



MODX 70
SUSTAINABLE YACHTING

MODX 70 official launch

The shipyard Océan Développement is pleased to introduce the MODX 70, a new pleasure catamaran 100% renewable energies packed with innovation and technologies.

This new 70' catamaran is the first vessel to feature two automated propulsion systems: two inflatable wings on retractable masts and an electric motor system with variable pitch propellers for hydrogeneration.

The MODX 70 series is the result of 10 years of experience in developing sustainable, accessible and performing yachts.

Contribute to a coastal and offshore cruising experience with zero CO₂ emissions.



AEROFORCE® WING
Inflatable - Retractable - Automated

ZERO CO₂ EMISSION



ELECTRIC MOTOR
Variable pitch propellers for hydrogeneration

For a sustainable and smart mobility

Winner of the 2021 i-Nov7 competition

Based on the founding concepts of eco-design, sustainability and renewable energy mix, the MODX 70 has been awarded the 2021 i-Nov7 price in the sustainable and smart mobility category.

A collaborative project

The MODX project is led by the French shipyard Océan Développement (Lorient 56) in partnership with VPLP Design and close collaborations with highly specialized technology partners in the fields of bio-composites, energy mix (wings (Aero-force), hydrogeneration and solar panels) and electric propulsion engines.

*An innovative and committed business model,
anchored in the notion of "business for good".*

OCEAN
DEVELOPPEMENT

Océan Développement is a French shipyard specialized in ocean racing and innovative projects related to yachting. The company has been operating since 2008 from its base in Lorient (56). The shipyard has designed and produce the MOD70 trimaran series as well as managed the integration of H2 and Kite energies on board the solar-powered ship Race for Water.



www.modx-catamarans.com