



GENERAL CHARACTERISTICS

Structure	Aluminum
Classification	USCG Subchapter L (T optional) ABS/DNV optional
Flag	USA

DIMENSIONS

Length O.A.	87.9 ft (26.8 m)
Beam O.A.	29.9 ft (9.12 m)
Depth	14.0 ft (4.29 m)
Draft	4.5 ft (1.4 m)
Displacement (LS)	70.9 LT (72 tonnes)

CAPACITIES

Fuel Oil	7,260 USG (27,500 L)
Fresh Water	395 USG (1,500 L)
Fresh Water	132 USG (500 L)
Grey Water	260 USG (1,000 L)
Free workdeck area	1,500 ft ² (146 m ²)
Max deck load	0.15 tons/ft ² (1.5 t/m ²)
Deck cargo	22 tons (20 tonnes)
Crew	< 3 persons
Passengers	< 12 persons (Optional 24)

PERFORMANCE

Service Speed	26 knots
Sprint Speed	27 knots

PROPULSION SYSTEM

Main engines	2 x MAN V12-1400
Total power	2 x 1029 kW (2 x 1400 hp)
Gearbox	2 x ZF 3050
Propulsion	2 X Rolls Royce 56A3
Option	4 x 750 HP Quad package available

ELECTRICAL EQUIPMENT

Network	24V DC, 208V 60 Hz AC
Generator set	1 x 17.5 kW

DECK LAY-OUT

Anchor equipment	1 X Fortress FX-125 with chain and line
Bow fendering	RG Seasight Rubber / Ocean 3
Secondary access	Osbit MaXccess / TDD (Tube Docking Device) VGRIP (optional)
Deck crane	Palfinger PK6500M (optional)
Mob recovery system	Sling w/ Ship Mounted Davit

LIFE SAVING EQUIPMENT

USCG Compliant

ACCOMMODATIONS

Accommodation	12 x Saloon Seats, 2 x Crew Cabins (optional) Galley/Mess Area, 1 x Heads, 3 x Bridge Seats
Noise Levels	<62 dba

26m WIND FARM SERVICE VESSEL

Crew Transfer Vessel

