

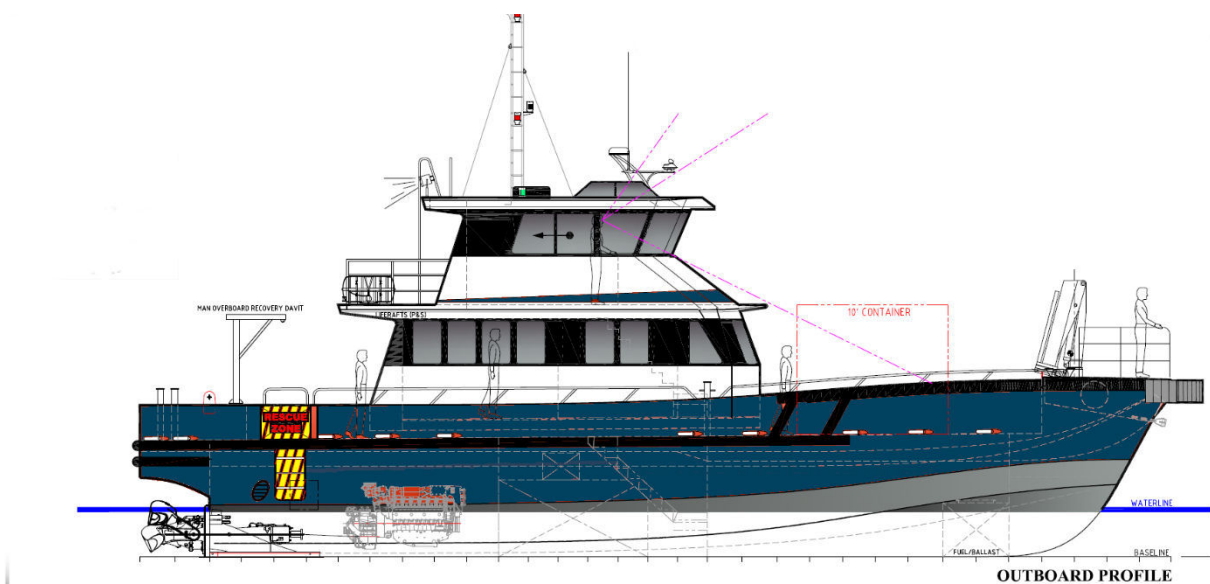


FLEET SPECIFICATION SHEET

JD EXPRESS

22m Offshore and Wind Farm Support Vessel

Built	2014	Crew	max. 3
Flag	Germany	Vessel max. speed	28 Knots
Classification	BV / I • HULL • MACH Wind farms service ship sea area 3	Service speed	23 Knots
Call Sign	DGDC	Engines	2x MAN V12 - 1400
IMO No.	8352083	Total power	2088kW
MMSI	218 001 460	Construction	Aluminium
Length Overall	22,83m	Waterjets	KAMEWA FF550 Jet
Beam	7,36m	Displacement	70
Draft	1,20m	Pax Capacity	12





DETAILS

Statistics

Fuel	8500 Liters
Fresh Water	1000 Liters
Black Water	500 Liters
Cargo	10 (mt)
Deck load	1,2 t/m ²
Forward Deck	30 m ²
Aft Deck	30 m ²
Vessel Range	475nm

Other Equipment

Crane	-
Fender	Heavy Duty D-Fender

Main Engines

Type (ME)	2x MAN V12-1400
Max Power	2088kW
Max RPM	2150

Accommodation

Seats (PAX)	12 Suspension Seats with arm rests, head rests and lap belt
Additional	Air Condition System Sund level 55db on suspended wheelhouse Combi Oven Wet Room and Toilet

Generator

Type (AE)	2x Cummins Oman MSKBP
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Bridge Equipment (acc. MED / SOLAS)

Control System	MAN Power System
ECDIS	FURUNO FMD-3100
RADAR (1)	Furuno FAR-1518
RADAR (2)	Furuno FAR-1518
AIS	Furuno FA-150

Propulsion

Type	2x Rolls Royce JET FF550
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Anemometer	ST60+ Wind & Close Hauled Wind Instrument
Compass	Furuno SC-70
CCTV	7 Cameras Powerd Raymarine CAM50
SAR Equipment	-

RESCUE / MEDICAL EQUIPMENT

Type	Jason's cradle
Crew Finder	
AED	
IMMERSION SUITS	15x
Life Jackets	15x
MOB	Safety Zone with Davit

VHF	2x Sailor RT6022
MF	Furuno FS-2575
Autopilot	Simrad AP50
Deck Light Forward	-
Portable VHF Radio	Sailor SP3520
EPIRB	Jotron Tron 60GPS
Radar Transponder	Jotron Tron SART20
GPS	Furuno GP-170