



Principal Particulars

Length overall	37.8	metres
Length waterline	34	metres
Moulded beam	8.9	metres
Design draught	1.2	metres

Deadweight

Passengers	349	
Crew	4	
Fuel	6,700	litres
Fresh water	1,000	litres
Black water	1,000	litres
Maximum deadweight	42.9	tonnes

Performance & Range

Speed	34	knots
Service speed	33	knots

Machinery

Main engines	4 x MTU 12V2000 M70 @ 788 kW
Propulsors	4 x Hamilton HM521

Construction

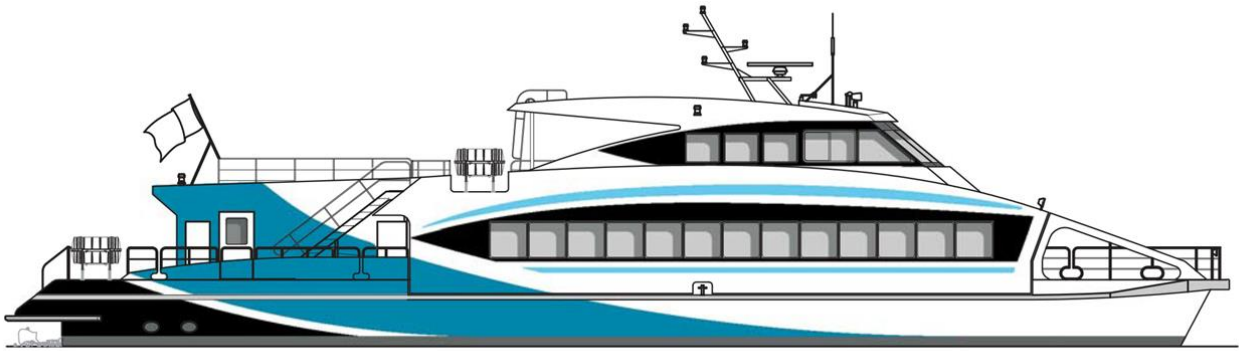
Aluminium

Design Standard

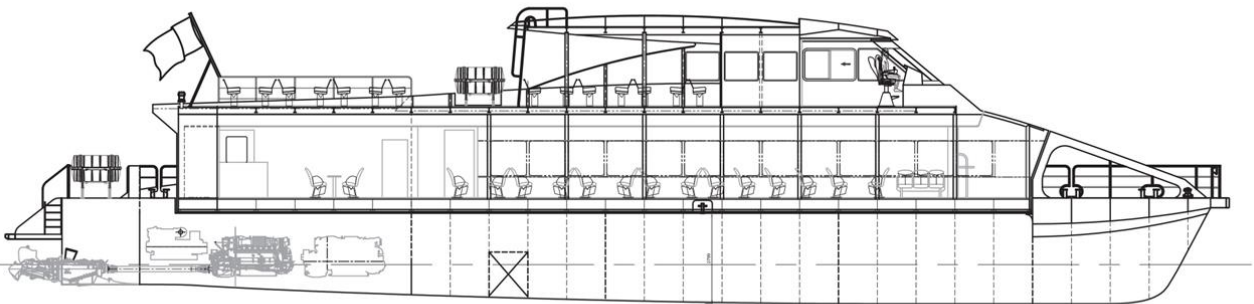
Class	USCG CFR 46, LR 100A1,SSC,Passenger Catamaran, HSC, G2, LMC
Flag	USCG



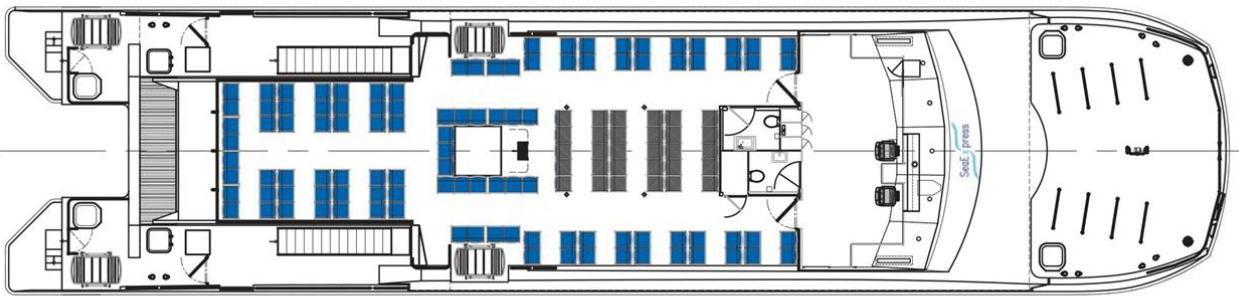
Year launched	Number built	Owner	Project No	Builder
2006	2	Bermuda Marine Ports & Services	NG532	Derecktor Shipyards



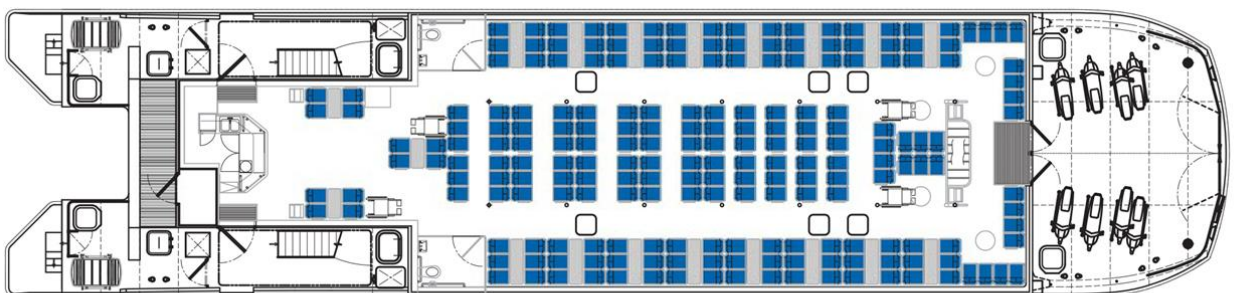
Outboard Profile



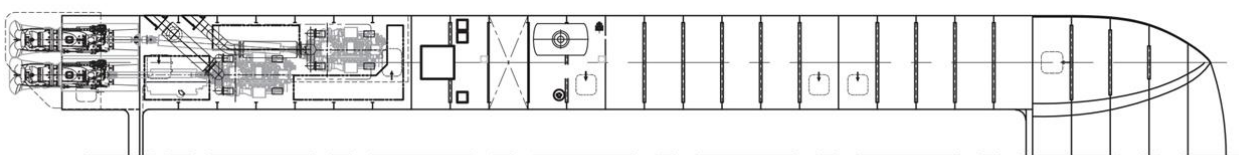
Inboard Profile



Upper Passenger Deck Plan



Lower Passenger Deck Plan



Tank Deck Plan