

General Information

Vessel name MV Ravel

Nationality of Crew tba

Design / Type EcoFlex25 / Geared Cellular Container Vessel

Delivered 7 March 2014

Builder Jiangsu Yangzijiang Shipbuilding Co., Ltd, China - Jiangsu New Shipyard

Class/Regulations DNV + 100A5 E Container Ship BWM (D1) (D2) SOLAS-II, Reg.19 IW NAV-0 RSD +MC E AUT

Flag Liberia, Monrovia

 IMO No.
 9504592

 Call Sign
 D5ZX8

Container Intake 2,546 TEU (units 20' × 8' × 8'6")

at Scantling draft

1,982 TEU of 12 mt homogeneous laden

1,868 TEU of 14 mt homogeneous laden

1,730 TEU of 16 mt homogeneous laden

1,610 TEU of 18 mt homogeneous laden

3 deck cranes (Macgregor/Cargotec electro-hydraulic single jib)

Loading capacity at 25 m outreach: 45 mt Loading capacity at 28 m outreach: 40 mt

Loading capacity at 29.6 / 30.3 m outreach: 36 mt

Reefer Plugs 536 reefer plugs (440 Volts, 60 cycles, 3 phases)

348 reefer plugs fitted on deck 188 reefer plugs fitted in holds Remote reefer control system

Flexibility Can accommodate containers of following dimensions: 20' / 40' / 45' / HC

Propulsion Fixed propeller (max output at 104 rpm)

Bowthruster of 1,100 kW CPP

Gear

Size and Displacement

International GT / NT	26,404 GT / 12,999 NT		
Deadweight / Draft	34,000 mt at 11.6 m (scantling draft) 26,700 mt at 10.1 m (design draft)		
Displacement (TPC)	52.13 mt/cm (at 11.6 m)		
Dimensions	Length Over All (LOA) Length between PP (LBP) Breadth (mld) Depth (mld) Air Draft	208.90 m 196.90 m 29.80 m 16.40 m 46.72 m (at ballast condition)	

Engine and Fuel

Main Engine	Man 6K80ME-C	6, MCR: 21,660 k	W at 104 rpm			
Auxiliaries	2 × MAN tyne 8	2 × MAN type 8L21/31 (Engine power - 1,760 kw, generator output: 1,520 kW)				
Adamaries	2 × MAN type 9L21/31 (Engine power - 1,780 kw, generator output: 1,720 kw) 2 × MAN type 9L21/31 (Engine power - 1,980 kw, generator output: 1,710 kW)					
Speed / Consumption		About 18 kts on design draft of 10.1 m on a M.E. consumption of about 37.9 mt RMG 380				
	About 18 kts on	About 18 kts on scantling draft of 11.6 m on a M.E. consumption of about 46.5 mt RMG 380				
		Above figures are based on good weather conditions and smooth sea maximum				
	•	Beaufort 3 and maximum Douglas Sea State 2, on even keel in deep water with				
	clean bottom and running at water depth 7-8 times vessel's draft, maximum sea temperature 32 degrees Celsius.					
Slowsteaming		Scantling Draft 11.6 m		Design Draft 10.1 m		
	Speed (Kts)	MCR	FOC Main Engine	MCR	FOC Main Engine	
	Abt 12.0	13.0 %	13.3 mt	11.0 %	11.0 mt	
	Abt 14.0	21.0 %	20.9 mt	17.0 %	16.8 mt	
	Abt 16.0	33.0 %	31.3 mt	26.0 %	25.1 mt	
	Abt 18.0	50.0 %	46.5 mt	40.0 %	37.9 mt	
	Abt 20.0	76.0 %	71.0 mt	60.0 %	55.2 mt	
	Abt 20.5			66.0 %	62.0 mt	
	Abt 21.0	94.0 %	90.4 mt	73.0 %	68.5 mt	
	Abt 22.0			88.0 %	84.0 mt	
	Above combinations all "about"					
Super Slow Steaming	Vessel fit for Super Slow Steaming down to 10% MCR					
Consumption Aux. Engines	At sea:	At sea: abt 5 mt per day RMG 380 without reefer containers connected				
	In port:	abt 3 mt per day RMG 380 when idle				
		abt 6 mt per day RMG 380 when working 3 cranes				
	At sea/in port:	t: plus abt 0.285 per day RMG 380 per 10 reefer containers connected on deck plus abt 0.36 per day RMG 380 per 10 reefer containers connected in holds				
		plus abt 3.58 per day RMG 380 when using boiler				

Fuel Quality	VLSFO RMG 380 cst	ISO 8217:2017. If unavailable ISO 8217:2010. Max. 0.5% Sulfur
		Lower calorific value of 40.700 kJ/Kg fuel
	LS MGO DMA	ISO 8217:2017. If unavailable ISO 8217:2010. Max. 0.1% Sulfur

Holds & Hatches

Number Of Holds / Hatches	5 / 10			
Type Of Hatchcover	The hatches covered by weather tight, three panel steel pontoon covers with longitudinal running cover joint except for hatch No. 1 and 2, where two pontoon covers are provided. Non-sequence of opening/closing of hatch covers are provided.			_
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Weight Of Hatchcover:	Hatch No. 1 (Port / Starboard) = 25 mts / 25 mts			
weight of flatencover.	Hatch No. 2	(/ /		= 31 mts / 31 mts
	Hatch No. 3	(Port / Starboard)		= 26 mts / 35 mts / 26 mts
	Hatch No. 4	(Port / Centre / Starboard)		= 27 mts / 35 mts / 27 mts
	Hatch No. 5-10	• •	•	= 26 mts / 35 mts / 26 mts
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Cargo Holds / Hatches	No. 1	One hatch	abt 12,640 × 15,37	78 mm
-	No. 2	One hatch	abt 12,640 × 20,354 mm	
	No. 3-10	One hatch	abt 12,640 × 25,35	50 mm
Stack Loads		20' units	40' units	
	Tanktop	156 mt	180 mt	
	Weather Deck	80 mt	100 mt	
	Hatches 1-2	60 mt	90 mt	
	Hatches 3-10	80 mt	100 mt	
Container Fittings	•	ully cellularized in holds for 20'/40' units, fitted with loose lashings for 20'/40'/45' units		
	Owners confirm	Owners confirm vessel is fully fitted for compliance to OSHA regulations		

Tanks & Pumps

1 under deck without reducing slots (except for Bay 2)

Ballast Water Treatment	500 m ³ /h Optimarin Ballast System, UV based, double treatment, USCG type approved			
Heeling System	Antiheeling installation pump capacity 600 m ³ per hour			
Tank Capacities	Ballast water	9,721 m³		
	Fresh Water	200 m³		
	HF 0.975t / M ³	2,500 m³	9 storage tanks	
	Lub Oil	180 m³		
	Sludge / Drains	95 m³		
	Diesel	430 m³	2 storage tanks	

No. of Tiers of High Cubes

Administrative Matters

Registered Owners: Bomar Juliett LLC

Managing Owners: Borealis Maritime GmbH & Co.KG

Commercial Manager Hanseatic Unity Chartering, Hamburg

Technical Manager Bernhard Schulte Shipmanagement (Deutschland) GmbH & Co. KG