

SAFE, DEPENDABLE, AND MODERN OFFSHORE SUPPORT

REGISTRATION

USCG Official Number 1243307 GRT / ITC 439 Net 131 IMO 9702235 Classification ID 13240486 Classification ABS Year Built 2013 USA Flag

Builder Breaux Bay Craft
O.N. 1243307
Certifications Subchapter T

Notations \(\Psi\) A1, HSC Crewboat,

Domestic Service, Gulf of Mexico Service, ★AMS,

₩DPS-2

MAIN CHARACTERISTICS

Length overall	172 ft	(54.9 m)
Beam	30 ft	(9 m)
Depth	12 ft	(3.7 m)
Max Draft	8 ft	(2.5 m)
Min Draft	7 ft	(2.1 m)

PERFORMANCE

Max Speed	22 knots	300 gal/hr	(1,135 l/hr)
Cruising Speed 18 knots		(852 l/hr)	

MACHINERY

IVIACITIIVLIVI	
Main Engines	4x Caterpillar 3512C
Total Horsepower	6,300 BHP
Main Propulsion	Convention Wheels
Total Horsepower	6,300 BHP
Main Generators	2 John Deere 6068
Total Rating	(2) 80 kW
Bow Thrusters	2 X Tunnel
Total Horsepower	(2) 300 HP
Power Generator	208V/60Hz

CAPACITIES AND DISCHARGE RATES

Deadweight	391 Lt	398Mt
Deck Capacity	275 Lt	
Deck Strength	400 lbs/ft ²	(2 t/m²)
Cargo Deck Area	107 ft x 24 ft	(1,640 ft ²)
	33 M X 7 M	(231 M²)
Drill/Rig Water	38,756 USG	(146.7 M³)
Fuel	17,044 USG	(64.5M³)
Potable Water	743 USG	(2.8 M³)

ELECTRONICS

Beier DP-2 System Full Joy Stick Mode (2) DGPS Receiver (3) wind sensors (2) Radars (3) VHF Radios (1) SSB Radios Cy Scan (3) Gyros

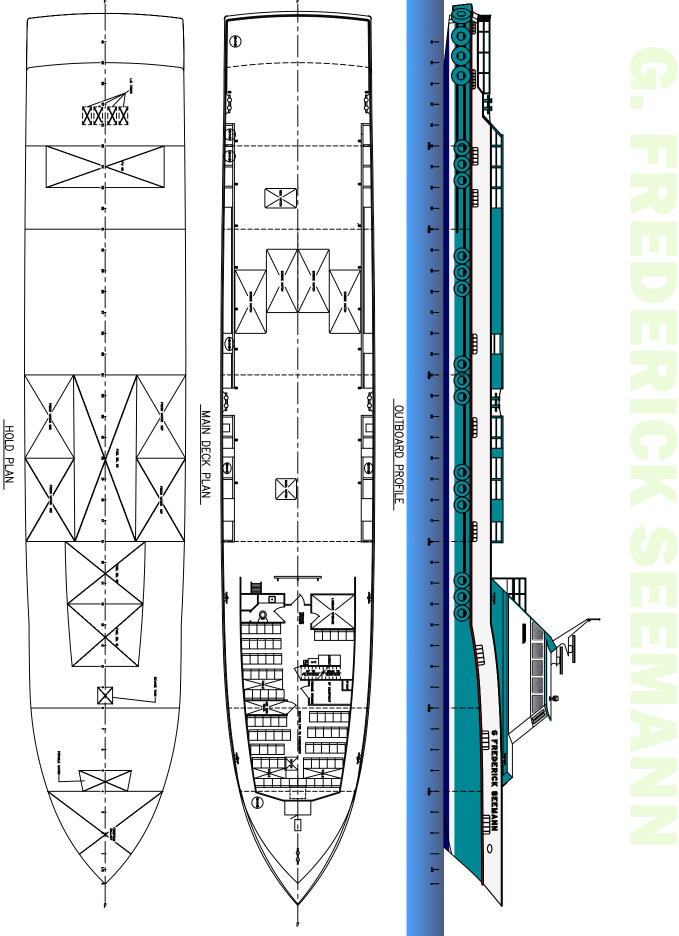
ACCOMMODATIONS

Accommodations 12 persons in 5 state rooms
Passenger Seating 72 seats with all safety
equipment

NOTICE: The data contained herein is provided for convenience of reference to allow users to determine the suitability of the Company's equipment. The data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due diligence to insure that the data contained herein is reasonably accurate. However, Company does not warrant the accuracy or completeness of the data. In no event shall Company be liable for any damages whatsoever arising out of the use or inability to use the data contained herein.

Discharge Rate 150 GPM (304.2 M³/hr)
Discharge Rate 150 GPM (304.2 M³/hr)

www.labordemarine.com contact: (985)399-9066



contact: (985)399-9066 www.labordemarine.com