



Wave Supplier

Cargo Supply Vessel

Hull Form

The Wave Supplier is an aluminium alloy displacement monohull configured primarily as a 'landing craft'. The Wave Supplier is a robust, all-weather craft designed to carry a high payload and be capable of operating safely from beaches, rocky foreshores, ramps or slipways. It is powered by twin diesels and waterjets which give it excellent manoeuvrability and it is normally configured to be davit or crane launched from a mother ship to operate as a passenger or cargo tender. The boat can be tailored to suit individual customer needs with regard to propulsion, wheelhouse and deck arrangements.

Principal Dimensions	1000	1100	1300
Length overall:	9.1m	12.1m	13.5m
Beam overall:	3.3m	4.0m	5.2m
Displacement (light):	5.0t	9.5t	11.0t
Draft (light):	0.3m	0.4m	0.4m
Speed (light):	18kts	10kts	9kts
Payload:	4.0t	11.0t	15.0t

Main Features

- Port and starboard 900 litre fuel tanks
- Reinforced cargo deck
- 6t/m hydraulic boom crane
- Substantial perimeter fendering
- Hydraulic folding ramp
- Beaching skids
- Crane lifting points

Main Equipment

- 2 x 130–250bhp marine diesel engines
- 2 x 213–274 waterjets

Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

