

VIKING DESTINY

PARTICULARS

Tonnage	Gross	Net
International(Primary)	62,105	20,053
Suez Canal	65,773	61,711
Panama Canal(PC/UMS)		62,109 cub feet
Japanese Tonnage	39,877	
Dead Weight(Summer)	18,499.7 t	(scantling draught)
Light Weight	17,700.2 t	

Type, Class & Port of Registry etc		
Type	PCTC	
Class	DNV	
Class ID No	34154	
T/C Owner	N/A	
Registered Owner	Gram Car Carriers Shipowning AS	
Ship Managing Company	OSM Ship Management Pte. Ltd	
Manning Company	OSM Crew Management Ltd.	
Port of Registry	Majuro	
Flag	Marshall Islands	
Date of Keel Laid	2014-06-06	
Date of Launching	2016-08-22	
Date of Delivery	2017-03-16	
IMO Number(Lloyds Code)	9728863	
Official Number	7385	
Call Sign	V7HR6	
Sat-C Telex	453843792	
Sat-C E-mail	453843792@inmc.eik.com	Text e-mail only
E-Mail	master@viking-destiny.osm.no	Master
E-Mail	bridge@viking-destiny.osm.no	Bridge
VSAT Tel	+ 65 3163 6542	Master
VSAT Tel	+ 65 3163 6543	Bridge
FBB Tel	+ 870 773 265 830	Bridge
Builder	CSC JINLING SHIPYARD (Hull JLZ8120437)	

Principal Dimension	
L.O.A.	199.90 m
L.B.P.	190.00 m
Breadth(Mould)	32.26 m
Scantling draught (Mould)	10.00 m

Machinery	
Main Engine(maker/type)	MAN B&W 6S60 ME-C8.2 Tier II
Output (MCR)	12,200 kW
Output Post EEXI (MCR Limited)	9,150 kW
Diesel Generator(maker/type)	3 x 6L21/31 - MAN Diesel & Turbo SE (Zhenjiang) 1,320 kW each

Speed & Endurance			
Service Speed	16	Knots	Indicative consumption at Design Draft, BF<4 and DSS<3
F.O.Consumption(for M/E)	30	MT/day	
Endurance	20,000	Miles	

Fuel Type	
Spec(FO)	380 cst
Spec(DO)	MDO

Tank Capacity		
W.B.T.	6,400.0	cbm
F.W.T.	300.0	cbm
F.O.T.	3,000.0	cbm
D.O.T.	300.0	cbm

Side Thruster		
Bow Thruster	1,800	kW
Stern Thruster	not fitted	kW

Car Handling Equipments		
Stern Quarter Ramp		
Position	Starboard Quarter	
Size	31.5 x 7.5m driveway width	
Opening Size	12 m (B) x 5.4m/3.34/2.80 (H)	
Load Base	150	tons
Side Ramp		
Position	Starboard	
Size	21.5 x 4.5 driveway width	
Opening Size	5.4 (B) x 5.88/2.8/3.34	
Load Base	22	tons

Cargo Capacity						
Deck	Clear height (mm)	Type of deck	SQM	Axle load (t)	Uniform load (tons/m²)	
12	2000	Fixed	5,572	1.6/2	0.25	
11	2000	Fixed	5,716	1.6/2	0.3	
10	2000	Fixed	5,716	1.6/2	0.25	
9	2200	Fixed	5,716	1.6/2	0.3	
8	1700/2100	Liftable	5,716	1.6/2	0.3	
7	2200/2600/4300	Fixed	4,998	15/2	0.75	
6	1900/2400	Liftable	5,294	1.6/2	0.3	
5	2800/3340/5200	Fixed	5,133	25/2 & 55/4	2.5	
4	2400	Liftable	3,645	16.2	0.3	
3	2200/4600	Fixed	3,551	15/2 & 25/4	2	
2	1700	Liftable	3,046	1.6/2	0.3	
1	2000/3700	Fixed	2,691	15/2	1	
Total m²			56,794			