

18.5 m 2023 Sirena 58, MYS  
€ 1,295,000 Tax: Not Paid  
Tjörn, Sweden



## Boat Details

Make:	<b>Sirena</b>	Class:	<b>Flybridge</b>	Guest Cabins:	<b>3</b>
Model:	<b>58</b>	Hull Material:	<b>Fiberglass</b>	Guest Heads:	<b>3</b>
Year:	<b>2023</b>	Drive Type:	<b>V Drive</b>	Fuel Type:	<b>Diesel</b>
Length:	<b>18 m 58 cm</b>	Beam:	<b>5 m 36 cm</b>	Max Speed:	<b>25 kn</b>
Price:	<b>€ 1,295,000 (ex VAT)</b>	Boat Location:	<b>Marstrand, Sweden</b>		
Condition:	<b>New</b>	Name:	<b>MYS</b>		

**Peter Johansson | Marstrand Yachts AB**

Hamngatan 25A, Marstrand, Sweden

Tel: **+46735430800**

info@marstrandyachts.com

www.marstrandyachts.com

## Description

SIRENA 58 benefits from the development of its efficient hull underbody, and having the best performance at a wide range of Froude numbers, from displacement mode up to planning condition. She is able to explore all corners of the world, cruising in comfort and safety with low fuel consumption.

The volume inside is quite ample for a yacht of her size. The joinery work built of high quality woods and fabrics, offers variety of options regarding its interior layout to maximize the joy of life at the sea according to every individual's needs.

**The Sirena 58-066** is a unique yacht with all the little extras and plenty of room for everyone. When you step through the large sliding glass doors at the stern, you step into a state-of-the-art kitchen with Miele appliances, cooktop and oven. There is also a wine fridge with space for 20 bottles.

From the galley, you continue into the spacious salon and the helm, all integrated on one level in an open floor plan with a lot of volume and a 360 degree view. Large windows run around the entire salon floor, which gives a fantastic view and light.

Throughout the boat there are high ceilings and standing height on both upper and lower decks. That is one of the unique things about Sirena, well proportioned surfaces and large volume.

On the lower deck you will find the three cabins; master, VIP and guest with a total of 6 spacious beds. All three cabins have their own unique layout with maximum comfort and a private toilet and shower directly connected to each cabin.

On the flybridge there is plenty of space for both privacy and social moments around the sofa, on the sun cushion or on the teak deck. From here you have an endless view and the boat driver can easily maneuver the boat with the best overview. With a complementary refrigerator and grill, the possibilities for cooking under the open sky are created. Likewise, there is also a fantastic outdoor shower here for those who feel like cooling off during the hot days of summer.

In the bow, a large sun pad spreads out where you can advantageously raise the backrests and thus create the ultimate sun bed. Here there is room for many in the party.

In the space at the stern of the boat you will find a combined washing machine/dryer. The space, which in this boat is used as storage, can be converted into an extra cabin. At the stern we have the raised and lowered bathing jetty, a very popular swimming spot for young and old alike. There is also room here for a dinghy, or why not a jet ski.

## Information & Features

### 2023 Volvo D11 (Engine 1)

Engine Type:	<b>Inboard</b>	Drive Type:	<b>V Drive</b>	Propeller Material:	<b>Bronze</b>
Fuel Type:	<b>Diesel</b>	Power:	<b>670 hp</b>		
Engine Hours:	<b>350</b>	Propeller Type:	<b>4 Blade</b>		

### 2023 Volvo D11 (Engine 2)

Engine Type:	<b>Inboard</b>	Drive Type:	<b>V Drive</b>	Propeller Material:	<b>Bronze</b>
Fuel Type:	<b>Diesel</b>	Power:	<b>670 hp</b>		
Engine Hours:	<b>350</b>	Propeller Type:	<b>4 Blade</b>		

## Dimensions

LOA:	<b>18 m 58 cm</b>
LWL:	<b>17 m</b>
Beam:	<b>5 m 36 cm</b>

## Weights

Dry Weight:	<b>33,500 kg</b>
-------------	------------------

## Speed

Cruising Speed:	<b>10 kn</b>
Max Speed:	<b>25 kn</b>
Range:	<b>900 nmi</b>

## Seating

Max Passengers:	<b>12</b>
-----------------	-----------

## Tanks

Fuel:	<b>2 x 1,800 l Stainless Steel</b>
Fresh Water:	<b>1 x 800 l Plastic</b>
Holding:	<b>1 x 450 l Plastic</b>

## Accommodations

Guest Cabins:	<b>3</b>
Guest Heads:	<b>3</b>

## Other

Flag Of Registry:	<b>Sweden</b>
Designer:	<b>German Frers</b>
Builder:	<b>Sirena Marine</b>

## Electrical Equipment

- Generator
- Inverter
- Shore Power Inlet

## Electronics

- |                     |               |
|---------------------|---------------|
| - Autopilot         | - Plotter     |
| - Cockpit Speakers  | - Radar       |
| - Compass           | - Radio       |
| - Depthsounder      | - Repeater(s) |
| - GPS               | - TV Set      |
| - Log-Speedometer   | - VHF         |
| - Navigation Center |               |

## Inside Equipment

- |                       |                     |                   |
|-----------------------|---------------------|-------------------|
| - Air Conditioning    | - Heating           | - Washing Machine |
| - Battery Charger     | - Hot Water         |                   |
| - Bow Thruster        | - Manual Bilge Pump |                   |
| - Deep Freezer        | - Microwave Oven    |                   |
| - Dishwasher          | - Oven              |                   |
| - Electric Bilge Pump | - Refrigerator      |                   |
| - Electric Head       | - Stern Thruster    |                   |

## Outside Equipment/Extras

- |                     |                  |
|---------------------|------------------|
| - Cockpit Cushions  | - Teak Sidedecks |
| - Cockpit Shower    |                  |
| - Cockpit Table     |                  |
| - Hydraulic Gangway |                  |
| - Lifteraft         |                  |
| - Swimming Ladder   |                  |
| - Teak Cockpit      |                  |

## Additional Equipment

- Joystick Control

## Semi-displacement hull

A semi-displacement vessel can take advantage of **increased power** and can achieve **greater speeds** when needed. Most of the time, semi-displacement vessel operates in displacement mode and is very fuel efficient.

Due to the lesser draft as compared to full displacement vessels, semi-displacement vessels have less “wetted surface area”, requiring less horsepower to propel the hull through the water. A semi-displacement hull can achieve about 35% more speed with the same engine load requirement as compared to a full displacement hull form, or conversely at the same speed use significantly less fuel and energy. The hard chine hull of a semi-displacement vessel is inherently more stable than a rounded bottom full displacement hull. Semi-displacement vessels are far more comfortable at anchor than any rounded bottom design.

## Structure design

The structural design is compliant to EN-ISO 12215. The hull, deck and superstructures are constructed in sandwich technology. Entire boat has been built using the vinylester resin infusion technique and assembled with structural adhesive engineered for marine application. Thanks to the vinylester resins maximum resistance to osmosis and better surface finishing Sirena Yachts is therefore able to provide a **5-year warranty against osmosis**. This construction technology reduces weight and improves construction quality and consistency. Deck and superstructure are made from **Carbon hybrid fabrics for improved lightness and strength**. Bulkheads are made in PVC sandwich and secondary bonded to the hull with lamination.

## Standard Equipment

### EXTERIOR

#### HULL

- External surface finished with high resistance white gelcoat
- Moulded with tunnel for bow thruster and reinforcement for stern thruster
- Waterline boot top in burgundy red
- Antifouling painting

#### FLYBRIDGE

- Hybrid carbonfiber flybridge
- Anti-skid surface finish standard  
Hinged access weathertight hatch in white aluminium and Plexiglas®  
ISO and ABYC compliant stainless steel handrails and pulpits
- Plexiglas® windshield
- U-shaped seating area for up to 6 people on starboard sofa, with storage underneath
- Table for up to 8 people, with teak laid top
- Mast for 18" 4kW HD radar, VHF antenna, horn and optional navigation equipment
- Shower with hot/cold water mix on mast
- Wetbar with sink
- Storage behind helm station
- Aft sundeck area for optional seating area and chaise longue
- Helm station with double seating
- Fore sundeck area with cushion and storage underneath
- Skylight for the lower deck stairs
- Helm station with high resistant grey gelcoat
- Navigation lights

#### Helm station equipped with:

- Steering wheel
- Garmin 10" MFD GPSMAP 8610
- Garmin GHS 11 VHF Radio
- Depth/Speed transducer
- Anchor windlass control
- Navigation/anchor lights switch
- 12V socket
- USB socket
- Interceptor control
- Chain counter
- Horn switch
- Compass
- Activation of bilge pumps
- Bow thruster joystick
- Fire extinguisher alarm panel

#### Monitoring system functions integrated in to chart plotter displays:

- Grey water level gauge
- Black water level gauge
- Fresh water level gauge
- Fuel tank level gauge
- Shore power connection status-alarm
- Tender lift platform position status
- Bilge high level alarm

## **SUPERSTRUCTURE**

- Hybrid carbonfiber superstructure
- Deckhouse with front and side visors
- Tempered laminated glass deckhouse windows
- Europa grey side windows and natural colour front windows
- Manuel sliding window in the helm station (port side)
- 2 windscreen wipers with washer
- Navigation lights (red, green)
- Sirena Yachts logo on deck house (port and starboard side)
- Courtesy lights on steps
- Skylight and manuel sunshade
- 2 lights on front viewfinder

## **FOREDECK**

- Stainless steel pulpit
- Anti-skid surface
- 2 stainless steel hawses
- 2 mushroom bollards
- Fixed bow anchor roller
- Stainless steel anchor shield on bow
- 1700W Lofrans anchor windlass with mooring support
- Ultra 45kg stainless steel anchor
- 75m high resistance chain with 10mm diameter
- Chain wash down system
- Self draining chain locker and housing for 8 fenders
- Sofa with removable cushions and storage underneath
- Sunbathing area with removable cushions and storage underneath. Stainless steel handrails and Plexiglas® cup holders
- 2 lockers around the sofa

## **SIDE WALKWAYS**

- Side walking areas and first steps of bow area entrance in teak
- 2 fuel fillers covered by GRP
- 2 stainless steel fairleads with cleats inside at mid-ship
- Fresh water filling inlet
- Black water deck suction discharge outlet
- Grey water deck suction discharge outlet



- Courtesy lights on steps
- Teak gunwale

#### **AFT COCKPIT**

- Teak covered steps from platform to cockpit
- Teak covered floor
- Cockpit cushions
- Side boarding gate on each sides
- Saloon door with 3 stainless steel panels (1 fixed) in tempered glass
- Flybridge access with a GRP teak laid stair
- Courtesy lights on steps from platform to cockpit
- 4 stainless steel fairleads
- 2 stainless steel mushroom bollards
- 2 Stainless steel and Plexiglas® gates with Sirena Yachts logo
- Cockpit sofa with cushions
- LED Spotlights under the flybridge with dimmer
- 2 watertight loudspeakers
- Manual activation of the fire extinguisher system
- Stainless steel handrails next to stairs
- Engine room access via GRP hatch
- Soft patch for engine and generator removal
- Access to aft storage area via GRP hatch on aft seat

#### **AFT PLATFORM / TRANSOM**

- Manual sliding swim ladder integrated in the platform
- Hydraulic tender lift platform with 400 kg working load capacity
- Teak Platform
- Glass on transom with integrated openable porthole
- Shower with hot and cold water mixer
- Fresh water shore connection
- 2 shore power sockets 63 A
- Maximum tender dimensions on the platform 3,45 x 1,77 m
- 2 stainless steel bollards

#### **INTERIOR**

##### **GALLEY**

- Galley at the entrance of saloon on starboard side
- Wooden flooring
- Low and high cupboards and bottle drawer starboard side
- Refrigerator and freezer 268lt (196lt +72 lt) at portside
- Storage area with shelves at port side
- Worktop in Corian
- Stainless steel sink
- Water mixer

- Four-hob glass ceramic cooktop
- Stainless steel pan holder
- Combi Oven
- Extraction hood
- LED spotlights
- Rubbish bin
- Curtain on the entrance door
- 1 AC socket

#### **SALOON / DINETTE**

- Carpet flooring
- U shape sofa and fixed table on port side
- L shaped sofa on starboard side
- Space to house TV lifting system at starboard side
- LED spotlights with dimmer
- Roman curtains on side windows
- Fusion Marine entertainment system
- TV antenna predisposition
- 2 AC sockets
- 2 loudspeakers
- Service and engine batteries switches and engine room lighting switch at the entrance port side

#### **Helm station equipped with:**

- Helm seat on port side
- Storage area next to helm station
- 1 AC socket
- 2 Panel cabinets for storage next to the helm station
- Steering wheel
- Garmin 10" MFD GPSMAP 8610
- Garmin GHC 20 autopilot control head
- Garmin GHS 11 VHF Radio
- Depth/Speed transducer
- Spotlights switch
- Wheelhouse electrical panel next to helm seat
- Windscreen washing switch
- Anchor windlass control
- Navigation/anchor lights switch
- 12V socket
- USB socket
- Interceptor control
- Bow-thruster joystick
- Chain counter
- Horn switch
- Fire extinguisher alarm panel



- Compass
- Monitoring system functions integrated in to chart plotter displays:
- Grey water level gauge
- Black water level gauge
- Fresh water level gauge
- Shore power connection status-alarm
- Aft storage door position status
- Tender lift platform position status
- Bilge high level alarm

#### **STAIR TO LOWER DECK**

- Carpet on steps
- LED lights
- Handrail

#### **OWNER'S CABIN**

- Located at a mid-ship
- Carpet flooring
- En-suite head
- 2 AC sockets
- Double bed
- Mattress
- 2 nightstands
- 2 full size wardrobes with hangers and shelves
- Full size mirror
- TV Antenna predisposition
- Vanity on port side
- Sofa on starboard side
- Storage unit on port side with drawers
- Storage on port side and starboard side
- LED spotlights
- 2 wall lights
- Roman curtains
- 2 scenic windows

#### **OWNER'S HEAD**

- Located on the forward starboard of the owner's cabin
- Private access form the owner's cabin
- Corian flooring in head
- Toilet
- Corian flooring in shower area
- Shower area with Plexiglas® door
- Shower head
- Shower mixer
- Washbasin

- Water mixer
- Bathroom counter top in Corian
- Mirror
- Cabinet underneath the sink
- Air extractor in shower
- LED spotlights
- 1 portlight
- AC socket with protection
- Toilet accessories
- Curtain

#### **VIP CABIN**

- Located on lower deck fore side
- Carpet flooring
- En-suite head
- Double bed with underneath storage
- Mattress
- 2 wardrobes with shelves on both sides
- TV Antenna predisposition
- LED spotlights
- 2 wall lights
- Roman curtains
- 2 scenic windows with one porthole each

#### **VIP CABIN HEAD**

- Located on starboard side with private access from VIP cabin
- Corian flooring in head
- Toilet
- Shower area with Plexiglas® door
- Shower head
- Shower support with adjustable height
- Shower mixer
- Corian flooring in shower area
- Washbasin
- Water mixer
- Bathroom counter top in Corian
- Mirror
- Cabinet underneath the sink
- Air extractor in shower
- LED spotlights
- 1 window with porthole
- Curtain
- AC socket with protection
- Toilet accessories

## **GUEST CABIN**

- Located on port side
- Carpet flooring
- Direct access to day head
- Twin beds with underneath storages
- Mattress
- 1 nightstand between two beds
- Full size wardrobe with hanging space mirror and shelves
- One portlight and scenic window
- Roman curtain
- LED lights
- 1 wall lights
- AC socket

## **GUEST'S / DAY HEAD**

- Located on port side
- Entrance from guest cabin and corridor
- Corian flooring in head
- Corian flooring in shower area
- Washbasin
- Water mixer
- Bathroom counter top in Corian
- Mirror
- Cabinet underneath the sink
- Air extractor fan
- Toilet
- Toilet accessories
- Shower solution
- LED lights
- AC socket with protection
- Window with porthole

## **AFT STORAGE AREA (OPT. CREW CABIN)**

- Access from aft cockpit via GRP hatch
- Free space for storage
- LED spotlight

## **ELECTRIC SYSTEM**

- Halogen free and self extinguishing cables
- Bounding system with 2 sacrificial anodes
- Grounding system
- Galvanic isolator
- 230V AC - 50Hz with 2x 63 A shore connection
- 24V DC - 12V DC with negative grounded
- Inverter 1000W - 24 / 230V - 50Hz

- Garmin Radome Radar 4 KW 18HD+

## **GENERATOR**

- 1 Cummins Onan generator 17,5kW - 50Hz (in the engine room)

## **AIR CONDITION SYSTEM**

- Air conditioning 78.000 BTU / h

## **PROPULSION SYSTEM**

- VOLVO D11 670HP x 2
- ZF 325 IV Gearbox (Ratio 2.037 :1)
- 63,5 diameter duplex F51 Shaft (Shaft angle 8 degree)
- Aluminium bronze P bracket
- 800 x 830 mm 5 blades propellers
- PSS Shaft seal

## **STEERING & MANOEUVERING SYSTEMS**

- Servo electric power assisted steering system and autopilot system
- Garmin autopilot system
- Rudder blade in aluminium bronze
- Dynamic automatic trim control via interceptors
- 8 kW variable bow thruster- 24VDC,D. 250 mm

## **SHORE POWER CONNECTION**

- Shore power socket 230V - 63A
- Power lines protected by dedicated GFCI circuit breakers
- 15 meter shore connection cable

## **BATTERIES**

- 8 x 95Ah batteries for service
- 4 x 180Ah batteries for engine start
- 1 x 95Ah battery for generator start
- 1 battery charger - 24V/80A for service
- 1 battery charger - 24V/30A for starting batteries
- 1 battery charger - 12V/15A for generator battery

## **BILGE SYSTEM**

- Nr. 1 x 24 V electrical bilge pump in engine room
- Nr. 1 x 24V automatic electrical bilge pump 24V in the accommodation area
- Nr. 1 manual bilge pump located at aft deck under mooring area. Two suction areas through a valve, one suction at accommodation area, one suction at engine room
- 4 Bilge level alarms
- 2 Bilge high level alarms
- Engine room emergency pump through a diverting valve fitted on engine seawater cooling line
- Each electric pump can be manually activated by switches placed in the helm station

## **FIRE EXTINGUISHING SYSTEM**

- Seafire Novec manual and automatic extinguishing agent in the engine room
- Automatic shut down system
- Alarm on helm station and flybridge dashboards

## **FUEL SYSTEM**

- 2 x stainless steel tanks (total 3.600 liters) located in the engine room
- Fuel level indicator for each tank on monitoring system
- Visual level gauge on port and starboard tanks
- 1 single separation filter for generator
- 2 single VOLVO separation filters for engines

## **FRESH WATER SYSTEM**

- Nr. 1 HDPE tank (800L)
- Self priming fresh water pump
- Tank level indicator and empty status integrated in the monitoring system
- 60 liters water heater 220V - 1200W
- Hot and cold water in all head rooms, galley, cockpit, flybridge sink and fly shower
- Cold water outlet in engine room
- Filling cap on the side-walking
- Shore fresh water connection

## **BLACK WATER SYSTEM**

- Nr. 1 HDPE tank 450 liters capacity
- Tank level indicator integrated in the monitoring system
- 3/4 and full tank indication in the heads
- Fresh water toilet flushing
- Holding tank discharge via suction on deck
- Overboard discharge of waste water via a dedicated line at the exit of the holding tank

## **GRAY WATER SYSTEM**

- Nr. 1 HDPE tank 225 liters capacity
- 3 sump tanks under masterhead
- 3/4 and full tank indication in the heads and galley
- Water drainage from showers and sink into tank
- Level sensor integrated into the monitoring system
- Water drainage via manifold (24V membrane pump)
- Manual/Automatic overboard discharge

## **SEA WATER SYSTEM**

- 2 sea water intakes with filters and valves for engine cooling system
- 1 sea water intake with filter and valve for generator cooling system
- 1 sea water intake with filter and valve for chain wash and deck wash system

## **ENGINE GAS EXHAUST SYSTEM**

- Water-cooled engine exhaust, thermal-insulated stainless steel manifolds

## **VENTILATION / EXTRACTION**

- Air inlet and outlet openings with a GRP cover on hull sides
- Nr. 2 24V air inlet fans at ventilation channel
- Nr. 4 24V air extraction fans at ventilation channel
- Mist eliminator at each channel

## **OTHER EQUIPMENTS**

- Four 12 meters mooring lines in 18mm diameter
- 8 fenders with 8mm diameter lines
- Fender covers with Sirena Yachts logo
- Owner's manual
- CE certificate
- Nr. 2 leather fender hook

## Installed Optional Equipment on Sirena 55-066

### MAIN SYSTEM

- Hydraulic bow thruster upgrade (instead of std electric version)
- Joystick control for engines and thrusters (main helm and flybridge)
- 3rd control station with joystick control on cockpit grp unit (OPT554 and SCN074 are required)
- Water maker predisposition
- Extra coundits connection engine room with mast and helms stations
- Fresh water deck wash system
- Diesel heating system (integrated with A/C system) **Kabola**
- Single Racor filter for main engines
- Inverter 2400W / 220V

### ELECTRONICS

- Garmin Platinum Package (Nr.2 x16" Chartplotters 1 for saloon 1 for flybridge, Open Array Fantom 54)
- Garmin Additional Nr. 1 x 16" Chartplotter for Platinum Package
- Garmin Class B AIS
- Garmin IP cameras in engine room and flybridge
- Electric searchlight with a control in main helm and flybridge
- KVH SAT TV system TracVision TV6 with 2nd (empty) dome

### EXTERIOR

- Electro-hydraulic folding radar totem mast (not selectable with OPT060)
- Fashion plates on each side
- Flybridge cushions table and dashboard covers
- Main deck cushions and table covers
- Cockpit winter cover
- Black mesh covers for windows
- Telescopic gangway - 4 meters
- Teak laid flybridge floor
- Teak laid foredeck floor
- Cradles in teak for tender - not installed
- Two electric capstans in cockpit
- Barbecue on flybridge wetbar
- Refrigerator in flybridge wetbar
- Cockpit GRP storage unit for refrigerator with 3rd joystick station or sink
- 2 x Varnished teak top exterior tables
- Fixed cockpit table with teak top
- 220V extra exterior socket (specify position)
- 4 x Folding chairs for cockpit

### INTERIOR

- Pantograph door at the stern
- Saloon electric hi-lo table with additional cushion convertible into bed (instead of std fixed and foldable table)
- Portholes in the master cabin



- MIELE galley appliances (fridge, cooker, oven, hood)
- MIELE Dishwasher in galley
- MIELE Washer-dryer (in aft storage area)
- Wine Cooler
- 2 reading lights per cabin
- 220V extra interior socket (each) (specify position)
- USB type socket (each) (specify position)

#### **VIDEO-TV-HI-FI**

- 43" Smart LED TV for master cabin
- 50" Smart LED TV for saloon
- Hi-lo system for 50" Smart LED TV in saloon
- Fusion RA70 audio system for exterior with speakers (Flybridge and foredeck separately)

#### **EXTRA**

- Humphree electric stabilisers, upgraded from 0,6 to 1,0 squaremeters
- Larger Inverter 5 kW
- Diesel heater Kabola
- Additional 16" screen to be added on the saloon dashboard
- Folding chairs fabric to be "vizon"
- Washer-dryer in the crew cabin
- 1 inverter socket on the flybridge
- In each cabins at least 2 sockets, 2 USB sockets. 1 socket to be inverter socket
- 2 sockets in the galley. 1 socket to be inverter socket
- Fusion in saloon to be connected with the TV
- Saloon portside cabinet to be with drawers, top two drawers to be for the cutlery, below drawers deeper

#### **DECOR SELECTIONS**

- Saloon and Cabin Furnitures, Cabin Walls, Saloon entrance port side furnitures, Saloon ceiling central frame, Air cond. plenum grills, Saloon window frames, Lower deck cabins' windows' exterior frames , Saloon table, Bathroom furnitures - **in Walnut**
- Galley Countertop - **in Lava Rock**
- Bathroom Countertop - **in Elegant Beige Marble**
- Floorings - **in White Oak**
- Interior and exterior upholstery - **in Beige & Light Grey**

#### **Disclaimer**

The Company offers the details of this vessel 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 agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

















