



163 Passenger Double-decked Aluminum Monohull Passenger Vessel



PRODUCT DESCRIPTION

1979

Builder: Progressive Ship Builders

Registered dimensions: 101.4' X 24' X 8.9' (Actual: 118' X 25' X 6')

Tonnage: 98GRT/66NRT

Four Detroit diesel #12V71TI diesel propulsion engines with Twin Disc MG-514; ratio: 2.5:1 gears

Bow thruster: (1) Volvo Hydraulics 50 HP bow thruster.

Generators: (2) Detroit 4-71 prime movers and (2) Delco generator windings.

Approximately 17 knots service speed.

VHF: (1) Standard Horizon Explorer; (1) Uniden Oceanus DSC submersible; (1)

Standard Horizon HX-290.

GPS: Garmin Echo Map CV.

Radar: (1) Raytheon R20xx Raster Scan.

AIS: (1)ACR AIS Link Class B AIS transceiver.

Navigation lights: Meets U.S. Coast Guard requirements.

Magnetic compass: (1) Plastimo contest 5".

Other instruments: (1) ACER 20' camera monitor and (4) cameras.

Categories: [Passenger Ferrys](#)

