

GENERAL

STRAIT EXPLORER was built by Dorbyl Marine, South Africa for year round operation in the North Atlantic. The vessel has an ice strengthened moulded steel hull with ice classification.

Machinery selection and configuration has been chosen for dependability, station keeping and economical operation.

DECK AND LABORATORY SPACE

Aft Lab: Air conditioned, 700 sq. ft with counters and work stations, direct access to main deck aft. Communication from aft lab through intercom, plus aft deck, fwd deck and galley to bridge.

Main Deck Aft: 1220 sq. ft. reinforced steel, clear deck. Open to stern ramp. Bulwark height: 4 ft.; freeboard: 8 ft.

0-1 Deck: 700 sq. ft. steel deck; support for winches with room for modular lab or storage container. Various rigging possibilities from the two masts and stay wires.

Moon Pool/Sonar Tube: 42" dia. located amidship from main deck to bottom of keel. Access to 01 deck via cargo hatch.

Electrical Capability: Three independent diesel generators. Single phase 110/220V; 3 phase 240/440V. Shore power connection: 600/440/240V 3 phase.



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PRINCIPAL DIMENSIONS

LOA	150 ft/45.7 m
LWL	141 ft/43 m
Beam moulded	36 ft/11 m
Design draft	14.5 ft/4.4m aft.

MACHINERY/PROPULSION

Main engine	Deutz SBV 9M 628 2100 bhp
	Controllable pitch prop in Kort nozzle
AC Generator	Siemens Shaft driven 890KVA 400 V
Auxiliary #2	GM 8V-71/Siemens 185 kw 440 V
Auxiliary #3	GM 4-71/Siemens 50 kw 440 V
Thrusters	Bow Thruster 250 bhp

DECK MACHINERY

Stern AA@ frame	10 ton capacity (hydraulic)
Mid-ship AA@ frame	5 ton capacity
Deck crane	6 ton capacity (hydraulic, knuckle boom)
Stern winch	3 ton capacity
Windlass fwd	1000' of 3/4" cable on hydraulic winch
Stern Crane	10 ton capacity knuckle boom

ELECTRONICS

Radar (2)	Furuno FR7062 Raytheon RIZ10XX
VHF (2)	Skanti 1000 DSC., Sailor
SSB (2)	Ray 152, Furuno FSI562
GMDSS	Alden Navtex Trimble INMARSAT C
Sounder (2)	Suzuki ES-5300 Suzuki ES-1080
DGPS (2)	Ray Nav 398 Furuno GP32
Compasses (2)	Sperry Gyro SR-120 Sperry Mod-I
Autopilot	Robertson AP45
Loud hailer	Ray 430

CAPACITIES

Fuel	190,000 liters
Potable water	17,000 liters + water maker
Lube Oil	2500 liters
Cruising range	10,500 miles
Cruising speed	12 knots maximum

ACCOMMODATION

Total compliment of 24 persons including 8 crew; HVAC throughout.