



Wave Supporter

Offshore Support Craft

Hull Form

The Wave Supporter is an aluminium alloy asymmetric catamaran based upon the highly successful 'Wave Train' hull form which has fine forward sections developing into a medium deadrise single chine hull form aft. The Wave Supporter is a fast, robust all-weather craft designed to carry passengers and cargo at high speed and in comfort in demanding conditions. The boat can be tailored to suit individual customer needs with regard to propulsion, wheelhouse and upper deck arrangements.

Principal Dimensions

Length overall:	14.9m
Beam overall:	5.0m
Displacement (light):	14.0t
Draft (light):	0.5m
Speed (light):	22kts+

Main Features

- Seating for 12 passengers and two crew
- Fuel capacity 800 litres
- Marine toilet with holding tank
- Freshwater system (215 litres)
- Elevated wheelhouse with all-round vision complete with steering, control console, chart table and navigation equipment displays

Main Equipment

- 2 x 350–500bhp marine diesel engines
- 2 x 274–322 waterjets
- 1 x 10kVA generator
- Radar and chartplotter, Fluxgate Compass, WAAS GPS, Echosounder, Autopilot

Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

