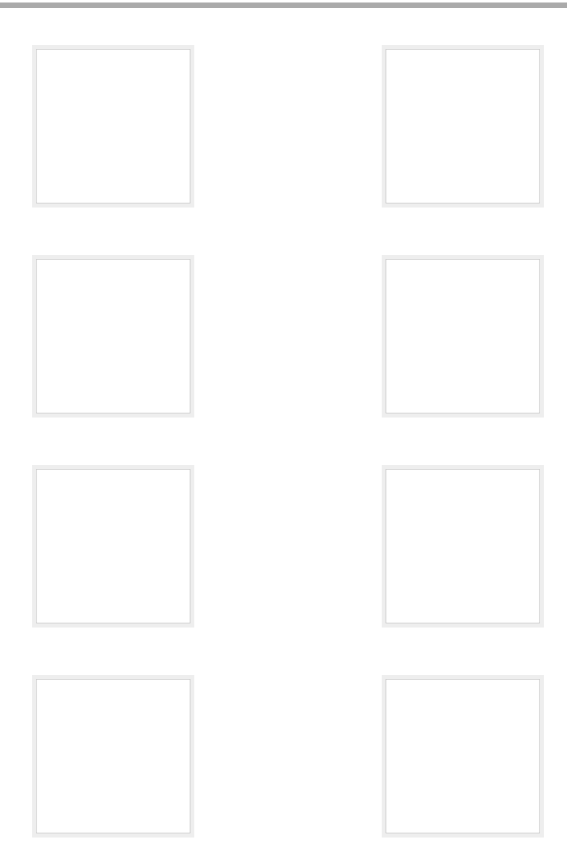
Owner's personal belongings.

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:

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