REV Ocean – World's largest Superyacht

183m REV Ocean Yacht

She can't technically qualify as the 'World's largest Superyacht' until she is in commission. Which has now been delayed until at least 2024 due to technical issues at the Vard Group Shipyard. However, the team behind the construction of the 183m REV Ocean Yacht continues to strive towards the completion of the vessel, and develop on their research work which aims to improve ocean health and <u>sustainability in</u> <u>yachting</u>.

REV Ocean Yacht dimensions:

- LOA: 182.9M
- Beam: 22M
- Draught: 5.5M
- Air Draught: 42M
- GRT: 17,440
- Crew: 50
- Guests: 28

She might be the largest Superyacht, but what is the purpose behind this?

Yes, we all know she's huge and most people have probably seen all of this before but REV Ocean will be a true phenomenon in regards to the sustainability in yachting. The non-profit organisation will be using the profits generated from their projects to reinvest back into their work for a healthier ocean.

REV Oceans goal

The REV Ocean company was established on July 20th, 2017, and was funded by Norwegian businessman Kjell Inge Røkke. With the TAG line, "One healthy Ocean", their mission is to educate people on the ocean to help them go from 'Curiosity to understanding the solutions'. In other words, the goal is to drive attention to how people can help the marine life, as well as helping our oceans recover from the negative impact of these three areas:

- Plastic pollution
- Climate change and ocean acidification
- Overfishing and environmental impacts of fishing

You can learn more about how they plan to do this by Clicking <u>here</u>. In the meantime, please take a minute to consider how you can help contribute towards a healthier ocean.

Watch Now to see the Seanoics crane Installation on REV Ocean:

Superyacht content would also like to add that we look forward to participating in an in-depth interview with the REV Ocean team at some point in the near future.

For the latest Superyacht News, <u>Click here</u>.