

## **GALILEO 80** — ADMIRAL



**Builder**: <u>ADMIRAL</u> **LOA**: 262' 6" (80.01m)

**Year Built**: 2023 **Beam**: 42' 6" (12.95m)

Model: Motor Yacht Min Draft: 0' 0" (0.00m)

Price: PRICE ON APPLICATION Max Draft: 12' 0" (3.66m)

**Location**: United States **Cruise Speed**: 14.5 Kts. (17 MPH)

Max Speed: 16 Kts. (18 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **Galileo 80 — ADMIRAL** 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 **Galileo 80 — ADMIRAL** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435** 

Galileo 80 — ADMIRAL Page 2 of 13

# **TABLE OF CONTENTS**

TABLE OF CONTENTS	2
SPECIFICATIONS	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	4
Engine Information	5
DETAILED INFORMATION	6
OVERVIEW	6
STANDOUT FEATURES	6
HULL AND SUPERSTRUCTURE	7
MAIN MACHINERY	7
ELECTRICAL SYSTEMS	8
INTERIORS AND INSULATION	9
Exclusions	10
Disclaimer	10
PHOTOS	11
large_2608715	11
large_2614406	11
large_2614407	11
large_2614408	11
large_2614409	11
large_2614411	11
large_2614412	11
large_2614413	11
large_2614414	12
large_2614415	12

Galileo 80 — ADMIRAL Page 3 of 13

large_2614416	12
large_2614417	12
large_2614418	12
large_2614419	12
large_2614420	12
large_2614421	12
CONTACTS	13
Contact details	13
Telephones	13
Office hours	13
Address	13

Galileo 80 — ADMIRAL Page 4 of 13

## **SPECIFICATIONS**

## **Basic Information**

Category: Motor Yacht Sub Category: Displacement

Model Year: 2023 Year Built: 2023

**Country**: United States

## **Dimensions**

**LOA**: 262' 6" (80.01m) **LWL**: 0' 0" (0.00m)

**LOD**: 0' 0" (0.00m) **Beam**: 42' 6" (12.95m)

**Min Draft**: 0' 0" (0.00m) **Max Draft**: 12' 0" (3.66m)

**Clearance**: 0' 0" (0.00m) **MFG Length**: 0' 0" (0.00m)

## **Speed, Capacities and Weight**

Cruise Speed: 14.5 Kts. (17 MPH) Max Speed: 16 Kts. (18 MPH)

**Gross Tonnage**: 2000 Pounds Water Capacity: 10500 Gallons

Fuel Capacity: 39600 Gallons

## **Accommodations**

Total Cabins: 6 Sleeps: 14

Crew Sleeps: 21

## **Hull and Deck Information**

**Hull Material**: Steel

Galileo 80 — ADMIRAL Page 5 of 13

# **Engine Information**

Engines: 2 Manufacturer: CAT

**Model**: 3516B

Galileo 80 — ADMIRAL Page 6 of 13

## **DETAILED INFORMATION**

#### **OVERVIEW**

We are proud to exclusively present the new build 262' (80m) Galileo 80 for sale. This head turning design is one of three Admiral new build projects newly listed for sale with us. This striking five-deck steel hull supervacht is an impressive feat of design, combining a sleek profile with expansive spaces and luxurious on water living. She represents the pinnacle of Admiral and the Italian Sea Group's extensive design and construction expertise and is an unmissable opportunity to commit to a stand-out custom build. Able to welcome up to 14 guests in spacious en suite cabins, accommodation includes the 'owners loft' with a split level space and private sun deck and Jacuzzi. A modern and stylish interior is the work of the Admiral design team, with plenty of options for customization if desired. Numerous guest spaces include the main salon, upper salon and infinity lounge, with a zen and light-filled vibe throughout. Outdoor spaces include a huge beach club with a modern gym, for an on water work out, and direct access to the sea via the retractable swim platform. A large foredeck serves as a helipad while easily converting into a huge party space for entertaining. Inviting Jacuzzis are complemented by the huge pool on the main deck. Guests can take their pick from multiple dining spaces, seating areas and private spaces to retreat to. Impressive performance credentials include efficient propulsion, a range of 6000nm at cruising speed and top speeds of 16 knots. She is powered by twin CATT 3516B engines, complimented by zero speed stablizers for maximum comfort. This impressive new build design offers space, style and luxurious comfort. Ready to begin construction, she could be delivered to her new owner by 2023!

## **STANDOUT FEATURES**

- Enormous owners suite complete with full spa (sauna and steam room), gym, lounge area with bar, jacuzzi tub, giant wardrobe, and private owners balconey with hot tub.
- 6 stateroom layout able to sleep 14 guests comfortably
- 12 cabin crew accommodations able to sleep 22 crew.
- Guest Spa complete with sauna, steam room, gym, and massage room
- Cinema
- Beach Club with adjacent bar
- Tender Garage
- Elevator Swimming pool on the aft deck with ample poolside seating and lounging area
- All guest staterooms are located on the main deck or above proving natural light and superior views

Galileo 80 — ADMIRAL Page 7 of 13

Infinity pool on upper deck with large rotating sofas and bar

- Helipad
- Oversized jacuzzi on wheelhouse deck
- Upper dining area with seating for 12 guests
- Game room with bar

#### **HULL AND SUPERSTRUCTURE**

Steel and superstructure will be built in accordance with Classification Society Rules. All materials will be certified by Class.

Hull: Plates: mild steel Grade A and/or high tensile steel AH36 sand blasted and shop painted; Stiffeners and profiles: mild steel Grade A and/or AH36 sand blasted and shop painted.

#### Superstructure:

- Plates: Aluminium Alloy 5000 series
- Stiffeners and profiles: Aluminium Alloy 5000 and/or 6000 series

Stainless steel outfitting will be AISI 316L.

The hull will be divided into main watertight compartments and double bottom from Engine room bulkhead to forward watertight bulkhead collision. In general, hull and superstructure construction will me mainly longitudinal, with stringers spaced of 400 mm approx. Main transversal frames will be spaced 1.2 m approx. until collision blk.

The hull will be provided with the following shell doors:

- PS shell door for aft beach area
- PS & SB big shell doors for tenders
- PS shell door for people boarding
- SB shell door for rescue boat
- PS shell door for iet-skis
- PS & SB fwd shell doors for mooring operations

#### MAIN MACHINERY

The machinery and its installation will be according with the Yard standard and considering the requirements of Class and Flag Authorities.

The Engine Room to be provided with Engine control Room.

Machinery systems and equipment shall be designed, constructed, installed and

Galileo 80 — ADMIRAL Page 8 of 13

supplied according to the Manufacturer's in compliance with the requirements of the Classification Society and Flag Authority where applicable.

Flooring is to be of Aluminium Alloy or steel white painted checker plate panels.

All panels shall line up properly and checker plate patterns shall be aligned.

The engines will draw their combustion air from the engine room itself and the engine room will be charged with the correct airflow value.

The engine room ventilation (with the final number of fans and relevant technical characteristics) will be according to the ISO Regulation.

Mist eliminators to be provided in air intake

**Main propulsion system** The propulsion system consists of two (2) non-reversible Diesel engines four stroke, turbo charged, after cooled every main engines driving one (1) fixed pitch propellers through one (1) independent reverse reduction gearboxes.

2 x CAT 3156C (2 x 2350kW @ 1800 rpm) **Reduction Gear(s)** Two (2) reduction gearboxes are to be installed. The gearboxes are to be single input, single output configuration.

Gearbox to be free-standing and not close coupled to the main engines.

2 x ZF 7000 series

**Main Diesel generators** Three Main Diesel Generating sets to be installed with the following power:

3 x 360 ekW, 400V 50 Hz 3ph, normal duty

In general, the generators shall supply the necessary electric power to the network as follows:

Normal sea going N.2 gensets Maneuvering N.2 or 3 gensets Anchor-port N.1 gensets

#### **ELECTRICAL SYSTEMS**

A modern and complete marine electrical system will be supplied and installed in accordance with the aim and the details of this specification and in agreement with the Class and Flag Authorities. The O.R. will check the main feature the electrical system

Galileo 80 — ADMIRAL Page 9 of 13

before the commencement of the works on board. The materials are in accordance with IEC standard and the Manufacturer's standard.

A power management system for the diesel generator sets is to be provided.

Main generators will be provided with manual and automatic parallel system.

The electric system will be mainly composed by:

- No. 3 diesel generators each 360 ekW, 400V/50Hz/3ph
- No. 1 emergency generator
- No. 1 main switchboard
- No. 1 shore connection 280 kVA
- A suitable number of batteries for starting and emergency purpose.
- An Alarm, Monitoring and Control System (AMCS), to control, monitor and display all essential and relevant yacht functions.

The monitoring will be visualized touch screen monitor 21" in the Engine Control Room; Wheelhouse; Crew dinette.

## INTERIORS AND INSULATION

The layout of the yacht will be according to the General Arrangement plan. Quality and detailing of the interior will be according to the best shipyard and marine standards.

The interiors will be produced by CELI SpA.

All materials of the internal divisions (floors, bulkheads and ceilings) will be of first quality and suitable for their use; in order to contain weights, large use will be made of special materials offering at the same time good characteristics of lightness, strength and acoustical insulation.

Overheads panels will be connected to the structure through suitable supporting wood or aluminium frame.

Where necessary panels will be removable to permit easy access to piping and runners for electric wires.

Interior colors and covering materials will be selected by the Owner from Builder's selection of standard yacht interior samples, within the cost allowance reported hereinafter.

All sofas, chairs, armchairs and bed heads will be covered with high quality fabrics or leather, in compliance with Rules.

Galileo 80 — ADMIRAL Page 10 of 13

## **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.

Galileo 80 — ADMIRAL Page 11 of 13

# **PHOTOS**

large_2608715	large_2614406
large_2614407	large_2614408
lawa 2614400	lawa 2014411
large_2614409	large_2614411
large_2614412	large_2614411

Galileo 80 — ADMIRAL Page 12 of 13

large_2614414	large_2614415
large_2614416	large_2614417
large_2614418	large_2614419
large_2614420	
	large_2614421
	large_2614421
	large_2614421

Galileo 80 — ADMIRAL Page 13 of 13

## **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