U SAFE

The Future Of Lifesaving Is Here

Designed to save lives in the water, the USAFE Buoy is a self-propelled, remote-controlled rescue device. With a smart, U-shaped hull, the USAFE's two electrical turbines will operate regardless of which side is up when it is thrown into the water.

Compact (80cm x 100cm) and lightweight (13kg), with a powerful battery pack as well as constant induction charging, the USAFE is always ready for action. The device can operate at over 15kmh and is designed to handle the most demanding sea conditions. Its sophisticated navigation and guidance system enable better control, and simple intuitive usability means first-time operators can immediately perform a rescue.

For futher inforamtion about USAFE, please contact us:

Email: support@usafe-global.com











simple

SPECIFICATIONS



weight 13 kg



size 100x80x20 cm



electric propulsion



speed 15 km/h



autonomy 30 mins

Click here to visit us www.usafe-global.com







Drowning is one of the 10 leading causes of death



There are approximately 42 deaths by drowning every hour of every day



Males are twice as likely to drown as



Drowning rates in low and middle-income countries are over three times higher than in high-income countries