

Event Sailing Instruction

(see 1.5 of Season Sailing Instructions)

Deutsche Segel-Bundesliga 2025

Final of 1. & 2. Segel-Bundesliga, Berlin

Add to: General Information of Season SI:

Hosting Club: Berliner Yacht-Club e.V., Seglervereinigung 1903 e.V.

Racing Days: 30.10. - 01.11.2025

Principal Race Officer: 1. & 2. Liga: Mathias Grotheus Spork

Chief Umpire: Neven Baran

Change of: 2. NOTICES TO COMPETITORS of Season SI:

- 2. Venue and Notice to Competitors
- 2.1 The event will take place in Berlin, Lake Wannsee
- 2.2 The Race Office will be at the DSBL sprinter, located at Berliner Yacht-Club.

Add to: 4.1 of Season SI:

The flag pole will be in the harbour area.

Add new point to: 6. TIME SCHEDULE of Season SI

6.8 On the following days, skippers briefings including umpire debriefing will be one hour before the first warning signal.

Add New point to 9. START of Season SI

9.6 For League 1 he Race Committee intends to utilize the Velocitek RTK system for all race starts to identify OCS boats and notify them via digital signals to each boat's Velocitek unit. If the Race Comittee determines that the system will not be used and RRS 29.1 should apply, they will display Flag G prior to or together with the warning signal.

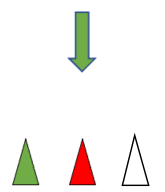
9.7 When Velocitek is used individual OCS boats will be notified digitally via their Volocitek unit. A red light displayed on the boat's RTK Puck indicates that the boat started correctly. Boats identified as OCS will also be notified digitally via their Velocitek unit upon returning to the pre-start side of the starting line. This changes RRS 29.1.

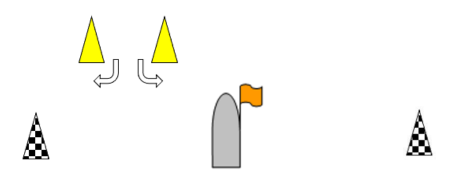
Add new point:

There is a speed limit of 5 km/h inside the bay and 25 km/h outside the bay. Be aware of shallow waters when sailing close to the shore.



Change to the diagram of Attachement A - Courses





Change SI 12. FINISH

The finishing line will be between staff displaying a blue flag on the signal vessel on the starboard end and the course side of the port-end finishing mark with a blue flag.