



**NB 206**

TYPE OF VESSEL:	MPP CONTAINER
CLASS	DOUBLE SKINNED
YEAR BUILT:	BUREAU VERITAS
IMO NO:	2006
GRT:	9165853
NRT:	7167 mt
SUEZ CANAL GRT/NRT:	3520 mt
PANAMA CANAL NRT:	7738 / 3387
LIGHT SHIP:	6844 tons
SUMMER DEADWEIGHT:	4002 mt
DISPLACEMENT:	9683 mt
LOA:	13681 t
LBP:	126,086 m
BREADTH MOULDED:	113,75 m
DEPTH MOULDED:	20,00 m
SUMMER DRAFT:	10,40 m
FREEBOARD:	08,08 m (main)
AIR DRAFT:	2,37 m
	27,52 m

**CONTAINER STOWAGE**

**container intake TEU 520 units 20'/8'/8'6" (TEU)**

TEU STOWAGE CONTAINER ARRANGEMENT

in holds	214 TEU = 52/54/54/54 - 1st/2nd/3rd/4th tier
on deck	306 TEU = 82/82/82/60 - 1st/2nd/3rd/4th tier
Hold No:1	22 TEU -- 4/6/6/6
Hold No:2	96 TEU -- 24/24/24/24
Hold No:3	96 TEU -- 24/24/24/24
Hatch No:1	36 TEU -- 12/12/12
Hatch No:2	115 TEU -- 31/31/31/22
Between Hatch No:2&3	32 TEU -- 8/8/8/8
Hatch No:3	123 TEU -- 31/31/31/30

**container intake FEU 236 units 40'/8'/8'6" (FEU)**

plus 41 TEU 20'/8'/8'6" (TEU)

FEU CONTAINER ARRANGEMENT

PLUS

in holds	106 FEU = 25/27/27/27 - 1st/2nd/3rd/4th tier plus 2 TEU 20'/8'/8'6" (TEU)
on deck	130 FEU = 36/36/36/22 - 1st/2nd/3rd/4th tier plus 39 TEU = 10/10/10/9 1st/2nd/3rd/4th tier
Hold No:1	10 FEU -- 1/3/3/3
Hold No:2	48 FEU -- 12/12/12/12
Hold No:3	48 FEU -- 12/12/12/12
Hatch No:1	18 FEU -- 6/6/6
Hatch No:2	53 FEU -- 15/15/15/8
Between Hatch No:2&3	NONE
Hatch No:3	59 FEU -- 15/15/15/14
Hold No:1	2 TEU -- 2/0/0/0
Hold No:2	NONE
Hold No:3	NONE
Hatch No:1	NONE
Hatch No:2	3 TEU -- 1/1/1/0
Between Hatch No:2&3	32 TEU -- 8/8/8/8
Hatch No:3	4 TEU -- 1/1/1/1

**container intake 45' - 32 units 45'/8'/8'6"**

plus 440 TEU 20'/8'/8'6" (TEU)

PLUS

Hatch No: 2 (AFT)	16 FFEU -- 4/4/4/4
Hatch No: 3 (FORE)	16 FFEU -- 4/4/4/4
on deck	226 TEU
in holds	214 TEU

<b>Reefer capacity</b>		
TEU CAPACITY	on deck 1st tier only	38 UNITS
	Hatch No:1	6 UNITS
	Hatch No:2	16 UNITS
	Hatch No:3	16 UNITS
FEU CAPACITY		36 UNITS
	Hatch No:1	6 UNITS
	Hatch No:2	15 UNITS
	Hatch No:3	15 UNITS
NO REEFER MONITORING SYSTEM		
<b>CONTAINER STABILITY :</b>		331 TEU BSS 14 TS HOMOGENOUS LADEN (VCG = 0,40 x cont. height) 272 TEU BSS 24 TS HOMOGENOUS LADEN
<b>TOTAL CONTAINER INTAKE:</b>		ALWAYS SUBJECT TO VESSEL'S STRENGTH, STABILITY, PERMISSIBLE WEIGHTS AND/OR VISIBILITY.
<b>CONTAINER STACKLOADS:</b>		
IN HOLDS:		100t (TEU) – 114t (FEU) For Hold No 1 : 60 t ( TEU ), 60t ( FEU ) For High Cube Containers in all Holds: 60 t ( TEU and FEU )
ON HATCH COVERS AND MAIN DECK:		30t (TEU) - 40t (FEU)
CELL GUIDES:		NO
FITTINGS:		fully fitted with all necessary loose lashings/fittings to secure a full load of containers
<b>HOLD /HATCH DETAILS</b>		
TYPE OF HATCHES:		MC.GREGOR FOLDING TYPE
*NUMBER OF HATCHES/HOLDS :		03/03
DIMENSIONS OF HATCHES		HATCH NO 1: 12,75 x 9,00 m HATCH NO 2: 25,50 x 15,50 m HATCH NO 3: 25,50 x 15,50 m
DIMENSIONS OF HOLDS		Hold No 1 L : From Tanktop to 4,7 m height length is 14.150 m L : From 4,7 m height upright length is 17.650 m H : 10.620 m B (Fore) : 2,90 m B (Aft) : 13,10 m  Hold No 2 L : 31.5 m H : 10.75 m B : 15.5 m  Hold No 3 L : From Tank Top to 5.62 m height length is 30 m L : From 7.120 m to upright length is 31.5 m H : 10.75 m B : 15.5 m
VENTILATION		ELECTRICAL Hold 1 15.000 m3/hr - 1 fan 8 times per hour  Hold 2 & Hold 3 21.000 m3/hr - 2 fans 8 times per hour
*HOLD CAPACITY:		GRAIN (11501 M3) Trimmed /BALE (11499 M3)  HO NO 1 : 1763,00 cbm grain /1622,00 cbm bale HO NO 2 : 5110,78 cbm grain /5059,41 cbm bale HO NO 3 : 4959,18 cbm grain /4860,00 cbm bale
*GRAINFITTED:		yes
*STRENGTH:		TANKTOP 15 Ton/M2 - HATCHES COVERS 1,75 Ton /M2
<b>SPEED</b>		13,5 kts on the basis max 3 beaufort and douglas sea state 2
<b>CONSUMPTION</b>		<b>AT SEA</b> 18,5 mts/day AND NO MGO AT SEA WHEN SHAFT GENERATOR IS RUNNING  <b>AT PORT</b> <b>IDLE</b> 1 MT MGO/DAY <b>CRANES WORKING</b> 2,5 MT MGO/DAY
<b>SHAFTGENERATOR:</b>		LEROY SOMER 500 kW,440V,60HZ
<b>MAIN ENGINE:</b>		MAN B&W 8L 35MC , 8 CYLINDERS, 4790 KW MCR
<b>BOW THRUSTER:</b>		ROLLS ROYCE 375 KW
<b>- CAPACITIES</b>		
BALLAST:		3183 m3
FUEL OIL:		771 m3
DIESEL OIL:		217 m3
FRESH WATER:		175 m3
<b>CRANES:</b>		2 x LIEBHERR SWL 45MT 24,3meter - 40MT 27meter
LOCATION:		1 crane: port side next to the middle of Hold No: 2 1 crane: port side next to the middle of Hold No: 3
<b>D/G</b>		3 x 415KW 518 KVA 440 V / 60 Hz
(ALL DETAILS FIGURES AND MEASUREMENT ARE ABOUT AND GIVEN IN GOOD FAITH BUT NOT GUARANTEED)		