





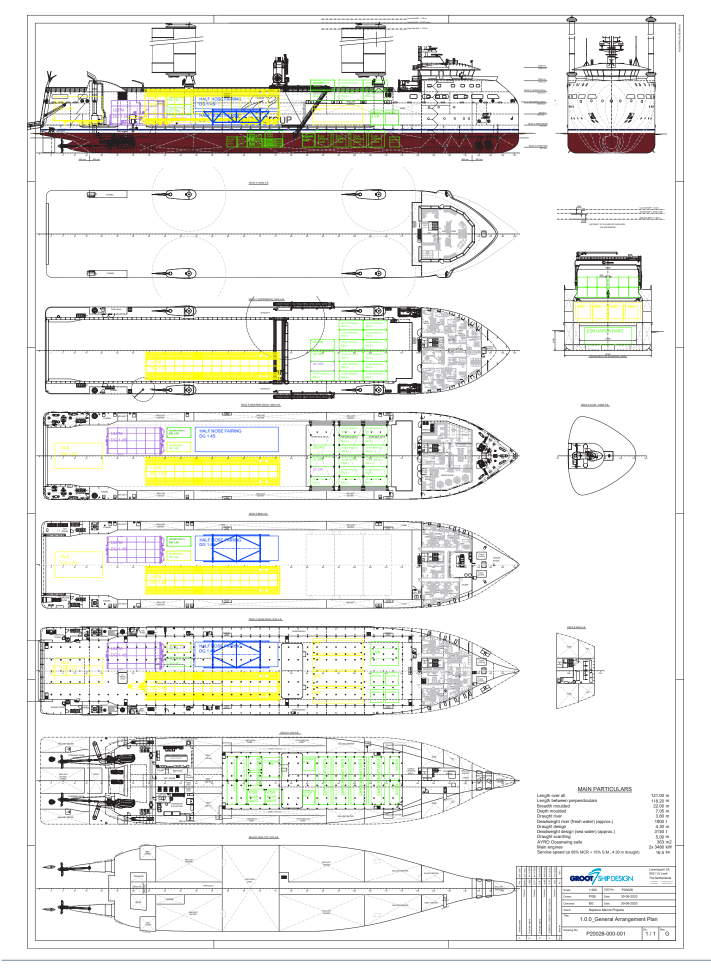




DIMENSIONS		
LENGTH O.A. (M)	121	
BEAM O.A (M)	22	
DRAFT MIN. (M)	3,8 (up to 5)	
TONNAGE	10640	
AIR DRAFT MAX. (M)	49,5	
DEADWEIGHT (T)	4700	
GENERAL		
TYPE	Green Cargo Vessel	
BUILDING YEAR	2022	
MODEL	Neptune Shipyards, Netherlands	
CLASSIFICATION	1+HULL, +MACH, RO-RO CARGO SHIP, UNRESTRICTED NAVIGATION, +AUTUMS, MONSHAFT, COMF-NOISE 3, COMF-VIB 3	
FLAG	French (RIF)	
OWNER	Jifmar Guyane	
COMMERCIAL MANAGER	Alizés	
CAPICITIES		
FRESH WATER (M³)	81	
MDO (M³)	1167	
UREA (M³)	17	
BALLAST WATER (M³)	4900	
POWER GENERATION		
MAIN SWITCHBOARD	440 V AC, 50 Hz, 3 PH	
MAIN GENERATING SETS	2 x Scania DI-13 rated each at 300 kW/50 Hz	

SHAFT ALTERNATORS	2 x shaft alternators rated each at 500 kW, 50 Hz	
EMERGENCY GENERATING SET	1 x 125 kW, 50 Hz	
SHORE CONNECTION	1 x 400 kW shore plug available on each side at bunkering station	
CARGO CAPACITIES		
MAIN DECK SURFACE	1590m²	
HEIGHT OVER MAIN DECK (EX- CEPT UNDER MEZZANINE)	Unlimited (open hold)	
HEIGHT UNDER MEZZANINE	5400 mm	
TANK TOP DECK SURFACE	655 m²	
HEIGHT OVER TANK TOP DECK	4700 mm	
REMOVABLE MEZZANINE DECK SURFACE	305 m²	
SAIL PROPULSION		
MODEL/MAKER	Ayro Oceanwings, Ayro	
SAIL AREA (M²)	4 x 363	
ACCOMODATION		
CABINS	17 single + 2 double	
CARGO & LIFTING APPLIANCES		
GANTRY CRANE OVER MAIN DECK	60 t SWL	
AFT RORO RAMP	13 x 14 m, 200 t	
MECHANICAL PROPULSION		
PROPELLER TYPE	2x controllable pitch propellers driven by main Diesel engines	
MAIN DIESEL ENGINES	2 x Wartsila 6L32 rated each at 3480 kW each at 750 rpm	
RUDDERS	2 x balance type rudder, high angle (60)	
BOW THRUSTERS	2 x Wartsila FT 150 H tunnel thrusters rated each at 450 kW	

thrusters rated each at 450 kW



Canopée | Green Cargo Vessel

