# The British Superyacht Report



#### A REPORT WORTH READING

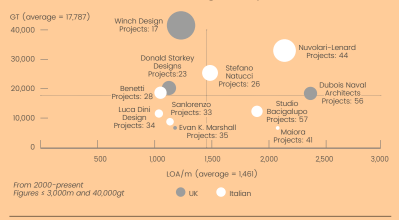
#### OWNER

## "It's the depth of expertise and professionalism inside brokerage companies that has impressed me the most."

We invite back an old face to offer a one-off appraisal of the British brokerage market from the other side of the fence.

#### FLEET

### UK and Italian exterior designers by GT and LOA (m)



#### BUSINESS

"Recently, there has been a number of substantial superyacht losses, especially over the past five years, and when you add them to the regular year-on-year losses, the market couldn't sustain the payouts and has been losing money."

Paul Miller, director of marine underwriting at Hiscox MGA, on an insurance sector undergoing a period of profound change.

TECHNOLOGY



OPERATIONS

Keeping the industry afloat: an exclusive insight into the UK's leading role in training and recruiting the crewmembers of tomorrow.

DESIGN



We cover air, land and sea in one day, as Georgia Boscawen takes to the skies for her interview with Tony Castro.

## HYDRO TEC SRL

## The Smooth Wave

D

Concept 'Wave' is named after the flowing sheer line and cascading teak effect found on the aft of the yacht's superstructures.

She has been designed around the idea of balanced interior and exterior spaces, both expandable with folding and retractable balconies. The beach club is a total of 133m<sup>2</sup> when the side hatch balcony is open and there is an additional 40m<sup>2</sup> of swimming platform where the uninterrupted cascading teak from above masks the door opening. The beach club can be directly accessed

through a passage which passes through the engine room to the four lower-deck guest cabins and the elevator that connects all decks.

There are two further guest cabins located forward on the main deck, with spectacular rectangular windows perfectly located to frame the environment.

The owner's suite is located on the upper deck with a forward-facing cabin and a private full-beam 70m<sup>2</sup> lounge, with retractable balconies increasing the footprint by a further 16m<sup>2</sup>.

#### VIA FIUME 2/9 15076 OVADA (AL) ITALY Sergio Cutolo T +39 (0)143 821 630 E scutolo@hydrotec.it

W hydrotec.it

#### WAVE SPECIFICATIONS

| LOA             | 70.7m                 |
|-----------------|-----------------------|
| Beam            | 12.5m                 |
| Draft           | 3.6m                  |
| Top speed       | 16.5 knots            |
| Engines         | 2 x MTU 16v 4000 M63L |
| Steel/aluminium |                       |







114