

# RECOVER

# SWIFT

# ZELIM

## RAPID RESCUE / RECOVERY CONVEYOR

Type approved to Lloyds Register



Safe in 60 seconds, the **SWIFT** provides fast, simple recovery of people (whether conscious or unconscious) and equipment from the water surface. SWIFT can be operated single handed with minimal manual handling. Either incorporated into vessel design, or retro fitted for an enhanced recovery capability. SWIFT outperforms conventional equipment in flat calm and rough seas, increasing your ability to RECOVER quickly and chances of survival.

### USE CASES



#### Man overboard recovery

Fast and easy to use removing any heavy lift requirements.



#### Equipment recovery

Scalable in size to fit the requirement of surface recovery.



#### Diver recovery

Floating platform for easy access and capability to recover equipment and diver separately or collectively.

### BENEFITS

- > Can recover an unconscious casualty in less than a minute
- > ISO 19898 as the primary means of recovery of persons
- > Rapidly deployable and scalable in size
- > Floats and rides with the waves, removing the chance of crush injuries
- > Smooth horizontal recovery minimises risk of injury
- > Minimal manual handling required by operator
- > Capable of mass casualty recovery
- > Runs off vessels power with manual backup
- > Dual purpose for diver and equipment recovery, as well as MOB

### PERFORMANCE DATA:

- > Up to sea state 4
- > Max weight 137kg
- > Recover 2 x pax at a time
- > Can recover a person in 60 secs regardless of orientation, weight or consciousness



COMPARISON TRIALS

FIND - RECOVER - PROTECT

## SPECIFICATIONS

Length overall	2.18m (custom sizes available)
Width overall	1.7m (custom sizes available)
Weight	175kg
Load capacity	137kg
Power supply	240v / 24v
Sea State	LR Type Approved 2.5 Tested to Sea State 4
Heat/cold protection	-30 to +45°C
IP rating of motor	67
Max angle for rescue conveyor	40°
Stowage	<ol style="list-style-type: none"><li>1. Vertically</li><li>2. Horizontal on the deck</li><li>3. Vertically on the transom</li></ol>



## CONTACT US

Zelim Ltd A Codebase, Castle Terrace, Edinburgh EH1 2EL E [enquiries@zelim.com](mailto:enquiries@zelim.com) W [zelim.com](http://zelim.com)