

ATLANTIC BULK CARRIERS MANAGEMENT LTD

Principal Particulars

Name of vessel	DESERT HONOUR	Type	Bulk Carrier	Flag	Greek
IMO number	9861330	MMSI	241693000	Call sign	SVDG5
Build mm/yyyy	03/2020	Yard	Imabari Shipbuilding Co.,Ltd.(I-S SHIPYARD CO.,LTD.)Japan.		
Owners	Chelsea Shipping And Investment Limited.				
Managers	Atlantic Bulk Carriers Management Ltd.				
Classification	American Bureau Of Shipping (ABS)				
PANDI Club	West Of England				

Contact details

					Email:	desert.honour@gtships.com
Telex	424169310	424169311	Fax:	+870783996746		
Telephone numbers:	+302112343725	+302112343921	+302115553254	+302115553255	+870771300271	

Measurement, Dimensions and Cargo capacity

Length Overall	199.98 m	Breadth	32.24 m	GRT	35,805
LBP	195.00 m	Depth	19.15 m	NRT	21,056
Summer Draft	13.418 m	Summer DWT	63.462 MT	Summer Displ.	74.836 MT
Winter Draft	13.139 m	Winter DWT	61.748 MT	TPC	61.40 MT/cm
Lightweight	11,374 MT	Constant excl BW	MT	FWA	304 mm
Panama Canal GRT / NRT	/ 29,645.45		Suez Canal GRT / NRT	36,995.46 / 34,284.79	
Bow to H/Coaming # 1	19.41 m	Height of Center of middle Hold (# No.3) from:			
Stern to last H/Coaming	34.15 m	Water line – light ballast		15.15 m	
Superstructure to last H/Coaming	4.32 m	Water line – Heavy ballast		12.62 m	
Center of C/H# 1 to center of last hold	125.58 m	Water line – Fully loaded		7.52 m	
Bow to Bridge	171.43	Stern to bridge	28.55 m	Keel to antenna	47.71 m

Hold Capacities

Hatch covers type : Folding type

TOTAL Hold	80,429.78 m ³		76,176.27 m ³		Hatches Dimension		Tank Top stress		Dimensions Flat Tanktop	
	Grain	Bale	Length	Breadth	Tank Top stress	Width Fwd	Width Aft			
1	14,652.09 m ³	13,787.63 m ³	18.40 m	18.72 m	24.16 MT/m ²	11.06 m	23.84 m			
2	16,578.46 m ³	15,701.24 m ³	23.20 m	18.72 m	18.40 MT/m ²	23.84 m	23.84 m			
3	16,570.51 m ³	15,608.58 m ³	23.20 m	18.72 m	24.34 MT/m ²	23.84 m	23.84 m			
4	16,597.30 m ³	15,707.59 m ³	23.20 m	18.72 m	18.40 MT/m ²	23.84 m	23.84 m			
5	16,031.42 m ³	15,371.23 m ³	23.20 m	18.72 m	24.36 MT/m ²	23.84 m	9.90 m			
6	m ³	m ³	m	m	MT/m ²	m	m			
7	m ³	m ³	m	m	MT/m ²	m	m			
Strength on main deck,			3.10 MT/m ²		Strength on hatch covers			2.29 MT/m ²		

Machinery, Liquid Capacity and Cargo Gear

Main Engine:	MITSUI-MAN B&W6S50ME-B9.3	Output:	KW 6425	RPM:	93.8
Service speed	14.0 Knots	M/E Consumption	27 M/E&1.8	23 M/E &1.8	
Grade of IFO/MDO that vessel burns:	H.F.O. / M.G.O.			Ballast	D/G MT/day
Generator Engine set:	3 x Output: 610 Kw	Emergency Power:	Diesel Generator		
In port consumption	With All gear working	4.2 Mt/day	Idle	1.0 Mt/day	Boiler
Light Ballast capacity	17816.65 m ³	IFO Tanks number	6	Capacity (100%):	2154.66 m ³
Ballast Hold # 3	16573.87 m ³	MDO Tanks number	3	Capacity (100%):	439.20 m ³
No./ Capacity Ballast pump:	2x900 m ³ /h	Fresh Water Capacity	674 m ³	Evaporator:	20 Mt/day
Cargo gear:	4 cranes, Type: Electro-Hydraulic Maker: Mitsubishi Capacity 30.5 MT. Max. Outreach 9,88 m				
No. of grabs,	4 Type: Electro-Hydraulic Maker	PEINER SMAG	Capacity	12 M ³	

Disclaimer: "Any particulars listed herein are not guaranteed and are not to be used for commercial purposes"