Vessel datasheet

Verdi





Key benefits

- 24 seats for crew transfer
- 15 cbm fuel tanks and refuelling system
- Large foredeck space for 10 and 20 ft containers with container sockets and sufficient dead weight

Verdi is a multi-purpose offshore crew transfer vessel designed to transport personnel and equipment to and from offshore wind farms.

The Verdi is a Damen 2610 TwinAxe 26 m CTV which was designed for a reliable and comfortable ride.

Since 2016 Verdi has supported offshore wind projects with daily trips and reliable 21-23 knonts while remaining offshore for up to 7 days in 24/7 scenarios.

Description and features

General specification

 Length overall:
 26.1m

 Beam:
 10.27m

 Draft:
 2.35m max

Complement: 24 passengers (15 +9) / 2 Crew

Tonnage: 168 GRT / 50 NRT

Tank capacities:14.200 litre MGO / 1800 litre fresh waterSpeed max / service:26 knots / 23 knots [sea state 2, light load]Consumption:440 ltr / h (max) / 320 ltr / h (Service)

Range (max.): 700 nm

Machinery

Main engines: 2x Caterpillar C32 TTA

Power: 2x 895 kW

Auxiliary engines:2 x 22.5 kW / 28.0 kVAPropulsion:2x Fixed Pitch PropellersBow thruster:2 x 52 kW hydraulically drivenDeck crane:1 x Heila HLM 20-2s Marinecrane

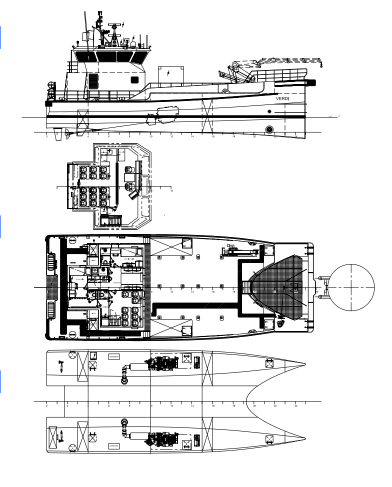
Safe working load: 2.2 tonnes @ 8.6m

Classification

Class notation: BV 1+ HULL MACH Light Ship/Fast Utility Area 3

Flag state &

certification: Germany





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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.

