



# Wave Rescuer

## Fast Rescue Vessel

### Hull Form

The Wave Rescuer is an aluminium alloy high speed planing monohull based upon the 'Wave Crest' hull form and is designed as a fast, robust, all-weather craft with excellent sea-keeping properties capable of dealing with the harshest environment. It is powered by twin diesels and waterjets which give it excellent manoeuvrability and it has a shallow draft to be capable of inshore operations and beach launching. The boat can be tailored to suit individual customer needs with regard to propulsion, wheelhouse and upper deck arrangements.

### Principal Dimensions

Length overall:	<b>9.4m</b>
Beam overall:	<b>3.0m</b>
Displacement (light):	<b>4.2t</b>
Draft (light):	<b>0.5m</b>
Speed (light):	<b>35kts</b>

### Main Features

- Port and starboard independent fuel tanks
- Keel protection for beach launching
- Substantial perimeter fendering
- Enclosed wheelhouse with seating for four crew
- Comprehensive navigation and communications package

### Main Equipment

- 2 x 200–250bhp marine diesel engines
- 2 x 241–274 waterjets (or Stern-Drives)

### Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

