



M50 GTO — MONDO MARINE



Builder: [Mondo Marine](#)

Year Built: 2016

Model: Motor Yacht

Price: ~~Price On Application~~ Off the market

Location: Italy

LOA: 164' 1" (50.00m)

Beam: 29' 7" (9.00m)

Max Draft: 7' 3" (2.20m)

Cruise Speed: 22 Kts. (25 MPH)

Max Speed: 23 Kts. (26 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **M50 GTO — Mondo Marine** from our catalogue. Presently, at **Atlantic Yacht and Ship 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 **M50 GTO — 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
Overview	3
Basic Information	3
Dimensions	3
Speed, Capacities and Weight	3
Accommodations	3
Hull and Deck Information	4
Engine Information	4
DETAILED INFORMATION	5
M50 GTO - Overview	5
Shipyard Overview	5
Values	5
Exclusions	6
Disclaimer	6
PHOTOS	7
CONTACTS	9
Contact details	9
Telephones	9
Office hours	9
Address	9

SPECIFICATIONS

Overview

Ground breaking design by Italian Designer Luca Dini which debuted at the Monaco Yacht Show in Sept 2013. This design features sleek lines, unique flush transom the opens to reveal an expansive beach club area. Engine options include either MTU 16V 4000 or 2000 Series depending on the overall top speed the client desires. Light Alloy hull & superstructure gives her a top speed of 23+ knots, with a range of 3,200nm at more economical speeds. Truly destined to be a success.

Basic Information

Category: Motor Yacht

Model Year: 2016

Year Built: 2016

Country: Italy

Dimensions

LOA: 164' 1" (50.00m)

Beam: 29' 7" (9.00m)

Max Draft: 7' 3" (2.20m)

Speed, Capacities and Weight

Cruise Speed: 22 Kts. (25 MPH)

Cruise Speed Range: 3200

Max Speed: 23 Kts. (26 MPH)

Gross Tonnage: 370 Pounds

Water Capacity: 3117.2302136 Gallons

Fuel Capacity: 21133.76416 Gallons

Accommodations

Total Cabins: 5

Sleeps: 12

Total Heads: 7

Captain Cabin: True

Crew Sleeps: 9

Crew Heads: 5

Hull and Deck Information

Hull Material: Aluminum

Exterior Designer: Luca Dini Design

Interior Designer: Luca Dini Design

Engine Information

Engines: 2

Manufacturer: MTU

Model: 16V 4000 M93L

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

M50 GTO - Overview

Ground breaking design by Italian Designer Luca Dini which debuted at the Monaco Yacht Show in Sept 2013. This design features sleek lines, unique flush transom the opens to reveal an expansive beach club area. Engine options include either MTU 16V 4000 or 2000 Series depending on the overall top speed the client desires. Light Alloy hull & superstructure gives her a top speed of 23+ knots, with a range of 3,200nm at more economical speeds. Interior decor can be completely customized by the client who is welcome to invite his personal designer to work alongside the Mondo Marine in-house team of engineers & designers with Luca Dini. Truly destined to be a success with her combination of expansive exterior deck spaces, speed, performance, Italian style & design. Estimated build time is 30 months from the time contracts are completed. Pricing is available upon request.

Shipyard Overview

Mondo Marine designs, constructs and carries out the engineering to its yachts at its production site at Savona. The yard is positioned on the sea front and stretches over 35,000 square metres, 9,500 of which are covered. There are wharves stretching over 100 metres in length to accommodate maxi yachts. There is a 820-ton travel lift, one of the largest in the Mediterranean, and a 300-ton cradle. We are currently constructing new warehouses and will soon begin restructuring our offices.

Values

FULL PRODUCTION CYCLE Mondo Marine produces every element of its yachts, starting with the cut of the metal of the hull. Every detail of the yachts showcases the excellence of production and the pure Italian style. The yard exports worldwide. The workings on the aluminium and steel are done internally. **QUALITY AND SAFETY** The work is carried out to extremely high standards, in line with ABS, Lloyd's Register and RINA. This guarantees precision and perfect linearity of construction as well as controls over the standards and ensures delivery on time.

TECHNOLOGY The MONDO MARINE ENGINEERING division carries out the installation of the most technologically advanced onboard systems as well as conducting naval engineering research into water lines and hydrodynamics. This makes it possible for Mondo Marine to create extraordinary powerful yachts that are fast and silent, making navigation extremely safe and comfortable. **ENVIRONMENTALLY FRIENDLY** Some 62 yachts have rolled off the slips to date. Among these is the famous Tribù, the first yacht to be awarded the Green Star certificate of environmental standards by RINA. This allows the owner to document his respect for the environment by fulfilling a series of rigorous technical criteria.

Exclusions

Owner's personal belongings. Owner's personal toys, including but not limited Jet-skis, Tenders, Sea Bobs, Fishing & Diving equipment.

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



SPECIFICHE TECNICHE		TECHNICAL SPECIFICATIONS	
DATI GENERALI		GENERAL DATA	
PROGETTO MARINALE:	MONDO MARINE ENGINEERING	YACHT ARCHITECTURE:	MONDO MARINE ENGINEERING
DESIGN INTERIO:	UNICA ONE DESIGN	INTERIOR DESIGN:	UNICA ONE DESIGN
CERTIFICATO DI CLASSE (RINA):	C 01 HULL MANUFACTURING Navigation	SEA CLASS (RINA):	C 01 HULL MANUFACTURING Navigation
BAVIERA:	IMO DESIGN - COMPLIANCE 013	FLAG:	IMO DESIGN - COMPLIANCE 013
MATERIALE COSTRUZIONE SCOFI:	ALUMINIO	HULL MATERIAL:	LIGHT ALLOY
MATERIALE COSTRUZIONE SCHEMATICITRUSAL:	ALUMINIO	SUPERSTRUTTURE MARINALE:	LIGHT ALLOY
DATI TECNICI		TECHNICAL DATA	
LUNGHEZZA FISSO (FTO):	60,00 m - 193,5 ft	LENGTH OVER ALL:	60,00 m - 193,5 ft
LARGHEZZA MASSIMA:	9,50 m - 31,15 ft	BEAM OVER ALL:	9,50 m - 31,15 ft
FRASCAGGIO MASSIMO:	3,20 m - 10,49 ft	DECK EXTENSION:	3,20 m - 10,49 ft
VELOCITÀ MASSIMA:	23 KNOTS	MAXIMUM SPEED:	23 KNOTS
VELOCITÀ DI CROCIERA:	21,5 KNOTS	CROSSING SPEED:	21,5 KNOTS
AUTONOMIA A 12 KNOTS:	3.200 NM	RANGE AT 12 KNOTS:	3.200 NM
CONSUMO:	60,00 L	FUEL CONSUMPTION:	60,00 L
CASSE ACQUA DOLCE:	11,000 L	FRESH WATER TANK:	11,000 L
MOTORI PRINCIPALI:	2 X 600 CV 4000 RPM/3	MAIN ENGINES:	2 X 600 CV 4000 RPM/3
POTENZA MASSIMA:	2 X 4,415 kW	MAXIMUM POWER:	2 X 4,415 kW
	2 X 2,400 HP @ 2.100 giri/min.		2 X 2,400 HP @ 2.100 rpm
SPAZIO-COCCA INTERNAZIONALE:	370 CM	INTERNATIONAL COCKPIT CLEARANCE:	370 CM



CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Atlantic Yacht and Ship Inc. Atlantic Yacht and Ship Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email: info@atlanticyachtandship.ru

Web: www.atlanticyachtandship.ru/en/

Telephones

USA: +1 954 274-4435

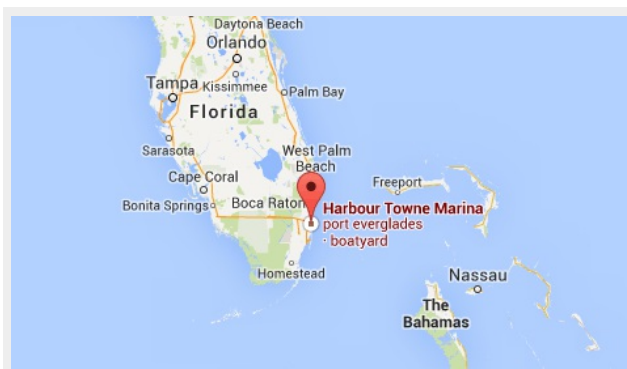
RUS: +7 495 766-6268

Office hours

Monday – Saturday: **9:00 - 21:00** EDT

Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St,
STE 213, Dania, FL 33004