

PHASE ● Construction
● O&M

WORK AREA ○ Export & Array Cabling
○ Foundations & Transition Pieces
○ Substations

○ Training & ERP
● Vessels & Logistics
○ Wind Turbine Generators

CREW TRANSFER
VESSELS

25 m CATAMARAN

TECHNICAL SPECIFICATIONS

KEY DATA

Class: DNV +1A1 HSLC R2 Wind Farm Service 1

Type: Aluminium catamaran built by AMC

Hull Material: Aluminium

Passengers: 12

Crew: 3

DIMENSIONS

Length (overall): 25 m

Beam: 8.2 m

Draft: 1.45 m

GRT/Displacement:

Deck Space (max): tbc

Fuel Tank: 18,000l

Fresh Water Tank: 1,000l

MACHINERY

Main Engines: MAN

Pulsion: Hamilton

PERFORMANCE DATA

Max Speed: 27 kn

Service Speed: 22 kn

Fuel Use/Service Speed: tbc

Max Deck Cargo: 15t

Deck Strength: 1.5t/m²

OPERATIONAL CAPABILITY

Fuel transfer: yes

Container position: 1 aft

HP washer: yes

Secondary access: optional

Crane (A-frame): Palfinger optional,
2x fixed boom
MoB Davit

ACCOMMODATION

Fully air-conditioned, personalised suspension seating for pax & crew, lockers & shelving for technician bags, microwave, fridge, hot water, changing area



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