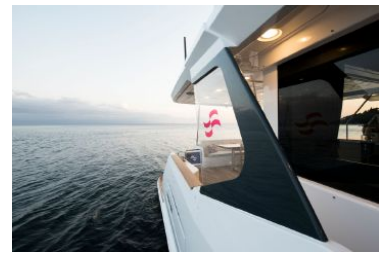


70 ft 2023 Sirena 68, Purgatory
US\$3,649,000 Tax: Paid
 Fort Lauderdale, Florida, United States



Boat Details

Make:	Sirena	Class:	Cruiser	Cabins:	3
Model:	68	Hull Material:	Fiberglass	Berths:	6
Year:	2023	Drive Type:	Direct Drive	Heads:	4
Length:	70 ft	Beam:	19 ft 4 in	Fuel Type:	Diesel
Price:	US\$3,649,000	Boat Location:	Fort Lauderdale, Florida, United States	Max Speed:	28 kn
Condition:	Used	Name:	Purgatory	Max Draft:	4 ft 3 in



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Description

Daring Devotion: Bold is Beautiful

The Sirena 68 "**PURGATORY**" (LLC Owned) may shape one's expectations of what a cruising yacht can be, only to summarily exceed each of them, one by one.

Feel at Home Wherever You Explore

The interior is a special blend of craftsmanship elevating every aspect of the space to make it feel welcoming, comfortable, and spacious.

Interior design by Tommaso Spadolini pairing Italian flair with Turkish craftsmanship- it is a stunning model with huge aesthetic appeal.

The 68 incorporates the innovative German Frers hull design which delivers world-class range by allowing displacement speeds for extended cruising.

Information & Features

2023 VOLVO D13 (Engine 1)

Type:	Inboard	Power:	1000 hp
Fuel Type:	Diesel		
Drive Type:	Direct Drive		

2023 Volvo D13 (Engine 2)

Type:	Inboard	Power:	1000 hp
Fuel Type:	Diesel		
Drive Type:	Direct Drive		

Dimensions

LOA:	70 ft 2 in
Beam:	19 ft 4 in
Max Draft:	4 ft 3 in

Weights

Dry Weight:	103,617 lb
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Speed

Cruising Speed:	16 kn
Max Speed:	28 kn
Range:	1200 nmi

Tanks

Fuel:	1 x 1,387 gal
Fresh Water:	1 x 370 gal
Holding:	2 x 105 gal

Accommodations

Double Berths: **3**

Cabins: **3**

Heads: **4**

Other

Hull Shape: **Displacement**

Additional Equipment

- Joystick Control

Sirena 68

The goal of the Sirena 68 hull design was to offer efficiency at speeds ranging from long-range cruising to planing. A slippery hull with minimal appendage drag gave the range numbers we were looking for, while optional power choices increase the top end.

The shape of the hull also creates interior volume that changes the onboard experience for the owners and their guests. Anyone who sets foot on this yacht will find space to allow gatherings of large groups together, as on the flying bridge, the aft deck area, or the saloon, or even the foredeck, where the light and shadow, breezes and views combine to elevate the experience offer a real change of perspective.

Add to that a clean design for the accommodations, with the lines that do exactly what is necessary and provide a framework where owner and guests can create moments of living well. The design proves itself from every angle, inside and out.

Carbon Tech

Our in-house engineering department pays close attention to ensure our yachts run properly, with weight and center of gravity given careful consideration. Using carbon fiber in the superstructure provides numerous benefits:

- Strong, rigid structural elements.
- Support pillars and beams hold up the hardtop and large flybridge.
- Less weight above the main deck means a lower center of gravity, better stability and a more comfortable ride.
- Reduced weight results in lower fuel consumption, longer range, higher speed

Selected Options

- Volvo 1000 HP Engines
- Additional 21.5kW 60Hz Onan Generator w/63A Shore Connection
- Hydraulic Bow Thruster Upgrade (instead of std electrical version)
- Electric Stern Thruster with Variable Speed
- Joystick Control for engines & thrusters (main helm & flybridge)
- Watermaker 47gal/hr
- Fresh Water Deck Wash System
- Oil Change System
- Seakeeper 18 Stabilizer
- Seakeeper Stabilizer Second Station on Flybridge

ELECTRONICS

- Garmin Diamond Package (Nr.2 x 22" Chart plotters for saloon & Nr.1x16" Chart plotter for flybridge, Open Array Fantom 54)
- Garmin Additional Nr. 1 x 16" Chart plotter for Platinum Package
- Garmin Nr.1x10" chart plotter at crew cabin
- Garmin Class B AIS
- Garmin IP camera in engine room and aft cockpit
- KVH SAT TV system TracVision TV6 with 2nd (empty) dome
- Electric searchlight with a control in main helm and flybridge
- Starlink System

EXTERIOR

- Hull boot top paint in different color
- Carbon hard top with electric awning
- Painted hard top and radar & Sat TV domes on the mast
- Additional bar to aft flybridge wet bar
- 2 Stools for flybridge bar with cover fabric
- Galley bar counter top extension with electric hi-lo window and cabinet

underneath

- Aft cockpit electric hi-lo sunshade between two vertical pillars
- Foredeck electric hi-low table converting into sunbathing area
- (2) Varnished teak top exterior tables
- Integrated ladder between platform and stern
- Teak laid flybridge floor
- Courtesy and pop-up lights on main deck
- Courtesy lights on flybridge
- Two bi-colour under water lights on stern
- Two electric capstans in cockpit

- Two electric capstans in foredeck
- Refrigerator on flybridge
- Ice maker on flybridge
- Ice maker in cockpit GRP unit
- (3) folding chairs for cockpit (each)

INTERIOR

- Lower Deck Layout | Fourth Cabin with a bunkbed on starboard side instead of lounge area
- Lower Deck Layout | Laundry area with Miele washer-dryer and iron table instead of storage area in the corridor
- Master Cabin | His and her bathroom in the master cabin. Two bathrooms

and one shower. Wardrobes on each side of the cabin. Removed
- Master Cabin | Portholes in the master cabin
- Guest Cabin | Sliding bed (double bed) in the port guest cabin
- Crew cabin | Bunk beds, head, kitchenette, seating bench on the port side,

access door to the engine room
- Crew cabin | Refrigerator in crew cabin
- Miele dishwasher in galley
- Miele separate dryer unit
- Safe in master cabin
- Wine cooler in saloon
- Cutlery and dinnerware set for 8 person with Sirena Yachts logo

DÉCOR

- Wooden Floor in Saloon and Stairs
- Wooden Floor in Lower Deck Cabins and Corridor
- Leather Interior
- Marble Galley Worktop
- Marble Bathroom Worktops
- Marble Bathroom and Shower Floors

VIDEO-TV-HI-FI

- (2) 32" LED TV 's (for guest cabin + VIP)
- 42" LED TV in master cabin
- 50" LED TV in saloon
- Hi-lo system for 42" TV in flybridge portside cabinet
- 42" LED TV in flybridge portside cabinet
- Fusion RA770 Apollo Series audio system for exterior with speakers

TENDER

- Gala A400HL W/50HP Yamaha
Includes: Medium-V, powder-coated aluminum hull with «GALA TABS», hidden reinforced transom brackets

and keel protector, Flat deck with large under-deck water collector for dry cruising, Steering console C-03 with windshield and railing, front seat and seat back, Double seat S-03 w/ folding back & storage, Steering system with wheel and cable, Spacious bow locker with access hatch, One front & two rear GALA mooring cleats, 4 lifting eyes and 3 towing bow eyes, Bow handle and ten 10 grab handles, Soft curved 3-chamber VALMEX or Hypalon buoyancy tube with rounded bow, Overpressure valve, Tough rubbing strake with splash guard, One-way drain valve with pull-up handle.

- Length 13'1", Beam 6'4", Capacity 7 persons

Standard Specifications

EXTERIOR

HULL

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

FLYBRIDGE

Hybrid carbonfiber flybridge
Access from the port side of the cockpit via a GRP teak laid stair and a built in locker
Courtesy lights on steps
Fore seating area with removable cushions and storage underneath
Anti-skid surface
Hinged access weathertight Lewmar hatch in white aluminium and Perspex®
ISO and ABYC compliant stainless steel handrails and pulpits
Plexiglas® windshield
Accommodation for up to 8 people on starboard sofa, with storage underneath
Table for up to 8 people, with teak laid top
Mast for 18" 4 kW HD radar, navigation lights, VHF antenna, horn and optional navigation equipment
Shower with hot/cold water mixer on mast
Starboard minibar unit with sink, barbeque and storage for optional fridge
Covers for seats, sun bathing cushions and table
Port side wetbar with storages underneath
Aft sundeck area for optional seating area, chaise lounge or tender crane
Nr.2 single captain seat
Helm station with high resistant grey gelcoat
Storages underneath the helm station
Helm station equipped with;
Garmin 12" GPSMAP 8612
Garmin GHS 11 VHF Radio
Depth/Speed transducer
Chain wash-down switch
Anchor windlass control
Navigation/anchor lights switch
12V socket
USB socket
Interceptor manual control
Chain counter
Horn switch
Compass
Activation of bilge pumps
Bow thruster joystick

Monitoring system functions integrated in to chartplotter displays;

Grey water level gauge

Black water level gauge

Fresh water level gauge

Fuel tank level gauge

Shore power connection status-alarm

Aft storage door position status

Tenderlift platform position status

Bilge high level alarm

SUPERSTRUCTURE

Deckhouse with front and side visors

Hybrid carbonfiber superstructure

Tempered laminated glass deckhouse windows

Europa grey side windows and neutral colour for front windows

Semi automatic pantograph door on port side from helm area to side walking

4 windscreen wipers with washer

Navigation lights (red, green)

Sirena Yachts logo on fashion plates exterior sides

FOREDECK

Chain and deck wash down system

Self-draining chain locker and housing for 8 fenders

Fixed bow anchor roller

Stainless steel anchor shield on bow

Ultra 135 lbs stainless steel anchor

328' high-resistance chain, 1/2" diameter

2300W anchor windlass

Nr. 2 stainless steel mushroom bollards

Nr. 2 stainless steel hawses

Anti-skid surface

Teak gunwale

C-shaped GRP sofa with teak border on backrest/armrest, removable cushions and high-volume storages

underneath with stainless steel handrails and Teak cup holders

Sunbathing area with removable cushions and storage underneath with stainless steel handrails and teak cup holders

Covers for seats and sun bathing cushions

Fresh water filling cap

SIDE WALKWAYS

Nr. 2 fairleads with cleat inside at mid-ship

Black water tank deck suction discharge outlet

Grey water tank deck suction discharge outlet

Fuel filling caps on both sides

Teak gunwale and floors

Courtesy lights on steps

Led spotlights on ceiling under the side visors

AFT COCKPIT

Nr. 2 fairlead at cockpit

Nr. 2 stainless steel mushroom bollards

Access to cockpit from swim platform, via GRP teak covered stairs on port and starboard side, protected by

Nr. 2 stainless steel and Plexiglas® gates

Courtesy lights on steps from platform to the main deck

Cockpit floor in teak

Saloon door with 3 black aluminium panels (2 sliding) in tempered glass

Covers for seats and table

Cockpit sofa with cushions for up to 8 people (with optional foldable chairs)

Nr. 2 electric capstans

Fixed cockpit table with teak top

Covers for cockpit sofa and table

Engine room access via hatch

Soft patch for engine and generator removal

Flybridge access with a GRP teak laid stair and a built in locker

LED spotlights under the flybridge with dimmer

Nr. 2 watertight loudspeakers

Emergency panel, with remote controlled battery switches for service and engine, manual activation of the fire extinguisher system

AFT PLATFORM / TRANSOM

Manuel folding swim ladder

Shower with hot and cold water mixer

Hydraulic tenderlift platform with 1100 lbs net working load capacity

Teak laid surface

Access to stern storage area (optional crew cabin) via watertight pantograph door

Fresh water shore connection

Shore power socket 63A

Maximum tender dimension according to platform 12'6"x 5'9"

Nr. 2 stainless steel mushroom bollards

INTERIOR

SALOON

Same level floor with dinette and galley

Carpet flooring

Upholstered C shaped sofa with storage underneath

Coffee tables at port side

Storage cabinet on starboard side with drawers shelves, space to house TV lifting system

Saloon door curtain in fabric

LED spotlights with dimmer

Roman curtains on side windows

Fusion Marine entertainment system with two loudspeakers in salon and two loudspeakers in aft cockpit

Hi-lo TV lift

TV antenna predisposition

Black mesh covers for window

Nr. 2 AC sockets

DINETTE

Dinette area on starboard side at aft of the saloon

Carpet flooring

Dining table up to 8 people

Roman curtain

LED spotlights with dimmer

Nr. 1 AC socket

GALLEY

Galley area on port side at the aft of the saloon

Venetian blind

Sliding opening window on port side

Wooden Floor

Low cupboards

Refrigerator /freezer 9.2 cu.ft

Worktop in Corian®

Stainless steel sink with water mixer

Four-hob glass ceramic cooktop with stainless steel pan holder

Microwave oven

Extraction hood

LED spotlights

Rubbish bin

Nr. 2 AC socket

HELM STATION (SALOON)

Helm station and seat on port side

Seating area on starboard with folding study desk

AC-DC switch boards near dashboard in centerline

Nr. 1 AC socket

Helm station equipped with

Steering wheel

Garmin 12" GPSMAP 8612

Garmin GHS 11 VHF Radio

Depth/Speed transducer

Chain wash-down switch

Spotlights switch

Windscreen washing switch

Anchor windlass control

Navigation/anchor lights switch

USB socket

Interceptor control

Bow thruster joystick

Chain counter

Horn switch

Activation of bilge pumps

Compass
Engine room ventilation
Monitoring system functions integrated in to chartplotter displays
Grey water level gauge
Black water level gauge
Fresh water level gauge
Fuel tank level gauge
Shore power connection status-alarm
Aft storage door position status
Tenderlift-platform position status
Bilge high level alarm

STAIR TO LOWER DECK / CORRIDOR

Carpet stairs
Courtesy lights on steps
Handrail
Storage area with shelves and lockers (optional laundry)
Access to common bathroom (port guest cabin bathroom) through storage area in corridor

OWNER'S CABIN

Located amidships - full beam
Carpet flooring
Private access to owners head
Nr. 2 AC sockets
Double bed and mattress with drawers
Nightstands with storage on both sides
Big walk in wardrobe on aft starboard side next to owner's head
Full size mirror
TV antenna predisposition
Vanity table with a seat and drawers at portside
Storage unit on starboard side with drawers and a chaise lounge on it
LED spotlights with dimmer
Nr.2 Reading lights
Courtesy lights
2 wall lights
Roman curtains
Two scenic windows

OWNER'S HEAD

Located between engine room and master cabin
Separated toilet and shower area with a door
Corian flooring in head
Laminate wall panels
Washbasin with water mixer
Bathroom counter top in Corian
Mirror
Cabinet underneath the sink
Air extractor in shower
Shower support with adjustable height and shower head on ceiling with mixer

Corian flooring in shower area
Shower Plexiglas® enclosure
Electric toilet
LED spotlights with dimmers
One portlight in shower and scenic window
AC socket
Toilet accessories
Venetian blinds
Mosquito nets

VIP CABIN

Located on lower deck fore side
Carpet flooring
Laminate wall panels
Private access to VIP head
Double bed and mattress with underneath storage
Chest type storage with cushions in front of the bed
Wardrobe with shelves on port side
Wardrobe with hanging space and full size mirror on starboard side
Shelf with storage compartment
Dimmered lights
Nr.2 reading lights
Courtesy lights
TV antenna predisposition
2 wall lights
Openable portlights and scenic windows
Roman curtains
Nr. 2 AC sockets
Vanity unit with seat
Mosquito nets

VIP'S HEAD

Located on starboard side of the VIP cabin with private entrance
Corian flooring in head and shower area
Laminate wall panels
Washbasin with water mixer
Bathroom counter top in Corian
Mirror
Cabinet underneath the sink
Air extractor in shower
Shower support with adjustable height and shower head on ceiling with mixer
Shower Plexiglas glass enclosure
Electric toilet
LED spotlights with dimmers
Toilet accessories
One portlight and window in shower with venetian blind
One portlight and window in toilet area with venetian blind

Nr. 1 AC socket

Mosquito nets

GUEST CABIN

Located on port side

Carpet flooring

Access to guest head

Twin beds and mattresses with underneath storages

Nightstand between two beds

Full size wardrobe with hanging space mirror and shelves

TV antenna predisposition

One portlight and scenic window

Dimmered lights

Nr.2 reading lights

Courtesy lights

Roman curtain

Led spotlights

1 wall light

AC socket

Mosquito nets

GUEST'S HEAD / COMMON HEAD

On port side with direct entrance from guest cabin and corridor storage area corner

Corian flooring in head and shower area

Laminate wall panels

Washbasin with water mixer

Bathroom counter top in Corian

Mirror

Cabinet underneath the sink

Air extractor in shower

Shower support with adjustable height and shower head on ceiling with mixer

Shower Plexiglas enclosure

Electric toilet

LED spotlights with dimmer

Toilet accessories

1 portlight and window in shower with venetian blind

1 portlight and window in toilet area with venetian blind

AC socket

Mosquito nets

AFT STORAGE AREA

Access via pantograph door on the stern

Window and portlight on stern

GRP anti skid floor

LED spotlights

Door for entrance to engine room

Storage area

LOUNGE AREA (optional 4th Cabin)

C Shape sofa on starboard side of lower deck forward of stairs

Storage area under the sofa

Hull window behind the sofa

Porthole opening on window

TV installed on the central wall of port side guest cabin

CREW AREA (optional instead of AFT STORAGE AREA)

Access via pantograph door on the stern

Access door to engine room

Kichenette area with sink (space for optional refrigerator and optional microvawe)

Sofa for 3 people on portside

Two bunkbeds with storage underneath

Wardrobe near the beds

Shelves on the aft side of the beds

Mattresses, pillows and bedspreads

Window and portlight on stern

GRP flooring

Curtain

Nr. 1 AC socket

Nr. 1 USB socket

LED spotlights

Access to head from crew cabin

Electric toilet

Carbon monoxide alarm

Washbasin with water mixer

Toilet accessories

Mirror

Nr. 1 AC socket

ELECTRIC SYSTEM

All cables and conduits are halogen-free and self-extinguishing. Cross sections are calculated to ensure allowable voltage drop

Bonding system consists of 4 sacrificial anodes (two on stern, two under engines). Cables are tin plated copper to minimize corrosion.

Grounding system joins all electrical circuits for safety. It includes galvanic isolator to prevent galvanic corrosion from shore connection.

115/230V AC - 60 Hz with 2 x 63A shore connection

24V DC – 12V DC with negative grounded

Electrical panels with switches and instruments in engine room, steering area and lower deck cabins

Mastervolt AC Master 1500W Inverter , 24/230, 50Hz

GENERATOR

Nr. 1 Generator 21,5 kW-60Hz placed in the engine room

AIR CONDITIONING

CruiseAir zone controlled reserve cycle system – 138.000 BTU/h

PROPULSION SYSTEM

2 x VOLVO D13 900 HP Engines with V-drive ZF 335 IV Gearbox (ratio 1.964:1)

28" diameter Marinox 25 Duplex shaft with 10 degrees angle
Aluminium bronze shaft support 33'9" x 30'1"
5 Blades Nibral Propellers
PSS shaft seal

STEERING & MANOEUVERING SYSTEMS

Servo electric power assisted steering system and autopilot system
Rudder blade in aluminium bronze
Dynamic automatic trim control via Interceptor
10,5 kW variable bow thruster- 24VDC,D. 9'

SHORE POWER CONNECTION

115/230V AC - 60 Hz with 2 x 63A shore connection
The power lines are protected by dedicated RCBB circuit breakers
15 meter shore connection cable
Glendenning Cable Master CM7

BATTERIES

10 Mastervolt batteries - 130Ah-12V, including: 6 for services, 4 for engine start
1 Mastervolt battery 95Ah 12V for generator
1 Mastervolt battery charger 12V 25A for generator starting battery
1 Mastervolt battery charger 24V 100A for service batteries
1 Mastervolt battery charger 24V 30A for engines starting batteries

BILGE SYSTEM

Nr.1 x 24 V Electrical Bilge Pump in engine room
Nr. 2 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
6 Bilge level alarms 3 bilge high level alarms
Engine room emergency pump through a diverting valve fitted on engine seawater cooling line
Each electric pumps can be manually activated by switches placed in the helm station

FIRE EXTINGUISHING SYSTEM

Seafire Novec manual and automatic extinguishing agent, located in the engine room, remote operated from the cockpit emergency switch panel.
Automatic shutdown system (engines, generators, engine room ventilation fans and fuel valves) with high temperature sensor in engine room.
Alarm panels on helm station and flybridge dashboards

FUEL SYSTEM

2 interconnected S.S. fuel tanks (total 1387 gal) in engine room
Fuel level indicators for each tank on monitoring system
Visual level gauge on port and starboard tanks
Nr. 2 filling ports on deckhouse sides
2 single VOLVO separation filters for engines
1 single Racor separation filter for generator
Additional double Racor filters for main engines

FRESH WATER SYSTEM

Nr. 3 HDPE tanks, 369 gal total capacity
Self-priming fresh water pump

Tank level indicator and empty status integrated in the monitoring system
Water-maker predisposition
21 gal heater 1100V-1200W
Hot and cold water in all head rooms, galley, cockpit, flybridge sink and fly shower
Cold water outlet in engine room
Filling cap at fore deck
Shore fresh water connection

BLACK WATER SYSTEM

Electric toilets with built-in macerators
Nr. 1 HDPE tank 105 gal 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 starboard side walking area.
Overboard discharge of waste water, via a dedicated line at the exit of the holding tank

GRAY WATER SYSTEM

Nr. 1 HDPE tank 132 gal capacity
4 sump tanks
3/4 and full tank indication in the heads and galley
Water drainage from showers and sinks into tank
Level sensor integrated in the monitoring system
Water drainage via manifold
Manual / automatic overboard discharge

SEAWATER SYSTEM

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

ENGINE EXHAUST SYSTEM

Water-cooled engine exhaust, thermal-insulated stainless steel manifolds, fiberglass muffler integrated into the hull structure, submerged outlets, and bypass line on hull sides

VENTILATION / EXTRACTION

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

OTHER EQUIPMENTS

Six 40' mooring lines in 0,7" diameter
Nr. 8 fenders with 0.3" diameter lines
Shore power cable – 63 A
Nr. 4 leather fender hook
Fender covers with Sirena Yachts logo
Owner's manual

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.























