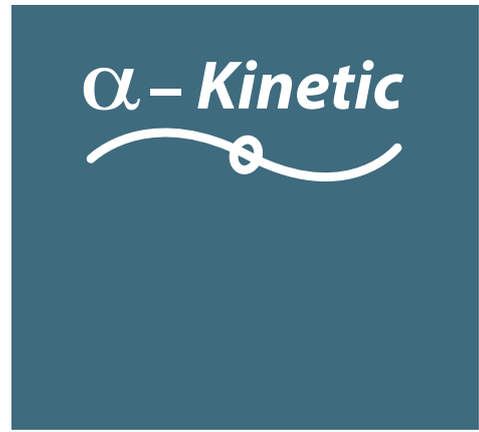




Current Buoys can save lives



Very few people check the current before they get into the water on our beaches. That can be one of the reasons why there are so many tragic drowning accidents each year.

Putting out the newly-developed and patented Current Buoys at beaches and rivers can show bathers the direction and strength of the current before they get into the water.

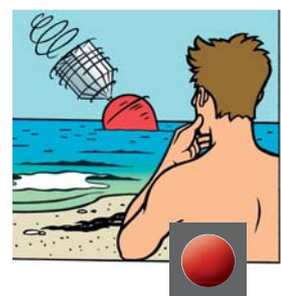
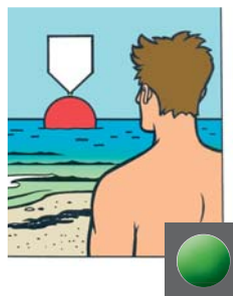
The Current Buoy comes in three standard sizes: 50 cm, 1 metre and 2.1 metre. Other sizes on request. When the buoys are in place, about half the height is above the water. The 2.1 metre buoy can be split into three parts for easy storage.

A set of laminated diagrams is supplied with each Current Buoy to show bathers how they work.

The buoys are supplied ready for use with an anchor chain, anchor or anchor bag . Comprehensive instructions for use are provided with each Current Buoy. The buoys should only be operated by people familiar with their use and function. The manufacturer reserves the right to make changes to technical specifications.



The buoys can show the speed and direction of the current





The Current Buoys have been tested by FORCE TECHNOLOGY of Lyngby, Denmark. (Test report available on request)

The Current Buoys are approved for use by the Danish Coastal Authority and the Danish Maritime Safety Administration (Approved no. o6 / o2815-26)

In 2008, the Current Buoys were tested intensively by the Danish Swimming Federation, the Coastal Lifesaving Service of Northern Zealand and Blue Flag under the auspices of the Danish Outdoor Council. They all concluded that:

“ The Current Buoys are a valuable tool for improving safety in places where awareness and display of the state of the currents in the water are desired. The Current Buoys help to improve safety for bathers where water currents can mean it is dangerous to bathe and there is a risk of drowning.

The Current Buoys have on numerous occasions been shown on national TV news and received positive coverage in daily newspapers and specialist publications.

Always follow the directions of the lifeguards and remember the five tips for swimming:

1. Learn to swim.
2. Never swim alone.
3. Always check the direction of the wind, the depth of the water and the state of the current before you swim.
4. Get to know the local conditions at the beach.
5. Children must always be supervised by an adult.

Potential uses of the buoys: At beaches, harbours, rivers, for boat races, angling, diving, monitoring marine pollution, by the navy, coastguards, local marine defence volunteers, and for navigation channel marking for pleasure boats.

