



Wave Tug

Hose and Line Handling Boat

Hull Form

The Wave Tug is an aluminium monohull which was developed from the Wave Handler range of FPSO support vessels for high bollard pull hose and line handling duties. The result is a powerful, functional and robust vessel delivering high bollard pull and great versatility. Twin skegs forward provide excellent directional stability whilst towing and a skeg either side of the nozzles aft provides complete protection to the sterngear from hoses and lines. The Wave Tug is equally at home providing support to FPSOs, as a daughter craft to an anchor handling tug or in harbour towage duties.

Principal Dimensions

| | |
|-----------------------|---------------|
| Length overall: | 9.9m |
| Beam overall: | 4.3m |
| Displacement (light): | 9.5t |
| Draft (light): | 1.3m |
| Speed (light): | 8.5kts |
| Bollard Pull: | 5t |

Main Features

- Port and starboard 400 litre fuel tanks
- Bow access platform
- 500kg SWL davit/MOB davit
- Wheelhouse with console and seating for two to eight people
- Cruciform tow post with slip hook
- 2 tonne capstan

Main Equipment

- 2 x 210–305bhp marine diesel engines
- 2 x 900mm diameter propellers within Kort steering nozzles

Certification

- Lloyds Hull Structure Certificate
- MCA Workboat Standards

