



I.W.C.A. International Windsurfer Class Association



INVITATION - 13 December 2020
IWCA Annual General Meeting

Dear sailing friends,

We are approaching the Christmas holidays, putting behind us a definitely atypical 2020. A year that has affected the life of the whole world with the Covid-19 emergency in various sectors, which still does not stop.

The issue of safety has been at the center of every discussion this year: most of the international competitions, including the Olympic Games, have been canceled.

We are preparing to meet for the IWCA 2020 Annual General Meeting, with a look at the activities carried out in 2019 and 2018 during which decisions were made for the future of our windsurfer class and the new initiatives implemented to advance the world of sailing.

It is evident from the results obtained in 2018 and 2019 that they were years to remember for the Windsurfer class thanks to the new Windsurfer LT "Multi Brand" project supported by Cobra. And as we look to the future, Covid-19 permitting, we're navigating in the right direction for even greater results for years to come.

We therefore want to close this 2020 with the annual meeting of our governance while inviting to attend the meeting some subjects that we are sure will be involved for a better development of the activities of the Windsurfer Class around the world.

Introduction by the President: Maurizio BUFALINI

- Report of competitive activities 2019/2020 and most significant events
- Activities of the Council
- Participation in trials for the choice of the Olympic board
- Formalization of agreement with Cobra

- Secretary's report: Vincenzo BAGLIONE

- Relations with World Sailing
- relations with National Classes
- Relations with the various brands that are part of the "Windsurfer LT" project

- Treasurer's report: Guido AMATO

- 2019 and 2020 economic activity
- forecast budget for the year 2021

- Technical Committee Report: Nick BEZ

- ratification of the proposals of the committee approved by the council

Various - free discussion