



# MC Fossor



Specifications	
Length	17.0 metres
<b>Beam</b>	5.50 metres
<b>Draft</b>	1.20 metres
<b>Fuel oil tank</b>	10000 litres
<b>Transfer tank</b>	10000 litres
<b>Bollard pull</b>	3 tonnes
<b>Speed</b>	6 - 8 knots
<b>Engines</b>	2 x 6 cylinder Mermaid
<b>Propulsion</b>	Twin UPS drives
<b>MCA certification</b>	Category 2—60 miles from safe haven



<b>Electronics</b>	
JRC class A AIS system	JRC Digital GPS compass
Koden MDC 2560 colour Radar	Furuno colour sounder
Koden Colour chart plotter	Icom DSC VHF with integrated Intercom for communications between deck and wheelhouse
Handheld Icom VHF radio	Icom M421 DSC VHF

Fossor is a purpose built multicat with hydraulic spud legs, launched in May 2009 she is coded to MCA workboat category 2, the UPS drives make her very manoeuvrable and allow her to operate in shallow inter tidal areas. Her large deck space allows for the carriage of bulky equipment and is ideal for use as a dive platform.

2 bunks onboard and full galley and welfare facilities onboard allow for 24 hour operations for up to 4 persons, the vessel is Category 2 MCA coded for 8 persons and carries all necessary safety equipment. A 2 tonne crane is fitted to the forward deck and a 10 tonne winch is fitted mid ships on the starboard side. With the design of the drives Fossor is able to totally dry out in inter tidal areas and still be able to provide 240 volt power from the onboard Perkins 20 Kva generator.