



# Wave Streamer

## Seismic Streamer Support Boat

### Hull Form

The Wave Streamer is an all aluminium monohull based upon a brand new hull form developed following extensive model testing at the towing tank at Newcastle University. This unique boat is the first of its class and is designed with a single point lift arrangement to allow her to be davit launched and recovered from the mother ship whilst underway and deployed for seismic streamer handling operations. She is fitted with twin Yanmar 240bhp engines and Ultrajet 305 waterjets which give her excellent manoeuvrability and a bollard pull of nearly 2 tonnes. Her hull form development means that she is very stable and exceptionally seaworthy to allow her to offer maximum performance offshore. She has excellent slow speed directional stability as well as the ability to plane which gives her a surprising turn of speed to allow her to minimise journey times to and from streamer operations.

### Principal Dimensions

Length overall:	<b>7.8m</b>
Beam overall:	<b>3.2m</b>
Displacement (light):	<b>7.0t</b>
Draft (light):	<b>0.7m</b>
Speed (light):	<b>20kts</b>

### Main Features

- Comprehensive streamer support package
- Single Point Lift
- Moon pool

### Main Equipment

- 2 x 240bhp marine diesel engines
- 2 x Ultrajet 305 waterjets
- MB Hydraulics double drum streamer winch

### Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

