



Steel MacTM
LIMITED

SteelMac Limited, Unit 27 New Harbours, Gibraltar

Harbour & Marine Response Vessels

Specifications Sheet

'Flyfish' & 'Swordfish' Marine Response Vessels



Vessel Specifications

'Flyfish' ex MOD Girl Class tug.

LOA: 22 m
 Speed: 9 knots
 Main Engine: Lister Blackstone 369bhp

'Swordfish' - Wavetrain 1400 catamaran built by Alnmaritec.

LOA 14.7m
 B: 5m
 Speed: 20 knots
 Main engines 2x425bhp Volvos

Vessel Equipment Specifications

The above vessels will be fitted with the following equipment, necessary for effective harbour and marine pollution response. Additionally the equipment will be fitted on each vessel according to the task at hand, and at the time.

- 400m Skirt Boom (250mm X 500mm)
- Oil Absorbent Boom 20/12.5 X 8 (160)
- Oil Absorbent Boom 20/25 X 8 (160)
- 400m Inflatable boom (425mm X 690mm)
- 8 X 15kg anchor - Each anchor with 5.0m of chain & 40m of rope.
- Skimmer MS 20 (20m³/hr) with hydraulic power pack
- 2 X Dispersants mounted on 2 of the vessels fitted with power unit 200ltrs/min)
- 2 X 'Unibag' containment system (1 X 15m³, 1 X 20m³)
- Skimmer MS 10 (10m³/hr) with pneumatic power pack
- Skimmer MS 30 (30m³/hr) with hydraulic power pack