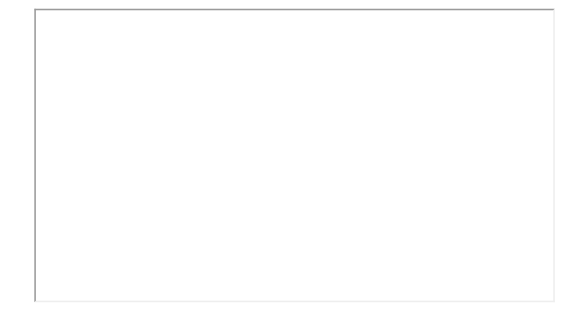
Antisink Rescue Kit



Experience the future of maritime safety with the Antisink Rescue Kit, a groundbreaking solution for emergency services operating at sea.



The Antisink Rescue Kit is a portable system specially developed to rescue sinking vessels. The kit comprises two compact suitcases, each with a vital role to play. The first suitcase houses three buoyancy bags and hoses, while the second contains three fully "charged" CO2

bottles. Each suitcase weighs under 20 kgs, ensuring easy deployment in maritime emergencies.

The kit also features a specialized fire handle designed for easy mounting. In the event of a vessel fire, you can swiftly deploy the precharged CO2 bottles, extinguishing flames and averting disaster.

Technical Specifications

Antisink Rescue Kit CO2:

- 1 x Complete set includes two suitcases. One suitcase has 3 x CO2 bottles and the other has 3 x buoyancy bags, complete with all hoses and couplings.
- 1650 kg min lifting force (at 0-5 degrees). At 20 to 25 degrees in the water, up to 1800kg lifting force.
- The suitcases meets the requirements of ISO standard IP67
- Weighs 19k per suitcase, complete with all equipment
- Exterior dimensions: H = 45CM B = 50CM D = 28CM (suitcases are identical)

Antisink Rescue Kit DIN300 Regulator:

- 1 x Complete set includes two suitcases. One suitcase has 1 x DIN300 Regulator and the other has 5 x buoyancy bags, 15m extra hose, and complete with all hoses and couplings.
- Drain valves and pressure relief valves in all buoyancy bags.
- 3250 kg lifting power

Protecting Lives and the Environment: With the Antisink Rescue Kit, you're not just saving lives; you're also preserving our oceans.

Antisink's innovative system keeps wreckage afloat, preventing it from becoming a hazard and ensuring it can be safely towed to shore. Say goodbye to sea litter; the Antisink Rescue Kit is your solution for a cleaner marine ecosystem.

Sustainability First: The Antisink Rescue Kit is not only a lifesaver but also a budget-friendly, eco-conscious choice. All components, including bags, hoses, and suitcases, are reusable, making it a sustainable and cost-effective solution for every emergency service.