

M/V Ina Compass 55' Lugger Tug Spec Sheet

The M/V Ina Compass is a 55-foot steel lugger tug for harbor and inland support, with strong towing capability, ample deck space, and large water and fuel tanks.

- All-steel hull and superstructure provide a durable, stable working platform, well suited to frequent barge contact and daily utility service.
- Twin 450 HP main engines and 3:1 gears deliver strong towing capability for barge handling, project moves, and general utility tow work.
- 30 ft x 20 ft deck cargo area (600 sq ft) accommodates project cargo, tools, hose, and equipment, allowing efficient staging for on-water jobs.
- Equipped with a 6 in stern main tow bit and pumping capability for both water and fuel, the vessel is well suited for multi-role service from harbor assist to construction and project support.





NEXT GENERATION LOGISTICS

M/V Ina Compass 55' Lugger Tug Spec Sheet

	English	Metric		
General				
Length, Overall	55 ft 6 in	16.9 m		
Beam	21 ft 9 in	6.6 m		
Draft	4 ft	1.2 m		
Eye Level	22 ft	6.7 m		
Weight	XX lbs	XX kg		
Construction				
Hull	Steel			
Superstructure	Steel			
Performance				
Speed (Maximum)	10 knots			
Deck Cargo				
Dimensions	30 ft x 20 ft	9.1m x 6.1m		
Area	600 sq ft	55.7 m ²		
Capacities				
Water	10,000 USG	37.9 m ³		
Fuel	3,000 USG	11.4 m ³		
Accommodations				
Cabins/Berth	3			
Machinery				
Main Engines			(2) at 450HP	
Gears			(2) at 3:1 ratio	
Generators			(2) at 30 kW	
Electronics				
Radar			(1) Furuno	
GPS			(1) Lowrance 5500	
VHF			(3)	
AIS			(1)	
Special Equipment/ Features				
				<ul style="list-style-type: none">• Main Tow Bit Stern 6 in. Capable• Capable of Pumping Water and Fuel
Documentation - Certification				
Operator			Next Generation Logistics LLC	
Delivered			1972	
Rebuilt			2018	
Builder			Breaux's Bay Craft	
Flag			USA	
Classification			USCG Certified	
Official No.			545416	
Tonnage			68 Gross, 46 Net	