



## Mesocat

|                 |  |
|-----------------|--|
| Type of Vessel  | Shallow Draught Hydrographic – Environmental Survey/Personnel Transfer Vessel  |
| Length          | 8 metres   |
| Beam            | 3.5 metres   |
| Draft           | 0.4 metres   |
| Clear deck area | 10.88m <sup>2</sup>  |
| Main engines    | 2 x Yamaha 225hp   |
| Fuel capacity   | 1000 litres  |
| Max speed       | 35 knots   |
| Propulsion      | Outboard   |
| Auxiliary       | 1 x hydraulic power pack   |
| Anchor winch    | Electric   |
| GPS             | Furuno   |
| Plotter         | Furuno   |
| Computer        | C-Plot   |
| HF Radio        | Icom   |
| VHF Radios      | Uniden   |
| Sounder         | Furuno   |
| Comments        | USL 2D Survey 12+2 to 30 nm offshore. Built 1996. 12-240 volt power with built in redundancy for uninterrupted supply. 500kg A frame + 150kg Davit for deploying equipment. Racks for 6 x G size air bottles. Fast, stable, purpose built shallow draft Hydrographic survey vessel well suited to crew transfer. |

*Particulars given herein are without warranty as to accuracy and interested parties must satisfy themselves by inspection or other means of detail of the vessel.*

[www.samsonmaritime.com.au](http://www.samsonmaritime.com.au) | [samson@samsonmaritime.com.au](mailto:samson@samsonmaritime.com.au)