Vessel datasheet

Allegro



Allegro is a multi-purpose offshore crew transfer vessel built in 2021, designed to transport personnel and equipment to and from offshore wind farms.

Currently operating in Europe 24/7 offshore, the vessel carrying capacity is 24 tonnes with a speed of up to 25 knots.

Allegro is a 2710 Damen Twin Axe the improved version of the renowned 2610.

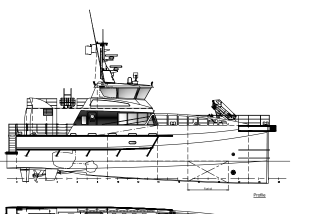


Key benefits

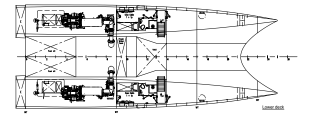
- >30,000 litre fuel capacity for increased endurance offshore
- Refuelling system for temporary power generators
- Large passenger cabin with 24 seats
- Large foredeck, 2 x 10 ft container lashing points
- Safe transfers in 1.75m hs
- Indoor storage for client tools
 and equipment
- Large wet room with lockers

Description and features

General specification	
Length overall:	26.8m
Beam:	10.5m
Draft:	2.3m max
Passengers:	24 Passengers / 3 Crew
Tank capacities:	30.500 MGO / 3.500 fresh water
Speed:	25 knots [sea state 2, light load]
Range (max.):	1,200 nm
Machinery	
Main engines:	2x Caterpillar C32 TTA -
Auxiliary engines:	2 x 38 ekW
Propulsion:	2x Fixed pitch propellers
Bow Thruster:	2 x 64 kW hydraulically driven
Deck crane:	1 x at stb bow
Classification	
Class notation:	BV 1+ HULL MACH Light Ship / Fast Utility Area 3









Can't find what you are looking for?

Contact our global sales team at **sales@oegrenewables.com** or visit our website to find your regional representative at **oeg.group**

E & OE – All dimensions and weights are accurate at the time of creation. Please check exact specifications of units with your local representative when ordering.

