

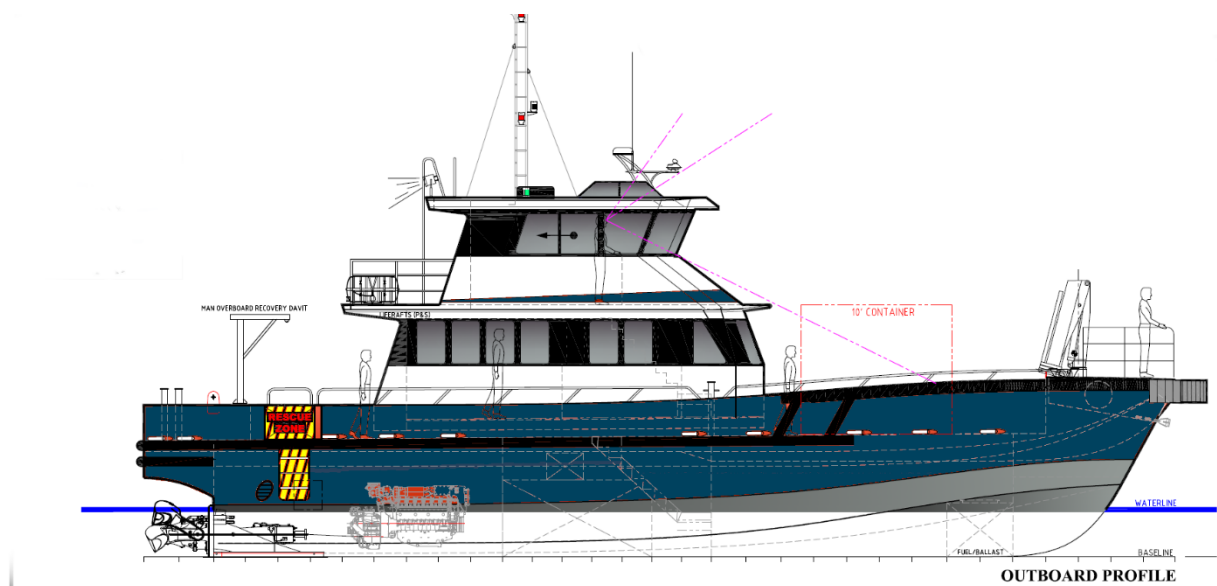


FLEET SPECIFICATION SHEET

# 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 <sup>2</sup>
Forward Deck	30 m <sup>2</sup>
Aft Deck	30 m <sup>2</sup>
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
-----------	-----------------------

### 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
------	--------------------------

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