



Cape 31 Med Round I Porto Cervo 24 – 26 April 2026

General info

YCCS SUSTAINABILITY COMMITMENT

It is part of YCCS mission to raise awareness among regatta participants on the urgent environmental issues affecting the oceans. This regatta is organised following the principles of the Charta Smeralda, an ethical code established by the One Ocean Forum and YCCS please find more here: [Yacht Club Costa Smeralda - Charta Smeralda](#).

Following this principles, please be aware that this is a paperless event, in order to minimize the use of printed materials.

Also, a drinking water fountain providing potable water free of charge is installed in the parking area below Piazza Azzurra, in front of pier “C” and it is available to everyone with the aims to encourage the reuse of bottles and/or refillable flasks.

Further details regarding the sustainability commitment of the Yacht Club Costa Smeralda can be found in the relevant section of the official website [by clicking here](#).

ENVIRONMENTAL RESPONSIBILITY

Participants are encouraged to minimize any adverse environmental impact of the sport of sailing. It is recommended that care be taken to always protect the environment during and after the event. Competitors and support persons shall not intentionally put trash in the water. This rule always applies while afloat.

HAULING OUT, HULL CLEANING AND DIVING RESTRICTIONS

Independent swimming or diving inside the harbour is strictly forbidden. Only divers authorized by the Harbour Master are permitted to operate within the harbour. These services may be booked via VHF Channel 9 or by email at: e.pileri@marinadiportocervo.com (cc: info@marinadiportocervo.com)

Hull cleaning is permitted exclusively by the Harbour Master’s authorized divers, subject to prior approval from the Marina Office, and only for boats equipped with a hard, non-polishing, non-ablating, and non-biocidal urethane primer or topcoat on the underwater hull surfaces.

The use of toxic or harmful substances for hull cleaning is strongly discouraged to protect the marine ecosystem.