

17.70 M / 58'7"




MAIN CHARACTERISTICS

Length


17.70 M / 58'7"

POA


* 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

erretti Yachts 580, the yacht that turns time spent on board into something unique and spectacular. Over 18 metres in length and five in the beam, the evolution of one of the best-loved models in the 50 to 60-foot range delivers even higher standards of comfort, modern luxury and wellbeing, the signature values of the Ferretti Yachts philosophy. The project is already a great success, with seven units sold so far, confirming that this type of boat is seen as a timeless classic. The launch of the first unit is planned for October 2022 and the yacht will make her official debut at the 2023 Düsseldorf Boat Show. Ferretti Yachts 580 is the result of collaboration between the Product Strategy Committee led by Mr. Piero Ferrari and the Ferretti Group Engineering Department. The exterior styling is once again by architect Filippo Salvetti - who has now designed six boats for the brand - while the interiors are the work of Ideaeitalia as part of the firm's ongoing collaboration with Ferretti Yachts. The exteriors of the Ferretti Yachts 580 feature an attractive design with a strong personality and clean, sporty lines that echo the stylistic cues introduced by Salvetti. "The design of the exteriors is the result of a gesture, a blade-shaped detail that defines the character of the superstructure. Extensive glazed surfaces and ceiling heights of at least two metres offer excellent visibility, framing the sky and the sea in one highly spectacular panorama," said architect Filippo Salvetti.

SPECIFICATIONS

DIMENSIONS

Length	17.70 M / 58'7"
---------------	-----------------

MACHINERY

Engine Maker	Volvo	Engine(s) power	900.00 hp
---------------------	-------	------------------------	-----------







