

FMB09138 – 10m Twin Screw Steel Workboat



General

Year: 2010
Class: MCA Brown Code (Lloyds +10%)

Dimensions

LOA: 10.00m
BRD: 4.10m
DFT: 1.20m
M/D: 1.70m

Power

2 x Perkins Sabre 215 hp (156.6 kw) H/E cooled with Kobelt controls via PRM 3:1 reduction gears driving 760mm bronze propellers protected by heavy skegs with plate rudders.

Water cooled exhaust, outlet at stern quarters.

Fuel Capacity: 2,400 ltr.
Speed - 9 knots. Range approx 430 miles.
Bollard Pull: 4 tons from "H" towing post

Navigation and Electronic Equipment

Full set of navigation lights, deck floodlights, search light.

Magnetic Compass, Echo sounder, DSC VHF, GPS, Radar. Engine instruments x 2

Electrical system: 24 volt via 2 x 220 AH Calcium sealed battery banks with isolation. 16 way D/P distribution panel. All wiring to BS 6883 ship wiring standard

Other Information

Construction - Steel 6mm hull & deck. Wheel house - 5mm side; 4mm upper.

Fendering - heavy vertical rubber stem fender, solid steel convex rubbing strake around hull at deck level, solid steel convex on chine.

Fire fighting - appliances to comply with requirements, including deck outlet from engine-driven pump.

Life saving - appliances to comply with regs. for 2 crew plus passengers TBA..

Steering - hand Hydraulic with emergency tiller system.

Heating - by engine waste & diesel heater unit.

Road transportable - lifting points fitted.

Collapsible mast.