



MAIN CHARACTERISTICS

Builder	Sunseeker International
Designer	Sunseeker International Limited
Built Year	2019
Length	40.10 M / 131'56"
Beam	7.80 M / 25'58"
Draft	2.85 M / 9'34"
Displacement	230.00 tons
Tax Status	Excl

18,900,000 EUR 20,443,431 USD*

* Approximate price conversion

 Address:

3 Rue de la Loge L-1945 Luxembourg

 Contact

Thomas Peltier • P: +352.27.40.99.90 • M: +352.621.326.323

 E-mail:

t.peltier@seastemia.com

DESCRIPTION

Built in 2019, the Sunseeker 131'5" has a mint condition with only 433h of engine hours in 2020. This basically new yacht has an incredible amount of redundancy systems to keep her cruising all year round. No equipment or corner was overlooked by the owner and his technical team during build with virtually all options ticked and some. No other Sunseeker 131 is as complete and equipped to its full potential. This tri-deck Superyacht accommodates up to 12 guests in six cabins comprising a VIP on the upper deck, a master suite on the main deck and two double and two twin cabins on the lower deck. The twin cabins each have a Pullman berth and all the cabins on this yacht have marble en suite bathroom facilities. She also has onboard accommodation for an eight-person crew located forward on the lower deck. With all her comfort, this vessel will make your cruise more enjoyable than ever. Please, contact us for more information.

SPECIFICATIONS

BOAT DETAILS

Built Year	2019	Tax Status	Excl
-------------------	------	-------------------	------

BUILDER / DESIGNER

Builder	Sunseeker International	Designer	Sunseeker International Limited
----------------	-------------------------	-----------------	---------------------------------

DIMENSIONS

Length	40.10 M / 131'56"	Beam	7.80 M / 25'58"
---------------	-------------------	-------------	-----------------

Draft	2.85 M / 9'34"	Displacement	230.00 tons
--------------	----------------	---------------------	-------------

MACHINERY

Engine Maker	MTU	Drive	Shaft
---------------------	-----	--------------	-------

Number of Engines	2	Propulsion Mode	Diesel
--------------------------	---	------------------------	--------

Engine(s) type	Inboard	Engine(s) model	MTU 12V 4000 M93
-----------------------	---------	------------------------	------------------

Engine 1 hours	433.00 H.	Engine 2 hours	433.00 H.
-----------------------	-----------	-----------------------	-----------

MACHINERY

Main Generator Maker	Kohler	Main Generator Power	80.00 KW
Main Generator Hours	1,246.00 H.	Auxiliary Generator Maker	Kohler
Auxiliary Generator Power	80.00 KW	Auxiliary Generator Hours	1,246.00 H.
Stabilizer Maker	ABT. TRAC 440 digital Fin stabilisation system 20X Fin	AC type	4 x Marine Air MCG V120 Modular Chiller
AC capacity	120,000.00 BTU		

PERFORMANCES

Cruising Speed	17.00 knots	Max Speed	22.00 knots
Range	1,500.00 NM		

TANKAGES

Fuel	28,600.00 liters / 7,550.40 US gals	Water	5,200.00 liters / 1,372.80 US gals
Grey Water	1,350.00 liters / 356.40 US gals	Black Water	1,540.00 liters / 406.56 US gals

ACCOMODATIONS

Sleeps	12 guests	Berths	4 simple, 4 double
---------------	-----------	---------------	--------------------

ACCOMODATIONS

Bathroom	6	Crew	8
Crew Berths	8		

LAYOUT / INTERIOR

- Master cabin with bathroom on the main deck
- VIP cabin with bathroom on the upper deck
- 2 x Double berths with bathroom on the lower deck
- 2 x Twin cabins with bathroom on the lower deck, each have a Pullman berth

COMMUNICATION & NAVIGATION EQUIPMENT

Communication Equipment

- GMDSS Equipped & Certified
- SatCom : Sailor 6110 Inmarsat C with LRIT
- Cellular System : Iridium 955 Satellite phone system with docking station
- VHF Radiotelephone : Sailor 622 Class A VHF - DSc
- Simrad RS90 Class D VHF/DSc
- 2 x Simrad TV GMDSS VHF Handset
- 2 x Icom IC GM1600E and BP234 handheld portable VHF's
- MF Radiotelephones : Sailor 6310 MF/HF 150W radiotelephone
- Telephone Exchange : Panasonic PABX telephone exchange system KW-TE824

Navigation Equipment

- Satellite Compass : Hemisphere GNSS V103
- Automatic Pilot : Simrad AP70
- Log : Sperry Naviknot 350E with 50B-6B transducer
- Radar : Furuno radar FAR1518-BB X-Band 9GHz
- Simrad Halo 4 pulse Compression Radar
- Chart Plotter : Transas Navi-Sailor 4000 ECDIS
- Simrad NSO EVO2 Chart
- GPS : Furuno NX700B
- Wind instruments : Furuno ultra sonic wind sensor
- Other : Tijssen CCTV camera system with 8 dedicated camera Furuno FA170 Class AID transponder with GPS and VHF antenna



RECREATIONAL EQUIPMENT

- 1 x RPX-X-RS300 and 1 x GTX LTD 300 Jet Skis
- Williams 565 tender with inboard Yanmar (62 hours)

Note : Subject to change and/or negotiation during the buying process















