



SAVANNA WIND

270,517 cbft / 3,200 sqm

General

Built	December-2019	International	GT	NT
Flag	Liberia	Panama Canal	6,300.00	2,238.00
Port of Registry	Monrovia	Suez Canal		
Callsign	D5LM3			
IMO	9791286		Draft (m)	DWAT (t)
Length over all [m]	128.45	Tropical	6.24	5,343
Beam [m]	18.00	Summer	6.11	5,102
Depth [m]	10.00	Winter	5.98	4,863
Bow thruster(s)	1 (500 kW)			

Reefer

Holds/Hatches Compartments	4/4/12
Minimum Deck height [m]	2.30
Forklifts on board	4 LINDE E35SH (Loading capacity 3,5 tons)
Temperature zones	12
Temperature range [dC]	-32/+20
Air circulations [/hr]	1600 cbm/hr only in CC 1.1, 2.1, 3.1, 4.1, 4.2, 4.3 (for fish meal)

Classification Details

Reefer Compartment Capacity Breakdown

	Hold 1		Hold 2		Hold 3		Hold 4		Total	
	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm	Cbft	Sqm
(A) 1	22808	228	26417	315	26498	322	26498	323	102222	1189
(B) 2	17909	202	25557	308	26837	323	26837	323	97139	1156
(C) 3	10704	113	19313	232	22234	267	18904	243	71155	855
Total	51421	543	71287	856	75570	912	72239	889	270517	3200

Hatch sizes (clear opening)

	Hold 1	Hold 2	Hold 3	Hold 4
	l x b	l x b	l x b	l x b
Deck	7870 x 7370	7870 x 7370	7870 x 7370	7870 x 7370
A	(7070 x 6500)	(7070 x 6500)	(7070 x 6500)	(7070 x 6500)
B	(5210 x 3460)	(7070 x 6500)	(7070 x 6500)	(7070 x 6500)

Container Carrying Capacity: On Weather deck REF TEU's "THERMO KING" - 9

Reefer Plugs . - 12

Cargo Gear

8 Derricks x 7.0 mt or 4 x 5.0 mt in Union Purchase

Bunker Tank Capacities

	<u>Cbm</u> <u>(100%)</u>	<u>Cbm at max</u> <u>filling level*</u>	<u>mt**</u>
Bunker tanks dedicated for High Sulphur RMG380 (IFO380)			
Total bunker capacity for RMG380 (IFO380)	432	410	405
Bunker tanks dedicated for Low Sulphur DMA (MGO)			
Total bunker capacity for DMA (MGO)	110	104	90



SAVANNA WIND

270,517 cbft / 3,200 sqm

