





Salvare Worldwide has recognised the need for a truly safe and adaptable survival platform, intensive research has found, in many scenarios of man over board, a life raft is either not available, often fails to launch correctly or is difficult to board. Addressing the age old problem of surviving critical hours before rescue comes, such as visibility of survivors and hypothermia. When the only buoyancy aid available is a lifejacket, the survivor is left awaiting rescue in the water which dramatically increases the onset of hypothermia.

The Seapod has two separate auto inflatable chambers which are activated as soon as it comes into contact with water. Due to its patented design, the outer skirt adheres to the water surface making it extremely stable and capable of maintaining a steady position. Even if one chamber is punctured, Seapod's unique design enables the other chamber to be further inflated manually to maintain optimum buoyancy. A small freeboard allows water to flow freely over the platform therefore cutting down on the amount of water retained onboard.

The Seapod is only a few centimetres thick and has strategically placed hand and foot holds to ensure survivors can board easily. Salvare Worldwide produces several versions of the Seapod designed to carry one or multiple survivors.

Seapod weighs less than 7kg (or 3Kg if using the Mini-Pod) and is packed in a protected valise. All are equipped with SOLAS approved LED lighting as standard; they are bright orange in colour and can be manufactured to clip together to make a much larger survival surface. The top of the range version of Seapod is installed with a MOB location beacon to alert ships and aircraft to its exact location.





Seapod is lightweight enough to be thrown accurately to the individual in distress

Seapod has an outer skirt that sticks to the water's surface assisting easy boarding

Seapod enables survivors to await rescue out of the water, dramatically slowing down the onset of hypothermia.

Seapod can be deployed rapidly and auto-inflates on contact with water



Seapod's low profile means that strong wind conditions have a minimal effect on it

> Seapod is double sided and can be used regardless of which surface faces up

Seapod's highly visible colour scheme assists potential rescuers in locating survivors

Seapod can be use both with conventional life rafts as a platform to aid boarding or in situation where a life raft is unavailable.