



MAIN CHARACTERISTICS

Builder	Heesen
Designer	Winch Design
Built Year	2023
Hull Material	Steel
Length	67.00 M / 219'83"
Beam	11.50 M / 37'72"
Draft	3.30 M / 10'83"
Displacement	1.05 tons

99,000,000 EUR 103,067,514 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

Elevate your maritime adventures aboard the HEESEN 67m FDHF, a paragon of engineering and design finesse. This 67-meter Fast Displacement Hull Form yacht combines cutting-edge technology with refined aesthetics to deliver an unrivaled sailing experience. The sleek, aluminum superstructure and meticulously crafted interiors emphasize comfort and style, offering expansive living spaces that include luxurious staterooms, state-of-the-art entertainment systems, and bespoke furnishings. Power meets efficiency in its performance, thanks to the revolutionary hull design that ensures optimal speed and stability across the seas. Equipped with advanced navigation systems and powered by twin engines, this yacht promises both thrilling speeds and eco-friendly cruising capabilities. Ideal for both private escapes and grand social gatherings, the HEESEN 67m FDHF features ample outdoor decks, a custom infinity pool, and dedicated areas for dining and relaxation under the stars. Step aboard and set sail on a journey where elegance and adventure converge, all crafted by the renowned Dutch shipbuilding mastery of HEESEN. Whether it's exploring remote islands or hosting lavish parties at sea, this yacht offers the ultimate in luxury, performance, and exclusivity.

SPECIFICATIONS

BOAT DETAILS

Main Category	Motor yacht	Boat Status	Brokerage
Built Year	2023	Model Year	2023

CERTIFICATION

Certification	Loyd	Category	A
----------------------	------	-----------------	---

BUILDER / DESIGNER

Builder	Heesen	Designer	Winch Design
Naval Architect	Van Oossanen	Model	HEESEN 67m 2023
Hull Type	Fast Displacement Hull (FDH)	Hull Configuration	Mono Hull
Hull Material	Steel		

DIMENSIONS

Length	67.00 M / 219'83"	Beam	11.50 M / 37'72"
---------------	-------------------	-------------	------------------

DIMENSIONS

Draft	3.30 M / 10'83"	Displacement	1.05 tons
Ballast Weight	1.20 tons		

MACHINERY

Engine Maker	MTU	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) type	Inboard	Engine(s) power	4,000.00 hp
Engine(s) model	MTU 12V 4000 M65R (IMO Tier III)	Gearboxes/Transmission	2 x ZF 8311
Main Generator Maker	Zenoro	Main Generator Power	480.00 KW
Auxiliary Generator Maker	Zenoro	Auxiliary Generator Power	118.00 KW
Stabilizer Type	Hydraulic Thins	Stabilizer Maker	Naiad Dynamics
Water Maker	Idromar	Water Maker Flow	833.00 l/H / 219.91 gal/H
AC type	Heinen & Hopman / Fancoils		

PERFORMANCES

Cruising Speed	12.00 knots	Max Speed	16.00 knots
-----------------------	-------------	------------------	-------------

PERFORMANCES

Range	4,500.00 NM	Cruising Speed for Range	12.00 knots
--------------	-------------	---------------------------------	-------------

TANKAGES

Fuel	140,000.00 liters / 36,960.00 US gals	Water	25,000.00 liters / 6,600.00 US gals
-------------	---------------------------------------	--------------	-------------------------------------

ACCOMODATIONS

Sleeps	12 guests	Berths	6 double
---------------	-----------	---------------	----------

Crew	15	Crew Berths	15
-------------	----	--------------------	----























