

WALKING IN THE RAIN — MOTOMAR LAVAGNA



Builder: [Motomar Lavagna](#)

Year Built: 1973

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: France

LOA: 54' 2" (16.50m)

Beam: 14' 8" (4.46m)

Max Draft: 4' 0" (1.20m)

Cruise Speed: 12 Kts. (14 MPH)

Max Speed: 15 Kts. (17 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **WALKING IN THE RAIN — Motomar Lavagna** 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 **WALKING IN THE RAIN — Motomar Lavagna** 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 | 4 |
| Accommodations | 4 |
| Hull and Deck Information | 4 |
| Engine Information | 4 |
| DETAILED INFORMATION | 5 |
| Mechanical | 5 |
| Accommodations | 5 |
| Galley | 5 |
| Electronics | 5 |
| Audio & Visual Equipment | 5 |
| Deck Equipment | 5 |
| Safety & Fire Protection | 6 |
| Tenders | 6 |
| Remarks | 6 |
| Exclusions | 6 |
| Disclaimer | 6 |
| PHOTOS | 7 |
| CONTACTS | 11 |
| Contact details | 11 |
| Telephones | 11 |
| Office hours | 11 |
| Address | 11 |

SPECIFICATIONS

Overview

This yacht was designed during the first half of the 20th century. They were designed as patrol pilots and after the Second World War the concept was converted into pleasure boats. The 53-foot motor yacht is a classic day cruiser built in wood with a fly bridge deck. Motomar Lavagna was a small shipyard based in north Italy and WALKING IN THE RAIN's is the only blue hull still existing in the series Motomar 53. The main deck's spacious interiors are elegant, as her cabins were designed with generous headroom to ensure guests are always comfortable. There are three cabins, the master cabin and two double cabins capable of accommodating 6 guests. For enjoying the outdoors, WALKING IN THE RAIN offers a sunbathing area within the sun deck surrounded by open air spaces and another sunbathing area forward on the deckhouse. This is the perfect day cruiser to enjoy the Mediterranean coast with family and friends.

Basic Information

Category: Motor Yacht

Model Year: 1973

Year Built: 1973

Refit Year: 2017

Refit Type: Repaint, other improvements

Country: France

Fly Bridge: Yes

Dimensions

LOA: 54' 2" (16.50m)

LWL: 51' 9" (15.76m)

Beam: 14' 8" (4.46m)

Max Draft: 4' 0" (1.20m)

Speed, Capacities and Weight

Cruise Speed: 12 Kts. (14 MPH)

Cruise Speed Range: 300

Max Speed: 15 Kts. (17 MPH)

Gross Tonnage: 31 Pounds

Water Capacity: 105.6688208 Gallons **Fuel Capacity:** 528.344104 Gallons

Fuel Consumption: 18.49204364
Gallons

Accommodations

Total Cabins: 3

Sleeps: 6

Crew Cabin: 1

Crew Berths: 2

Hull and Deck Information

Hull Material: Wood

Hull Color: Blue

Engine Information

Engines: 2

Manufacturer: Detroit Diesel

Model: 350 hp GM Detroit Diesel 8V71 N **Fuel Type:** Diesel
LP

DETAILED INFORMATION

Mechanical

Generators: 2x 7 kW (50 Hz) Kohler Generators hours: 90 Shore Power: 220V – 50 Hz – 2Ph – 12V Battery charger: MASTERVOLT 50/60 Hz Inverter: yes Boiler: 1x 100 l FER Fuel separator: 2 x RACOR Other machinery: Electric tender crane on aft deck with remote control MARCO POMPE Fresh water pump

Accommodations

Owner/ Guests: 6 guests in 3 cabins: 1 x master cabin 1 x portside guest cabin 1 x starboard guest cabin Crew cabins: 2 crew in 1 cabin Salon: 1 main deck Dining area: 1 aft deck

Galley

Fridges: 1x VITIFRIGO/ Galley Wine cooler: 1x FRIGONAUTICA/ Lazarette Cookers: 4x SMEG/ Galley Sink: 2 x INOX steel sink

Electronics

Communication and Navigation VHF: 1x NAVICOM, RT-650 GPS: GEONAV, 11 Elite Echosounder: RAYMARINE ST40 Analogic compass 1x DANFORTH Constellation Flying bridge console: Analogic instruments Engine Handles

Audio & Visual Equipment

Sound system: Pioneer Mosfet 50Wx4 Speakers: 2 x Marine Speaker on aft deck 2 x CGM on saloon

Deck Equipment

Anchor and mooring equipment: 1x S&C Chiavari electro driven windlass, 1x INOX steel danforth anchor 1x steel danforth spare anchor Winter bimini cover on aft deck Chains: 100m still chain Capstans: 1x DATA Windlass on aft deck Cranes: 200kg crane with remote control on aft deck Gangway: wood and steel with manual control – 180kg lift capacity Other equipment: 1x manual side boarding ladder Sunbathing area on flying bridge Sunbathing area on forward deck Sunbathing area on aft deck

Safety & Fire Protection

Life rafts: 2 Fire & Smoke detectors: 12

Tenders

Tender: Prestige 3.20m – 4 guests capacity - MERCURY 15hp outboard engine Toys: 1 x Kayak – 3 guests capacity Snorkeling kit

Remarks

5 Years Survey: RINA valid until July 2020 Maintenance work 2009: Total refit of the forward deck superstructure Maintenance work 2010: New teak on the aft deck

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: **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