

TRIMONORAN 25 MT

Cassinis Yacht Design, Italian Studio, is very proud to introduce a new concept for navigate.

The Trimonoran has ample space and also offers an interior with breathtaking outlook over the sea. Thanks to the special hull it is possible to achieve low fuel consumption and navigate long distances with electric propulsion.

Infact the real characteristics were created by the Dutch engineer Mr. G.J. Bilkert of Anwigema BV.

Van Oossanen Naval Architects from the Netherlands developed and optimized this hull.

This sophisticated tri-hull model appeared to be safe and fast.

The hull with wings was created to obtain as little resistance as possible and proved more stable than a conventional multi-hull.

It will not topple by reaching 90 degrees leaning over.

Due to its low resistance the Trimonoran hull reaches higher speed level than conventional hulls.

In this project, developed by Massimiliano Cassinis and founder of Cassinis Yacht Design, sustainability plays a significant role: average fuel consumption decreases with 30 %.

The real prospect of this project is the full electric version.

As solar energy is our future we do all to fully respect this.

THIS PROJECT HAS BEEN DEVELOPED IN 2 VERSIONS:

-HYBRID:

N.3 bridge with solar-panel and support n.2 Wind turbines

Interior space n.1 owner cabin and n.2 large vip cabins

- FULL ELETRIC:

N.2 bridge with XL-solar-panel and support n.4 Wind turbines

Interior space n.3 large vip cabins

www.anwigema.nl

www.massimilianocassinis.it

TRIMONORAN

