



CARACTÉRISTIQUES PRINCIPALES

Length 20.24 M / 66'40"

Beam 5.38 M / 17'64"

Draft 1.60 M / 5'25"

POA

* Conversion approximative

🏠 Adresse:

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

The Ferretti Yachts 670 is our first gift to the yachting world, and to ourselves, to celebrate 2018 – our 50th anniversary year – in style. She is the fruit of the partnership between the Ferretti Group Product Strategy Committee and the Engineering department – the first Ferretti yacht with external design by Ferretti Group and architect Filippo Salvetti, while the interiors were created by the Group's own architects and designers. The Ferretti Yachts 670 – which enters production in January 2018 – is the natural heiress to the much-loved 65-footer. A model of smart evolution, she combines some of the features from the 2016 and 2017 boats (the Ferretti Yachts 450, 780, 850 and 920) with some major innovations of her own. As a striking example, the excellent use of space, inside and out, assures the owner and their guests a perfect blend of conviviality and privacy. The Ferretti Yachts 670 is actually a 67-footer (measuring 20.24 m) with amenities typically found on larger vessels – as you can see from the layout: the standard version offers 3 generous cabins on the lower deck. Meanwhile, the aerodynamically designed exteriors revel in clean shapes and sinuous lines, riding the wave of success enjoyed by the last Ferretti Yachts unveiled in 2017: the 780 and 920.

SPÉCIFICATIONS

DÉTAILS DU BATEAU

Main Category	Motor yacht	Boat Status	New
----------------------	-------------	--------------------	-----

DIMENSIONS

Length	20.24 M / 66'40"	Beam	5.38 M / 17'64"
Draft	1.60 M / 5'25"	Ballast Weight	39.50 tonnes

MACHINERY

Engine Maker	MAN	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) type	Inboard	Engine(s) power	1,000.00 hp
Engine(s) model	V8		













































