

Over 400,000 safe transfers since 2006

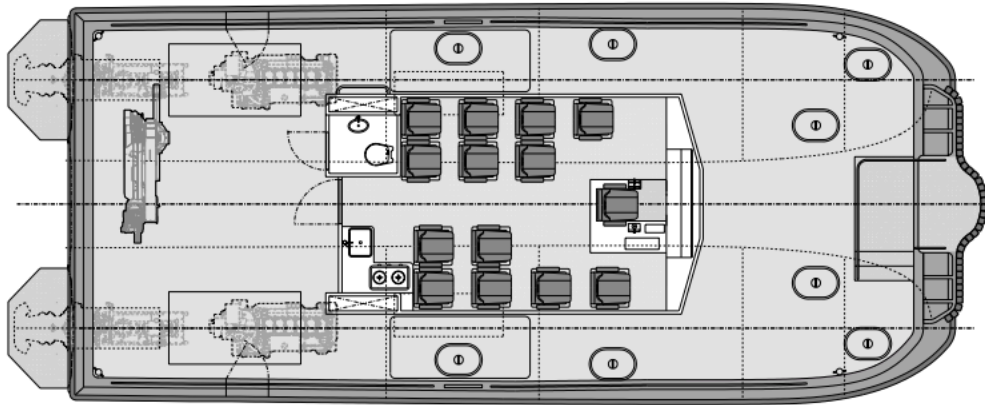
OFFSHORE PROGRESS

South Boats 15.5m Catamaran – Wind Farm Service Vessel



OFFSHORE PROGRESS WIND FARM SERVICE VESSEL

Technical Data



MAIN PARTICULARS

Class Notation	MCA Workboat Code Category 2
Passengers	12
Crew	2 (3max)
Length	15.5m
Beam	6.3m
Draught	0.9m
Lightship displacement	20t
Hull	Marine Grade 5083 aluminium
Fuel Capacity	2.550l
Water Capacity	200l

FEATURES

Crane (optional)	Palfinger PK4501M
Deck Space	fore deck 10m ² + aft deck 7.5m ²
Cargo Capacity	5t
Specific deck load	1.5m ²

SPEED

Service Speed	22kts
Sprint Speed	26kts
Fuel consumption @ service speed	98l/h
Fuel consumption @ sprint speed	120l/h
Transfer Operation limit	1.5Hs

NAVIGATION & COMMUNICATION

Radar/Plotter, AIS receiver/transmitter, GPA, Navtex, Autopilot, Echo sounder, SART, EPIRB, 3x DSC VHF's, 1x hand held and Sea Marshall Crew finder.

PROPULSION

Engine	2x Scania DI12
Total installed power	700hp/515kW
Gearboxes	ZF 3000
Water Jets	Hamilton 421

GENERATOR

Model/Type/Power	8.0 Kva
------------------	---------

OTHERS

FM Radio, LCD TV, DVD Player, optional broadband internet, Suspension Seats with Foot Rests and Lap Belts, Cabin Heating, toilet, shower, fridge, hot and cold pressurized water, High Pressure Power Wash