

SEAFAST DON

The Seafast Don, 23 metre Wind Farm Support Vessel

The Ships Systems include: Electrically driven Engine room ventilation Supply, Eco Kobola boiler for hot water and central heating including air conditioning, Fire extinguishing STAT-X in engine and tank rooms, built in pressure washer and fuel transfer system.

Accommodation: Sleeps 2 on port side cabin with shelved out below deck storage starboard side, Galley and Mess Room, Wet Room and Toilet, Lockers included for stowage of possessions, Stainless Steel Sink with Pressurised hot and cold water supplies, Electric Cooker with 4 plates, Combi Oven, Fridge Freezer, Air Conditioning System, 12 Suspension Seats with arm rests, head rests and lap belts, 6 with screens in front pedestal, Sound level 55db on suspended Wheelhouse.

Electronic Equipment: Control System MAN Power Systems, Chart plotter Furuno Navnet 3D MFD12, Main Radar Furuno HD & Super HD Radar, Second Radar Furuno 1623 Radar, Anenometer ST60+ Wind & Close Hauled Wind Instrument, Compass Ritchie HF742 Satellite Compass, Hailer Raymarine RAY430 Load Hailer and Horn, Sar Equipment Sea Marshal, CCTV 7 Cameras powered Raymarine CAM 50, Speed Log Air Mar Ultrasonic Speed & Temp Sensor, Radio x2 VHF DSC, Inmarsat A2 Icom VHF Marine, Transceiver 1C-M33, Autopilot Simrad AP50 Auto Pilot.

Vessel Specification

Built: 2015

Builder/Model: Alicat workboats, Gt Yarmouth Classification: MCA Category 1 Workboat

Capacity: 12 Pax and 3 Crew Construction: Aluminium Overall length: 23m Beam: 7.36mm

Draft: 1.2m

Gross Tonnage: 40.10t

Sprint: 30 Knots at 480 Litres / Hour

Service speed: 21 Knots at 330 Litres / Hour

Cargo: 10 Tonnes

Deck load: 1.2 t/m2

Fuel: 10,500 Litres

Fresh Water: 1,000 Litres

Engines: x2 MAN, V12-1400

Max Power: Up to 2088kW (2800 hp)

Vessel Range: 575nm

Crane: HIAB arm crane PK6500m

Safety: MOB safety zones with Davit and Jason's cradle

to safely recover a casualty.

Seafast Maritime Limited



admin@seafastltd.co.uk