

MODX 70 #01 LEAVES LA ROCHELLE

FOR ITS BASE IN LORIENT TO INTEGRATE THE AEROFORCE WINGS

The first catamaran in the MODX 70 series will be heading for Lorient this weekend for the integration of its Aeroforce wings and the start of the "sea trial" phase. This new stage marks a significant step forward for MODX Catamarans and its mission to revolutionise yachting by combining major technological innovations with a strong commitment to the total decarbonisation of yachting.

Optimization of the MODX 70 #01 in Brittany

This one-of-a-kind catamaran will now be able to continue its development and the commissioning of all the propulsion systems (combined Aeroforce wing and 100% electric motor with variable pitch hydrogeneration).

The Aeroforce technology enables this revolutionary wing to be 100% retractable and automated, while considerably increasing performance and reducing its ecological impact. This test and optimisation phase is due to take place in Brittany until the end of 2024.

Cannes Yachting Festival

Due to its ongoing test campaign in Lorient near its "research and development" base, visitors of the Cannes Yachting festival won't be able to see the MODX Catamaran at the festival this year. However, the MODX Catamarans team will be present.

We invite you to visit us on our stand SAIL 172 to discover the first images of the MODX 70 in navigation, to discuss a future acquisition project, or to organize your next charter stay aboard a MODX 70 with our Eco Charter 2025 offers developed in collaboration with our partner Fert Yachting.

Don't hesitate to contact us to schedule your meeting at the Cannes Yachting Festival: j.noel-metayer@oceandeveloppement.com

We look forward to sharing our vision of more sustainable yachting with you.











Océan Développement is a French shipyard specialising in ocean racing and innovative yachting projects. The company has been operating from its base in Lorient (56) since 2008. The yard designed and produced the MOD70 trimaran series and managed the integration of H2 and Kite energy on board the solar-powered Race for Water.

CONTACT

Jeanne NOEL-METAYER

<u>j.noel-metayer@oceandeveloppement.com</u>