

Dynamiq reveals more details and first renders of GTT 115

2-3 минуты

23 May 2017 by Chris Jefferies

Configurable yacht specialist [Dynamiq](#) has revealed more details of its 35 metre in-build superyacht, the [GTT 115](#).

Styled inside and out by [Studio F.A. Porsche](#), this all-aluminium yacht is due to hit the water at the yard's Viareggio facility in September.

Watch the trailer for the Dynamiq GTT 115 yacht

Sergei Dobroserdov, founder and CEO of Dynamiq Yachts, said: “The Dynamiq GTT 115 is the perfect realisation of utmost comfort and a sporty lifestyle in a practical and relatively compact package.”

Key features include a vertical prow and a [superyacht spa pool](#) on the upper deck, which is situated just forward of the shaded al fresco dining area.

[aerial-view-of-the-dynamiq-superyacht-gtt-115](#)

Take a closer look at the Dynamiq GTT 115 yacht

Built to RINA classification and MCA compliant, the yacht's naval architecture was provided by Dutch studio [Vripack](#).

Power will come from a pair of 1,650hp MAN V12 diesel

engines twinned to Fortjes pod-drives for a top speed of 21 knots and a maximum cruising range of 3,400 nautical miles.

As the first interior rendering below shows, the Dynamiq GTT 115 will feature a spacious light-filled saloon. Porsche design influences include the Pepita houndstooth deck cushions, similar to those found on the latest Porsche 911 R edition sports car.

The-dynamiq-gtt-115-yacht-is-due-to-launch-in-2017

Prices for the Dynamiq GTT 115 start at €11,900,000

Guest accommodation is all below decks with a choice of three or four cabins available. Furniture and decoration was developed in collaboration with Minotti, whose influence can be seen in the Saddle brown and Luxor beige leather, carbonfibre detailing, and Sahara Noir marble.

The GTT 115 is the second superyacht to be built by Dynamiq — the yard made its [Monaco Yacht Show](#) debut in 2016 exhibiting the 39 metre [Jetsetter](#), which aims to [rewrite the rules of yacht buying](#) via a configurable approach to specification.