





Description

Custom Line Navetta 50, the super yacht made entirely of aluminium!The Custom Line Navetta 50 is the new flagship from Custom Line. With an allaluminium design, she is the first model to benefit from this process, making her extremely light for a super yacht. She is three times lighter than a vessel of similar size and volume. The other great features of the Navetta 50 are its connection between the interior and exterior, its owner's suite on the upper deck with private terrace, a prodigiously refined architectural design, unprecedented comfort... Never before seen in this super yacht segment. Imposing and majestic, the Custom Line Navetta 50 leaves no one indifferent. This new model perfectly revisits the traditional naval style towards a more contemporary universe. The use of aluminium for its construction, as opposed to steel which is three times heavier, makes it much lighter and allows it to reduce its consumption by about 10 to 15%, compared to a boat of the same category. With its four decks, each with its own style, this yacht has many exterior and interior spaces that communicate and are articulated around the owner's suite, a major element of this new project. The main deck has a large cockpit with a majestic swimming pool in front of a large sunbathing area, a dining area and direct access to the aft deck on the water's edge. On the upper deck, the owner's suite is sumptuous and innovative. Surrounded by huge picture windows, this suite offers a breathtaking 180° view of the sea and direct access to its private terrace. There are also 4 beautiful cabins on the lower deck. Not forgetting the magnificent upper deck which offers a breathtaking view. The Custom Line Navetta 50 is the very expression of an unprecedented cruising yacht.

Specifications

YEAR	LENGTH
2025	49.90
WIDTH	CABINS
0.00	5



General

TYPE BRAND MODEL

5

motorboat custom line 50 project

Dimensions / Performance

CRUISING SPEED (ND) TOP SPEED (ND)

15 16

Building / facilities

HULL MATERIAL AMOUNT OF CABINS

Aluminum

Engine room

NUMBER OF ENGINES (CV)

0

















































































































