



MAIN CHARACTERISTICS

Builder	Heesen
Designer	Heesen Yacht
Built Year	2009
Hull Material	Aluminium
Length	44.00 M / 144'36"
Beam	9.00 M / 29'53"
Draft	2.50 M / 8'19"
Displacement	250.00 tons
Tax Status	Paid

15,750,000 EUR 18,517,433 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 2009 and designed by Omega Architects, the Heesen 144'4 ft was refit in 2019 giving an excellent condition. VAT paid and exceptional volumes, this fast semi-displacement vessel offers much more space comfort than any other 44m semi-displacement yacht can offer. Her tastefully decorated impressive interior can accommodate up to 12 guests in 5 spacious staterooms including full beam master suite with a separate study and full beam en suite bathroom. The sky lounge can also be used as a sixth stateroom. This Heesen 144 is fitted with a jacuzzi on the sun deck for maximum relaxation. This full equipped vessel will fill your holidays with wonder. Please, contact us for more information.

SPECIFICATIONS

BOAT DETAILS

Built Year	2009	Tax Status	Paid
-------------------	------	-------------------	------

CERTIFICATION

Certification	ABS	Category	A
----------------------	-----	-----------------	---

BUILDER / DESIGNER

Builder	Heesen	Designer	Heesen Yacht
----------------	--------	-----------------	--------------

Hull Type	Semi Displacement	Hull Material	Aluminium
------------------	-------------------	----------------------	-----------

DIMENSIONS

Length	44.00 M / 144'36"	Beam	9.00 M / 29'53"
---------------	-------------------	-------------	-----------------

Draft	2.50 M / 8'19"	Displacement	250.00 tons
--------------	----------------	---------------------	-------------

MACHINERY

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

MACHINERY

Number of Engines	2	Propulsion Mode	Diesel
Engine(s) type	Inboard	Engine(s) power	3,700.00 hp
Engine(s) model	MTU 16V 4000 M90	Engine 1 hours	3,498.00 H.
Engine 2 hours	3,498.00 H.	Gearboxes/Transmission	ZF Model BW 7550 P
Main Generator Maker	Kilopak	Main Generator Power	99.00 KW
Main Generator Hours	8,525.00 H.	Auxiliary Generator Maker	Kilopak
Auxiliary Generator Power	99.00 KW	Auxiliary Generator Hours	8,525.00 H.
Stabilizer Maker	VT Naiad type 720 zero speed		

PERFORMANCES

Cruising Speed	20.00 knots	Max Speed	25.00 knots
Range	3,200.00 NM		

TANKAGES

Fuel	64,273.00 liters / 16,968.07 US gals	Water	16,000.00 liters / 4,224.00 US gals
-------------	--------------------------------------	--------------	-------------------------------------

TANKAGES

Grey Water

5,906.00 liters / 1,559.18 US gals

Black Water

3,700.00 liters / 976.80 US gals

ACCOMODATIONS

Sleeps

12 guests

Berths

4 simple, 3 double

Bathroom

5

Crew

9

Crew Berths

9

LAYOUT / INTERIOR

- 1 x Master stateroom with king size master bed , bathroom and an owner's office
- 2 x VIP queen sized cabin with en suite bathrooms with shower, WC's and bidets
- 2 x quest cabins with twin berths and en suite bathrooms with shower, WC's and bidets

COMMUNICATION & NAVIGATION EQUIPMENT

Communication

- VSAT : SeaTel Wavecall 4005
- Sat Com : NERA F-33 & Sailor Inmaster-C
- Navtex : Furuno NX - 700
- Computer Network - LAN and WIFI
- VHF : 2 x Motorola type GP340, Sailor DSC, type RT-4802, Sailor DSC A type RT-5022
- CCTV : 4 x Elbex cameras connected to monitoring system
- AIS : MX Marine
- Depth Sounder : Furuno sual frequency type FE-700

Navigation

- Electronic Chart System : Transas type NS-3000 V4
- Log : Furuno X-Band FAR-2117BB
- DGPS : Mx Marine
- Gyrocompass : C.Plath type Navigat X MK1
- Autopilot : C.Plath, type Navipilot 4000



RECREATIONAL EQUIPMENT

- 6.5m Novurania Equator 600 with 160 HP, diesel inboard
- 3.5m Zodiac Futura Fastroller Mark 2C with Yamaha 15HP outboard
- Bauer, type Mariner IIE 3,0 kW drive comp
- Yamaha Waverunner

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

44.00 M / 144'36"







