

SMark: set a regatta course within minutes

Robotic Buoy

With its weight of less than 15 kg, SMark is the perfect solution for setting up courses on the water. It stays in position with two GPS controlled electric engines and it can be set through GSM connection from anywhere. SMark can be used with the coloured inflatable pyramid or with a windsock. SMark has a precision of within a meter and it can last more than 12h with 20 knots of wind (windsock configuration). Ideal for water sports like sailing and windsurfing but also for swimming competitions.



- modular: large inflatable, windsock, stroboscopic light
- extremely light and easy to assemble and place on the water
- precise GPS controlled position
- App to directly control locally your SMark
- web interface to set the course of a fleet of SMarks via Internet/GSM
- physical intuitive button "stay here"
- place for additional batteries for long autonomy

