2022 Annual Report

International One Design Class Association

The World Sailing regulations include requirements that World Sailing Class Associations must meet to maintain the right to hold a World Championship and its World Sailing Class designation.

This report compiled by World Sailing is a summary of the information provided by the Class Association. Information regarding the Class Association's World Championships will be compiled separately through other reports.

General Information

Chairman/President	Secretary/Manager
Craig Davis	Christopher W Gould

Class main contact:

Craig Davis - email: cdavis@vrengen.com

Class website: www.iodwca.org

Class mail address: 11 Pine Street, Newport, Rhode Island, 02840, USA

Technical & Equipment Control

Technical Representative for WS

Wickwire Peter (CAN)

Technical Committee Members

Wickwire Peter (CAN), Martin Siese (BER), Peter Stahle (USA), Lars Berntsson (SWE)

International Measurers

This Class does not have any International Measurers

Chief Measurer:



General Boat Information

Total number of new boats built in 2022	0
	· ·

Builders

Company Name	Website	Price of a complete boat without sails (ex VAT)
Tjorn Yachtservice (Sweden)	www.yachtservice.se	SEK 750,000
South Shore Marine	www.yachtservice.se	0

Sails manufacturers	Average price per new set of sails (ex VAT)
Sails production is open to any manufacturer	Mainsail 4300 + Jib 2250 + Spinnaker 3250 = US\$ 9800

Rig manufacturers	Rig manufacturers are NOT required to be licensed or approved
Appendages manufacturers	Appendages manufacturers are NOT required to be licensed or approved

Members

Nations with the most representation in the Class	(Number of active boats)
USA	46
SWE	12
NOR	9
CAN	12
BER	14

Comments:



2023 World Championship

World Championship	2023 International One Design World Championships
Start Date	10/09/2023
Venue name	Nantucket
Venue Country	USA

2022 World Championship
International One Design Class World Championship 2022
https://phlotilla.com/racescores2/19BnT7SZ3pKJu5jx645A;fleet=0;division=null

