## **PRINCE OF SEAS**

#### 371,412 cbft / 4,121 sqm / 7,387 mt DWAT



#### General

**GREENSEA** 

SHIPPING

EE

General			GT	NT
Built	January-1993	International	6,363.00	4,297.00
Flag	Bahamas	Panama Canal		5,696.37
Port of Registry	Nassau	Suez Canal		5,573.44
Callsign	C6ID9			
IMO/Lloyds nr	9014444		Draft	DWAT
Length over all [m]	130.50	Tropical	7.93	7,690
Beam [m]	19.00	Summer	7.77	7,387
Depth [m]	10.10	Winter	7.61	7,087
Bowthruster(s)	1			

#### Reefer

Holds	4
Hatches	4
Compartments	15
Minimum Deckheight [m]	2.20 (excl local areas).
Allowable weight of forklift	
including cargo	maximum 5 mt (Forklift to be equiped with minimum 4 non hard rubber airtyres)
Temperature zones	8
Cooling sections	1A - 1B - 1C - 2A B - 2C D - 3A B - 3C D - 4A B - 4C D
Temperature range [dC]	-30/+15
Air circulations [/hr]	90
Air renewals [/hr]	4
USDA equipped	Yes, valid until 01-April-2027
Controlled Atmosphere	None
Modified Atmosphere	No equipment on board

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#### **Classification Details**

Classification Society	Bureau Veritas (BV)
Main Class symbols	I, +HULL, +MACH
Service Notations	+Refrigerated cargo ship
Navigation Notations	Unrestricted Navigation
Additional Class Notations	+RMC
Machinery	+MACH
Equivalent Finnish/Swedish	
Ice Strenghtening	-

#### Reefer Compartment Capacity Breakdown

	Hold 1		Hold 2		Hold 3		Hold 4		Total	
	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm
А	30,348	331.00	15,355	184.00	13,568	166.00	15,309	187.00	74,580	868.00
В	23,755	240.00	31,218	340.00	29,630	330.00	31,135	355.00	115,738	1,265.00
С	18,304	196.00	29,276	338.00	28,000	331.00	28,510	320.00	104,090	1,185.00
D			25,429	265.00	27,993	297.00	23,582	241.00	77,004	803.00
Total	72,407	767.00	101,278	1,127.00	99,191	1,124.00	98,536	1,103.00	371,412	4,121.00

Hold 1- 4 Legenda

Non insulated Deck, air passes through (aka Spar Deck)

Insulated, air tight Deck or Tanktop

#### Hatch sizes

Hold 1	Hold 2	Hold 3	Hold 4
l x b	l x b	l x b	l x b
6.20 x 7.40	6.20 x 7.40	6.20 x 7.40	6.20 x 7.40
	-		
	-		
	-		
	l x b	I x b I x b   6.20 x 7.40 6.20 x 7.40   - -	I x b I x b I x b   6.20 x 7.40 6.20 x 7.40 6.20 x 7.40   - - -

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Container Carrying Capacity	Max FEU's	Add. TEU's	Max TEU's	Add. FEU's	
On Weather Deck and Hatches					
Empty Positions	Standard	49	2	60	3
Max Stackweight	Standard	45	0	42	0
Max Stackweight - Selfsustained	Standard	0	0	0	0
Empty Positions	High Cube	49	2	60	3
Max Stackweight	High Cube	45	0	42	0
Max Stackweight - Selfsustained	High Cube	0	0	0	0
Reefer Hold					
Empty Positions	Standard	0	0	0	0
Max Stackweight	Standard	0	0	0	0
Max Stackweight - Selfsustained	Standard	0	0	0	0

'Max Stackweight' and "Max Stackweight - Selfsustained' are the number of laden containers that can be loaded basis the maximum stackweight, calculating 26 mt gross for a laden FEU and 14 mt gross for a laden TEU Above figures are as per vessel's technical layout. Actual container intake is subject to master's approval and depending on stability, stackweight and visibility.

#### Standard Voyage Container Carrying Capacity

Nr of High Cube (9.5') Reefers	32
of which Selfsustained	23

'Standard Voyage' = voyage from Panama Canal to Rotterdam, with a full cargo of bananas in the holds and departing with full bunker tanks. Containers on this voyage are considered to weigh 26 mt gross.

#### **Reefer Plugs**

Nr. of electrical Reefer Plugs 47

Cargo Gear

8 Derricks x 5.0 mt or 4 x 5.0 mt in Union Purchase

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#### **Bunker Tank Capacities**

	<u>Cbm (100%)</u>	<u>Cbm at max</u> <u>filling level*</u>	<u>mt**</u>
ULS	186	158	156
VLS	768	653	647
Total bunker capacity for RMG380 (IFO380)	954	811	803
VLS	92	78	67
Total bunker capacity for DMB (MDO)	92	78	67
ULS	86	73	62
Total bunker capacity for DMA (MGO)	86	73	62

\*) Vessel shall not mix bunkers from different bunkerings in 1 bunker tank. This may reduce the actual bunker capacity.

\*\*) Capacity in mt serve as indication only. Actual capacity in mt depending ao on the specifice gravity and temperature of the supplied bunkers.

Vessel to be solely supplied with fuels minimal as per ISO 8217:2017 or any subsequent amendment thereof. All supplied fuels shall be suitable to enable main propulsion and auxiliary machinery to operate efficiently and without harmful effects and in line with any national and/or international requirements. Fuels to be mineral based products and shall not contain waste lubricants (ULO), chemicals or any other harmful substances and shall be of homogenous and stable nature. Charterers to buy and arrange bunkers only from qualified suppliers and/or from majors and carry out their own quality checks as deemed necessary for their control. Bunkers supplied in Amsterdam/Velsen/Beverwijk/IJmuiden region must have an origin from a major supplier (BP/Shell/Exxon).

Charterers warrant that whenever bunkers are ordered for the vessel, the order not to put a lien on the vessel and explicitly request "The Products shall not include waste chemicals, waste lubricants and/or other non-fuel components."

BIMCO Bunker Fuel Sulphur Content clause for Time Charter parties 2004 to apply.

If vessel is redelivered in an ECA area, Charterers warrant that vessel will be redelivered with sufficient bunkers suitable for consumption as per the requirements of the relevant ECA area to reach a port or place where suitable bunkers may be supplied.

Vessel participates in fuel testing program. Samples are taken during each fuel from each supplied grade. Costs involved to be equally shared between Owners and Charterers. Vessel shall not consume any supplied fuel without having received full fuel analysis report confirming the fuel's

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