

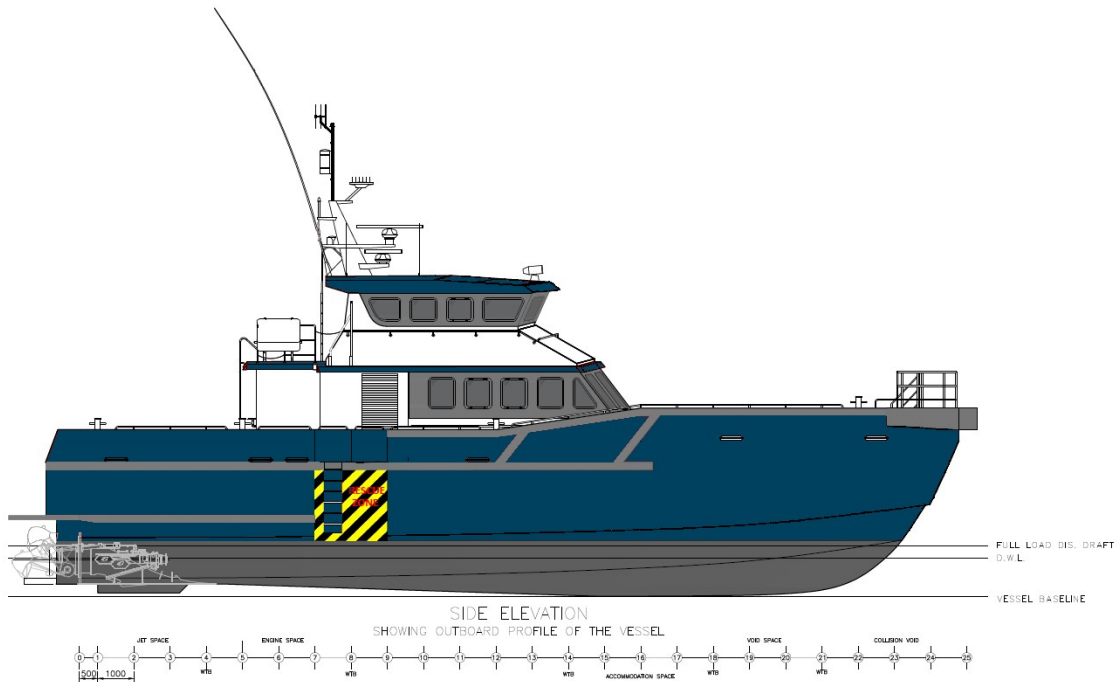


FLEET SPECIFICATION SHEET

JD ONE

22m Offshore and Wind Farm Support Vessel

Built	2016	Crew	max. 3
Flag	GERMAN	Vessel max. speed	25 knots
Classification	BV / I [HULL • MACH Wind farms service ship sea area 3	Service speed	23 knots
Call Sign	DGDM	Engines	MAN
IMO No.	8790807	Total power	2460kW
MMSI	218001450	Construction	Aluminium
Length Overall	26,77m	Waterjets	
Beam	9,12m	Displacement	73,55 Tonnes
Draft	1,50m	Pax Capacity	24





DETAILS

Statistics

Fuel 27000 Liters
Fresh Water 2400 Liters

Black Water 500 Liters
Grey Water 1000 Liters
Cargo 20 Tonnes Total
Deck load 1,5 t/m²
Forward Deck 62m²
Aft Deck 44m²
Vessel Range 1200nm

Main Engines

Type (ME) 2x MAN v12-1650
Max Power 2460kW
Max RPM 2400

Generator

Type (AE) 2x Cummins Onan MDKBN

Propulsion

Type Hamilton HM721 water jet

RESCUE / MEDICAL EQUIPMENT

Type Jason's cradle
Crew Finder
AED
IMMERSION SUITS 26x
Life Jackets 26x
MOB Safety Zone with Davit

Other Equipment

Crane -
Fender RG Seasight heavy-duty bow fender, Ocean 3 fendering around entire vessel

Accommodation

Seats (PAX) 24

Bridge Equipment (acc. MED / SOLAS)

Control System ECDIS Powered by Boning Vision Master Integrated Table Top Furuno Ecdis FMD- 3200' Furuno 2117BB Furuno 2117BB Furuno FA-150

Anemometer

Compass
CCTV

SAR Equipment

Camera

VHF

MF
Autopilot
Deck Light Forward
Portable VHF Radio
EPIRB
Radar Transponder
GPS

RM Young
Sperry Gyro

Raymarine T473SC Stabilised Thermal Camera
Sailor 6222 VHF with DSC
Sailor FS-2575C
NT88G Navitron

iCOM-35

AIS-SART