





Type of Vessel:Workboat, Survey Vessel Builder:Richard Dunstone Ltd Build Date & Place: 1981 Certification: IIMS Workboat 3 Cat 2

DIMENSIONS

Length OA: 17.17m Breadth OA: 4.69m Moulded Depth: 2.40m Gross Tonnage: 30.62

PERFORMANCE

Cruising Speed: 9knts

PROPULSION

Main Engines: Cummins QSL9 405MCD Total Power: 197.69kw

AUXILIARY EQUIPMENT

Generators: Lister LPW4 with Meccalte Alternator.

DECK EQUIPMENT

Welding Set: Installed on request Burning Set: Installed on request

ACCOMMODATION

Large Wheelhouse. Fwd accommodation for one person. Maincabin with day



accommodation and bunks for 4 persons inc WC,shower and galley.

NAVIGATION & COMMUNICATION

Searchlight: Fitted Compass: Fitted Radar: Furuno FR1932

GPS: Furuno GP-33 & Furuno GP-90 Echo Sounder: Furuno FCV-585

VHF Radios: Sailor RT144C, Icom IC-M323 &

IC-M802

Handheld VHF: Fitted Navtex: Furuno NX300 Chart Plotter: SeaPro Euronav AIS: SeaPro Euronav Class B