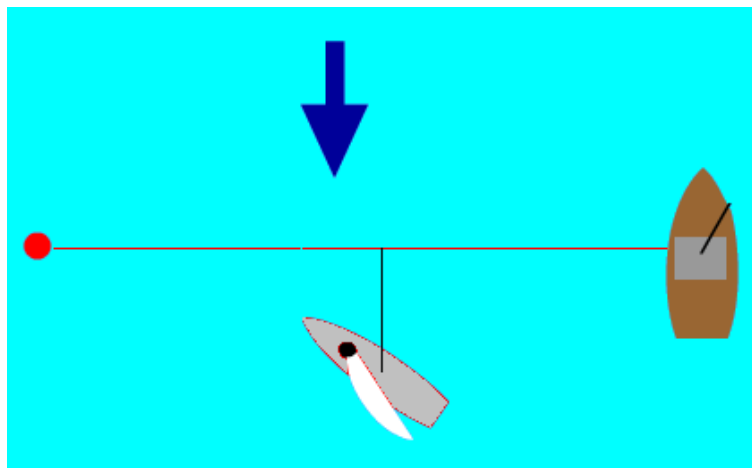




## How to take a great start thanks to the SC200?

The distance to the start line is represented on the following sketch by the black line. This is the distance between the SC200 and its perpendicular projection point over the start line (line defined between the committee boat and the buoy).

The SC200 can help you to materialize this distance in meters but will not take into account the length of your boat, in order to decrease the possible added error. As the accuracy of this value is 3 meters in normal conditions, please keep in mind that the goal of this information is not to tell you that you are currently crossing the start line but to help you to materialize that you are late and that it is time to start.



To set the start line, use the DTSL (Distance To Start Line) menu, sail close to each extremity of the start line, and follow the advices written on the screen. When you are close to either the boat or the pin, you will just have to press the correct button to set their location.

Once the two points are set, you will first get the bearing of the start line, which will already help you to materialize the line bias. Then the calculated distance to the line will be updated on the large display of your SC200.