



M/V Margrethe M

Vessel specification

Type: General Cargo Ship and CTV

Functions: Crew transfer, vessel support, and Wind farm support

Built 1990 in Norway

Class: SFS/DMA H 1445

Vessel specification

Trading area:	North Sea and Baltic Sea
Flag state:	Denmark
Call Sign:	OVOR2
Complement Total:	12 Pax + 3 crew
Gross Tonnage:	54,5 t
Hull:	Aluminum
Displacement:	Light ship 27,40 t
Length o.a:	19,16 m
Breadth:	4,98 m
Draught:	2,04 m
Max fender height:	2,1 m
Bunker capacity, diesel:	3.000 l
Forward deck dimensions:	15 m ²
Aft deck dimensions:	8 m ²

Cargo handling

Max cargo capacity on deck:	5 t
Deck crane:	-
Maker:	-
Model:	-
Max lifting capacity:	-
Max lifting capacity @ max out - reach:	-

Main and auxiliary machinery

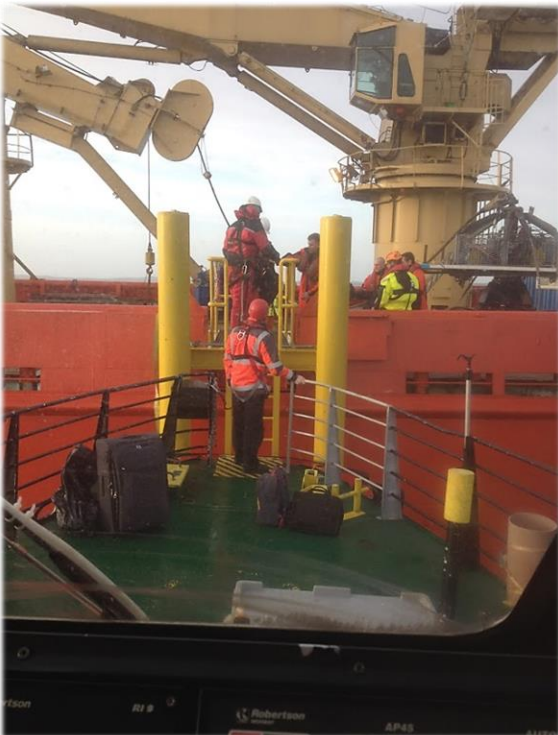
Main Engines:	2 x Mercedes MTU
Power:	2 x 735 kW
Propulsion type:	Pitch Propeller
Propulsion equipment:	gearboxes
Auxiliary energy:	1 x Cummins 4BT3
Output:	1 x 50 kW
Speed max:	25 kts
Speed service:	22 kts
Fuel consumption, max speed:	360l per hour
Fuel consumption, service speed:	250l per hour

Navigation and Communication equipment

Ride Control System:	-
Radar:	24 NM/ Furono
El. Chart system:	Furono Navnet type RPU 15
AIS:	Furono FA-150
GMDSS:	Furono 2 x VHF
Heading system:	SAT Compas
GPS/DGPS:	Furono GP-31
Autopilot:	Roberison AP 45
Depth sounder:	FR-25
Crew finder:	RT 202
Navtex:	Furono NX-300



KEM OFFSHORE
crew vessel for offshore windfarm



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