



# Cameron

General Information
<b>Built:</b> 1991
Hull, deck and superstructure all welded steel construction
<b>Length:</b> 33.0m
<b>Beam:</b> 11.5m
<b>Draft:</b> 2.0m
<b>Gross Tonnage:</b> 480.0 tonnes
Class VIII A Load Line Certificate
Vessel uses area as trials support vessel in open anchorage in UK waters and as mooring vessel, transporting laying and recovery moorings, servicing mooring buoys and operating with an attendant diving team in UK harbours and estuaries

Main Equipment
<b>Main engines:</b> Twin Cummins diesel KT19M engines rated at 425HP
<b>Propulsion:</b> Twin Aquamaster 360° units with Gastram Bow thrusters: With thrust of two tonnes
<b>Main generators:</b> two AC generators - Power 225KW, 440V 60 c/s
2 x 17.5 tonne line pull NIM winches
Fitted with bow anchor/windlass capstan and two stern anchors
The vessel is fitted with full navigation aids including differential GPS for buoy positioning
Effer 110T/mtr deckcrane 10T lift @ all radii

