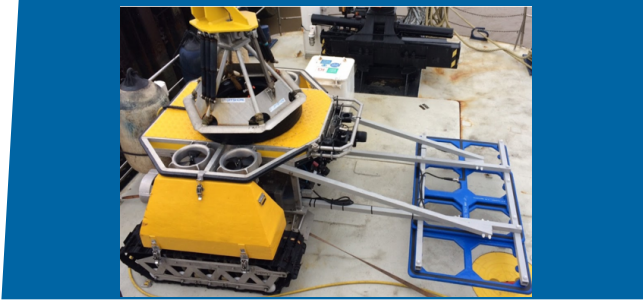




SUBFIGHTER 55

Tracked Inspection Vehicle



The Sub-fighter 55 is a compact, highly flexible offshore remotely operated tracked vehicle (TROV) with a maximum working depth of 700 metres.

Proven and widely recognised for its capabilities, the Sub-fighter which has been adapted for cable and UXO survey enables operators to undertake a range of demanding work tasks in high current and shallow water depth areas whilst lowering operational costs.

Extremely powerful and versatile, the sub-fighter is designed to accommodate heavy duty tooling with an array of quick-change tools making it ideal for a range of applications including survey work, light construction projects, salvage support, UXO investigation and small vessel based operations in the offshore oil and gas and renewable industries.

The Sub-fighter comes complete with all topside controls in modular form ready to be installed in to a small vessel bridge or can be supplied in a purpose built 16ft container. The system can be launched by Hiab crane or A-Frame launch and recovery systems (LARS).



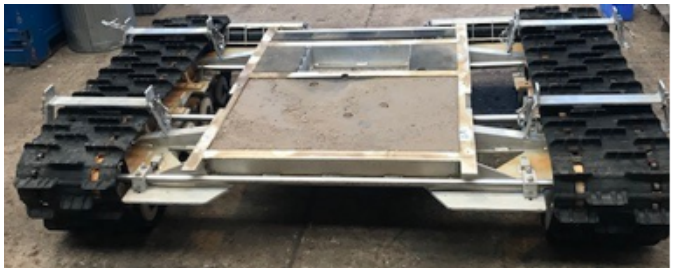
Sloped pontoons are mounted over the belts to increase buoyancy and reduce the influence of sideways currents on the directional stability

* System fitted with a TSS 440 Cable tracker

Technical specifications	
Depth rating	700 msw
Length	2440 mm
Height	1200 mm
Width	2000 mm
Launch weight	800 kg
Forward speed	500M/H
Vehicle Power	230vac, 2 phase, 15KW
Cameras	2x Colour, 1 x Low light
Lighting	4 x 250w
Pan & Tilt	Electrical



Interfaces and survey channels, standard	Sonar, 1 x RS 485, 24 VDC (standard) Transponder power 24 V DC (standard) Video, 4 off (standard) Lights, 6 off (standard) Actuator, 2 off (standard) Survey channels, 1 x RS 232, 1 X RS 485, 24 V (standard) Thruster or AC tool (option)
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Tracks dimensions-380mm wide and 1620mm long each.