

M54 — MONDO MARINE



Builder: Mondo Marine

Year Built: 2016

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: Italy

LOA: 177' 0" (53.95m)

Beam: 34' 10" (10.62m)

Max Draft: 10' 6" (3.20m)

Cruise Speed: 15 Kts. (17 MPH)

Max Speed: 17 Kts. (20 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **M54 — Mondo Marine** 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 **M54 — Mondo Marine** 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
Basic Information	3
Dimensions	3
Speed, Capacities and Weight	3
Accommodations	3
Hull and Deck Information	3
Engine Information	4
DETAILED INFORMATION	5
HIGHLIGHTS	5
Mechanical	5
Navigation Equipment	5
Communications Equipment	7
Current Construction Stage	9
Exclusions	9
Disclaimer	10
PHOTOS	11
Layout	12
Upper gym elevator option	13
CONTACTS	14
Contact details	14
Telephones	14
Office hours	14
Address	14

SPECIFICATIONS

Basic Information

Category: Motor Yacht

Sub Category: Tri-Deck

Model Year: 2016

Year Built: 2016

Country: Italy

Helipad: Yes

Dimensions

LOA: 177' 0" (53.95m)

Beam: 34' 10" (10.62m)

Max Draft: 10' 6" (3.20m)

Speed, Capacities and Weight

Cruise Speed: 15 Kts. (17 MPH)

Max Speed: 17 Kts. (20 MPH)

Gross Tonnage: 820 Pounds

Water Capacity: 6075.957196 Gallons

Fuel Capacity: 24568.000836 Gallons

Accommodations

Total Cabins: 6

Sleeps: 12

Captain Cabin: True

Crew Sleeps: 12

Hull and Deck Information

Hull Material: Steel

Hull Configuration: Full Displacement

Exterior Designer: Luca Dini Design

Interior Designer: Luca Dini Design

Engine Information

Engines: 2

Manufacturer: Caterpillar

Model: CAT 3516B, 2682HP

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

HIGHLIGHTS

- 18 months delivery - Interior to be chosen - Steel hull AH36 - 820 GRT - Full displacement
- Elevator servicing all decks - Helipad - Massive sundeck - Accommodation for up to 12
guests in 6 cabins - Tender garage

Mechanical

Engine Type: 2 X CATERPILLAR 3516B-HD DITA SCAC (series II), 2682HP

Power: C rating (max cont rating) 2000 kW (2682 HP) at 1600 rpm Each engine is elastic mounted on RD214 mounts (45 shore) in order to absorb vibrations. BOW THRUSTER Bow thruster ABT TRAC maker, electric driven by abt. 110 kW motor, two propellers, tunnel diameter abt 800mm

STABILIZERS

At anchor (Zero Speed) and under-way stabilizers

Navigation Equipment

GMDSS communication antenna and equipments Automatic telephone system
Interphone system Magnetic telephone system Closed circuit TV system Service bell system
Data network system Radar n° 1, consisting of:

Furuno XN-12AF antenna unit,

Furuno RPU-013 Processor unit

Furuno RCU-014 control unit

Furuno ARPA board 19" monitor unit,

Interfaces with NMEA distr., Speedlog, AIS, Gyrocompass, avigation PC (Transas)

Radar n° 2, consisting of:

Furuno XN-12AF antenna unit,

Furuno RPU-013 Processor unit

Furuno RCU-014 control unit

Furuno ARPA board 19" monitor unit,

Interfaces with NMEA distr., Speedlog, AIS, Gyrocompass, avigation PC (Transas) Gyrocompass system, consisting of:

Simrad GC85 gyrocompass,

Simrad GC85 Control Unit,

1 Gyro repeater in wheelhouse

1 digital display in Emergency Steering Gear Interfaces with NMEA distr., with autopilot and radars

Connection to UPS

Autopilot system consisting of:

Robertson J50 processor Unit, interfaced with NMEA distr. gyrocompass and steering system

Robertson AP 50 Control Unit

Robertson RF35 Flux gate in wheelhouse

2 x Robertson FU50 follow-ups on the wing stations

GPS system n° 1, consisting of:

Furuno antenna unit

Furuno GP-150 display unit

Interafces with NMEA distr. systems

GPS system n° 2, consisting of:

Furuno antenna unit

Furuno GP-150 display unit

Interafces with NMEA distr. systems

Furuno MD-550 NMEA Buffer

Transas system, consisting of:

Navigation PC with Navichart 3000 ECS

Trackball and cordless keyboard

19" monitor unit

Transas Naviconning system, consisting of:

Naviagtion PC with naviconning 3000

Trackball, cordless keyboard and 19" monitor unit in wheelhouse

AIS system, consisting of:

Furuno GPS and VHF antenna Furuno FA-150 display unit

Furuno FA-150 transponder unit

Echosounder system FE-700, consisting of:

Furuno FE-701 control unit

Furuno FE-502 distribution box, with Furuno 50/200 kHz transducers at hull

Speedlog system, consisting of:

Furuno DS800 control and display unit

Furuno DS 801 terminal board, with Ewather station, consisting of:

Furuno PB-150 weather station

Digital display RD 30 multidata

Communications Equipment

VHF system n° 1, consisting of:

1 Banten DC/MLL VHF antenna RX

1 Banten DC/MLL VHF antenna TX/RX

Furuno FM8800 control unit

VHF system n° 2, consisting of:

1 Banten DC/MLL VHF antenna RX

1 Banten DC/MLL VHF antenna TX/RX

Furuno FM8800 control unit VHF system n° 3, consisting of:

1 Banten DC/MLL VHF antenna

Icom ICM421 control unit

SSB system, consisting of:

Banten AT7 antenna

Banten AT7 load antenna RTX, with furuno antenna tuner

Furuno FS 1570 T transceiver unit

Furuno FS1570T control unit

External loudspeaker

Navtex system, consisting of:

Furuno NX-7H antenna

Furuno NX-7001 receiver unit

Furuno NX-700 display unit

Inmarsat C n° 1 system, consisting of:

Furuno Felcom 15 antenna

Furuno Felcom 15 control unit

Furuno Felcom 15 printer unit

1 distress alarm unit

1 distress alert control unit

2 x SSAS IC307 alert unit (one in Captain's cabin)

Inmarsat C n° 1 system, consisting of:

Furuno Felcom 15 antenna

Furuno Felcom 15 control unit

Furuno Felcom 15 printer unit

1 distress alarm unit

1 distress alert control unit Safety system consisting of:

2 handheld VHF GMDSS radio

1 EPIRB

1 SART

Current Construction Stage

- Hull steel carpentry – COMPLETED
- Aluminum superstructure 5083 h321-h111 – COMPLETED FOR THE 95%
- Hull and all steel parts fairing – COMPLETED
- Main deck fairing – COMPLETED
- Main engines – ON BOARD
- Main Generators – INSTALLED
- ZF Gear Box – ON BOARD
- Shaft Lines – INSTALLED
- Rudders – INSTALLED
- Bow Thrusters – INSTALLED
- Fins Stabilizers – ON BOARD
- Air Conditioning Main Unit in Engine Room – INSTALLED
- Fresh water system – INSTALLED
- Transom door with all its system – INSTALLED
- Gangboard – INSTALLED
- Lift for tender hauling and launching system – INSTALLED
- Crane for forward tender hauling and launching – INSTALLED
- Bollards and moorings winches – INSTALLED
- Compartmentation – COMPLETED, READY TO START WITH THE INSULATION

Exclusions

Owner's personal belongings.

Disclaimer

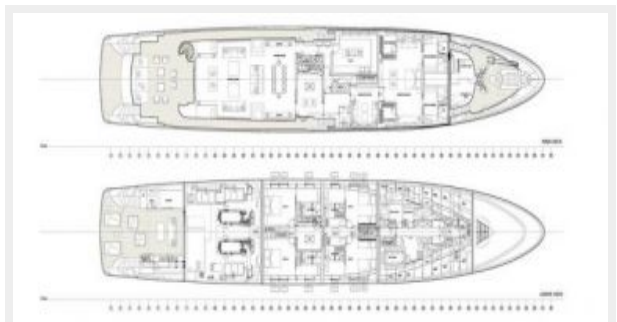
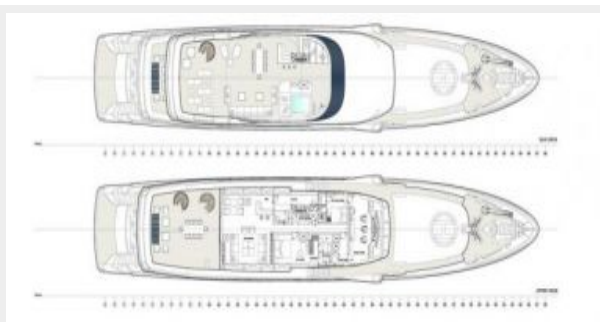
The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

PHOTOS

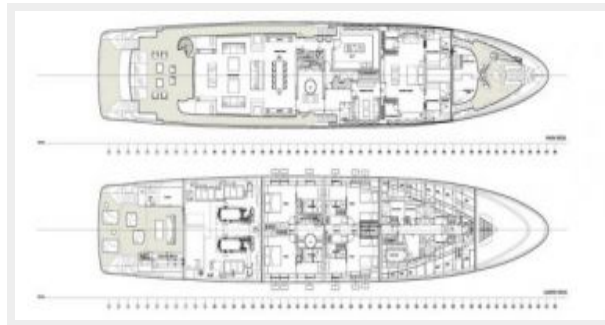
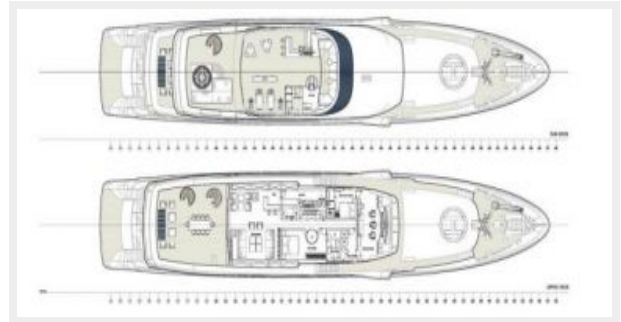




Layout



Upper gym elevator option



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