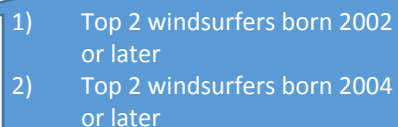


Selection Policy for Techno 293 & Techno 293 Plus

Issued 18 February 2020

Techno 293 & Techno Plus European Championship 2020

Date: 8-20 April 2020
Event Grade: 2

- 
- 1) Top 2 windsurfers born 2002 or later
 - 2) Top 2 windsurfers born 2004 or later

Selection Events Compete in Techno 293

- 1) SSF Selection Trials - Techno 293, Techno 293 Plus & Laser Radial (7-8 March 2020)

Notes:

- 1) The guidelines in the Standard Selection Policy Document shall apply.
- 2) Intended travel dates: 8th -21st April

Selection Policy for Techno 293 and Techno 293 Plus

Issued 18 February 2020 (Amended 14 March 2020)

Selection Process	<p style="text-align: center;">Techno 293 Plus World Championship 2020 Date: date and venue TBC Event Grade: 1</p> <div style="text-align: center;"><p>Top 4 windsurfers born 2002 or later</p></div> <div style="text-align: center; border: 1px solid black; border-radius: 10px; padding: 10px;"><p>Selection Events (Combined racscore) Compete in Techno 293 +</p><ol style="list-style-type: none">1) SSF Selection Trials - Techno 293, Techno 293 Plus & Laser Radial (7-8 March 2020)2) Singapore National Sailing Championship 2020 (3-6 June 2020)</div> <p>Notes:</p> <ol style="list-style-type: none">1) The guidelines in the Standard Selection Policy Document shall apply.2) Intended travel dates: to be advised
-------------------	---


Selection Policy for Techno 293

Issued 18 February 2020 (Amended 14 March 2020)

Selection
Process

Techno 293 World Championship 2020

Date: 18 October - 2 November 2020
Event Grade: 1



Top 4 windsurfers born
2004 or later and World Youth
Sailing Championship 2020
windsurfing representatives

Selection Events (Combined racscore) Compete in Techno 293

- 1) SSF Selection Trials - Techno 293, Techno 293 Plus & Laser Radial (7-8 March 2020)
- 2) Singapore National Sailing Championship 2020 (3-6 June 2020)

Notes:

- 1) The guidelines in the Standard Selection Policy Document shall apply.
- 2) Intended travel dates: to be advised