

HÖEGH CARIBIA

PARTICULARS

Tonnage	Gross	Net
International(Register)	20,209	6,062
Suez Canal	21,918 cub feet	19,873 cub feet
Panama Canal(PC/UMS)	68,116 cub feet	19,601 cub feet
Dead Weight(Summer)	5,493 t	
Light Weight	6,885 t	

Type, Class & Port of Registry etc	
Type	PCTC
Class	DNV 1A1 Car carrier E0 Ice(1C) NAV-O TMON
Class ID No	30504
T/C Owner	N/A
Registered Owner	Gram Car Carriers Shipowning AS
Ship Managing Company	Reederei F. Laeisz GmbH
Manning Company	OSM Crew Management Cyprus Ltd.
Port of Registry	Majuro
Flag	Marshall Islands
Date of Keel Laid	2008-09-17
Date of Launching	2009-09-21
Date of Delivery	2010-01-07
IMO Number(Lloyds Code)	9407665
Official Number	9725
Call Sign	V7A5088
E-Mail	hoeghcaribia@laeisz.de
VSAT Tel	+49 408 740 6735
Iridium Tel	+88 167 710 9879
	Bridge/Master Bridge
Builder	Kyokuyo Shipyard Corporation, Japan (hull 486)

Principal Dimension	
L.O.A.	139.99 m
L.P.P.	131.00 m
Breadth(Mould)	22.40 m
Depth (Mould)	17.30 m
Draft(EXT. Summer)	5,6/6,1 m
	Design/Scantling

Machinery	
Main Engine(maker/type)	2 x MAK 6M43C
Output	2 x 5,400 kW
Diesel Generator(maker/type)	2 x Daihatsu Diesel 6 DC-17A - 610 kW Leroy Somer Shaft generator - 2,400 kW

Speed & Endurance			
Service Speed	18	Knots	Indicative consumption at
F.O.Consumption(for M/E)	36	MT/day	Design Draft, BF<4 and
Endurance	10,000	Miles	DSS<3

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

Tank Capacity	
W.B.T.	3,251.5 cbm
F.W.T.	134.7 cbm
F.O.T.	1,147.2 cbm
D.O.T.	100.3 cbm

Side Thruster	
Bow Thruster	1,300 kW
Stern Thruster	not fitted kW

Car Handling Equipments	
Stern Ramp	
Position	Stern
Size	15.9 x 7 (effective)
Opening Size	4.8 (H) x 8.5 (W)
Load Base	75 tons

Stern Quartar Ramp	
Position	Starboard
Size	16.3 x 5.0 (effective)
Opening Size	8.45 (H) x 4.8 (W)
Load Base	60 tons

Cargo Capacity				
Deck	Clear height (m)	Type of deck	SQM	Uniform load (tons/m ²)
Upper decl	1.9	Fixed	1,978	0.20
No. 6	2.2	Fixed	2,657	0.20
No. 5	2.2	Fixed	2,490	0.20
No. 4	2.3	Fixed	2,567	0.20
No. 3	2,40/2,00/1,70	Liftable	2,447	0.20
No. 2	2,40/2,80/3,10/4,80	Fixed	2,275	2.00
No. 1	2.2	Fixed	960	0.75
Tank top	2.0	Tank top	751	0.75
Total m ²			16,125	