

Escalade Trimonoran - Yacht and Marine Vessels Design Award

Design Award and Competition is the worldwide competition for designers, innovators and companies.

Escalade Trimonoran 25MY, presented by Baran Akalin Design, is winner of the **BRONZE A 'DESIGN AWARD** in the Yacht and Marine Vessels category 2019 – 2020.

The boat presented contains innovative concepts compared to the standard with a mix of style and applied technology that gives it an unusual appearance also for the particular Trimonoran hull.

This is a sophisticated three-hull model, designed by the Dutch engineer **Gerard Jelle Bilkert**, result of over 20 years of research to achieve the maximum balance between safety features, sailing comfort and speed and stability performance.

In the internal realization, **Baran Akalin** took care of every detail, precisely by using the advantages deriving from the choice of Trimonoran in terms of usable space, obtaining a considerably higher livability compared to boats of equal length with traditional hull.

Escalade uses a hydraulic propulsion system to power the propellers. The benefit of this system is that the engine and propellers can be placed different locations.

This systems also suitable for the electric motors.

Escalade Trimonoran represents a successful exercise in the search for the perfect balance between aesthetic system and functionality, in order to convey engaging sensations without in any way precluding the practicality of use.

Specifications

Hull - Trimonoran Hull

LOA - 25 m

Beam - 10.5 m

Draft - 2.5 m

Max. Speed - 50 knots

Displacement - 65 t

Guests - 8 + 2

Cabins - 4

Drives - Hydraulic propulsion system