

m/v Caribbean Mercy

In Memory of....

[m/v Caribbean Mercy](#) [Specifications](#) [Pictures of the Ship](#) [Crew Stories](#) [Final Resting Spot](#) [Anastasis](#)

Specifications



M/V CARIBBEAN MERCY / TECHNICAL SPECIFICATIONS

Year Built	September, 1952
Location Built	Aalborg, Denmark
Registered	Panama

Molded dimensions

Meters

Feet

Site Map

- [m/v Caribbean Mercy](#)
 - [Memory Presentation](#)
 - [Presentation / Page 2](#)
 - [Presentation / Page 3](#)
 - [Presentation / Page 4](#)
- [Purchasing the Polarlys](#)
- [Specifications](#)
 - [Deck Plan](#)
- [Pictures of the Ship](#)
 - [Random Pictures](#)
 - [Big Wave](#)
 - [Signs](#)
 - [WebCam](#)
 - [Last Sail](#)
- [Crew Stories](#)
 - [Ship of Hope](#)
 - [The Rounds](#)
 - [Sail to Chickasaw](#)

Overall Length (LOA)	80.010	262.50
Length Between Perpendiculars (LBP)	75.175	246.64
Maximum Breadth (B)	12.192	40.00
Depth to Freeboard Deck (A Deck)	7.162	23.50
Depth to Top of Mast (Air Depth)	29.573	97.02

Maximum Draft (Midship)	4.495	14.75
Normal Operating Drafts (Midship)	4.19-.50	13.75-14.75

Gross Registered Tonnage (GRT)	2125
Light Weight	1825 T
Maximum Displacement (Salt Water)	2350 T
Maximum Deadweight (Salt Water)	525 T
Normal Operating Displacements	2150 to 2350 T
Crew Capacity	87 sailing 150 in-port

- Out of Service
- Final Resting Spot
- Anastasis

Main Engines	1 MAK Diesel 3670 BHP
Auxiliary	2x320kW Caterpillar 440VAC Generators
Propellers	Single variable pitch propeller, KaMeWa drive

Maximum Speed	15knots
Cruising Speed	13knots

Tank Capacities

Fresh Water	120m ³
Fuel – Light (MDO #2)	154m ³
Lube Oil	18m ³

Cargo Capacities

Hold 1	260m ³
Hold 2	420m ³
Total	680m ³

Edit

Copyright 2026 m/v Caribbean Mercy