



KOMROWSKI

M/V "PROVIDENCE"

TYPE: SELFSUSTAINED CELLULAR CONTAINERVESSEL – B 186 HL

CLASS: GERMANISCHER LLOYD +/-100 A5 E IW NAV-0 SOLAS-II-2 REG. 19 C2P55 CONTAINER SHIP, +MC E AUT

BUILT: 1995 AT STOCZNIA SZCZECINSKA S.A., SZCZECIN

TONNAGE: INTERNATIONAL 16,200 / 8,980 GT / NT
SUEZ CANAL 17,022 / 16,218 GT / NT
PANAMA 14,741 NT

DWAT/DRAFT: 22,420 MTONS ON 9.940 SSW DRAFT

DIMENSIONS: LENGTH OVER ALL 179.23M
BREADTH MOULDED 25.30M
LENGTH BETWEEN BP 167.27M
DEPTH 13.50M

FLAG: LIBERIA

CONTAINERS: ALL INTAKES ARE ALWAYS SUBJECT TO VESSEL'S TRIM, STABILITY, DEADWEIGHT, PERMISSIBLE WEIGHTS, PERMISSIBLE LASHING GEAR, BREAK LOADS, CONTAINER LASHING PLAN, RANGES OF VISIBILITY, PANAMA/SUEZ REGULATIONS AND OSHA RULES IN WHICH CASE INTAKES AND STACKWEIGHTS CAN BE CONSIDERABLY REDUCED.

	on deck	in hold	total
20'	1,054 TEU	630 TEU	1,684 TEU
40'+20'	520 FEU + 0 TEU	301 FEU + 28 TEU	821 FEU + 28 TEU
Reefer	150 plugs	-	150 plugs
40' High Cubes	432 units	232 units	664 units
45'	200 units	-	200 units
40' pallet wide 2.50 m	512 units	301 units	813 units
Homo intake bss 14 mts			1,110 TEU



KOMROWSKI

	INTAKE BASIS PANAMA CANAL RANGE OF VISIBILITY: 1.578 TEU UP TO 176 UNITS OF 45' LENGTH RESPECTIVELY 72 UNITS OF 48' LENGTH MAY BE STOWED ON DECK POSSIBLE STOWAGE IN HOLDS: FOUR TIERS 8'6" PLUS ONE TIER 9'6" EXCEPT HATCH NO. 2																									
CONTAINER FITTINGS:	FULLY CELLULARIZED IN HOLDS FOR 40' UNITS. ALTERNATIVELY 2 X 20' UNITS CAN BE STOWED INTO EACH 40' COMPARTMENT. FITTED WITH LOOSE LASHINGS FOR 20'/40'/45'/48' UNITS.																									
REEFER:	440V, 60 HZ, 3 PHASES 3 O'CLOCK																									
STACK LOADS:	<table><thead><tr><th></th><th>20'</th><th>40'</th><th>45'</th><th>48'</th></tr></thead><tbody><tr><td>TANKTOP</td><td>140 MTS</td><td>175 MTS</td><td>--</td><td>--</td></tr><tr><td>MAIN DECK:</td><td>60 MTS</td><td>90 MTS</td><td>90 MTS</td><td>90 MTS</td></tr><tr><td>HATCHES 1,2:</td><td>40 MTS</td><td>60 MTS</td><td>--</td><td>--</td></tr><tr><td>HATCHES 3-9:</td><td>60 MTS</td><td>90 MTS</td><td>90 MTS</td><td>90 MTS</td></tr></tbody></table>		20'	40'	45'	48'	TANKTOP	140 MTS	175 MTS	--	--	MAIN DECK:	60 MTS	90 MTS	90 MTS	90 MTS	HATCHES 1,2:	40 MTS	60 MTS	--	--	HATCHES 3-9:	60 MTS	90 MTS	90 MTS	90 MTS
	20'	40'	45'	48'																						
TANKTOP	140 MTS	175 MTS	--	--																						
MAIN DECK:	60 MTS	90 MTS	90 MTS	90 MTS																						
HATCHES 1,2:	40 MTS	60 MTS	--	--																						
HATCHES 3-9:	60 MTS	90 MTS	90 MTS	90 MTS																						
4 HO/9 HA:	HATCH NO 1 : 12.48 X 13.00 M - COVERED BY 2 PONTOONS HATCH NOS 2-9: 12.48 X 20.60 M - COVERED BY 3 PONTOONS																									
HATCH COVERS:	PONTOON TYPE HATCH COVERS DEVIDED INTO THREE LONGITUDINAL SECTIONS, EXCEPT HATCH NO. 1 WHICH IS DIVIDED INTO TWO LONGITUDINAL SECTIONS. PORT- AND STARBOARD SECTIONS CAN BE OPENED WITHOUT SHIFTING MIDDLE SECTION. MIDDLE SECTION CAN ONLY BE OPENED AFTER PORT- AND STARBOARD SECTIONS ARE REMOVED.																									
CRANES:	3 X 45 MTS SINGLE CRANES, OUTREACH ABT. 28M																									
TANK CAPACITY:	IFO ABT 2,105 CBM - MDO ABT 198 CBM WATERBALLAST 8,000 CBM																									
MAIN ENGINE:	SULZER 6 RTA 62U OF 13,320 KW AT 113 RPM																									
AUXILLARIES:	3 x 540 KW																									



KOMROWSKI

SHAFT
GENERATOR: 1,000 KW

SPEED/
CONSUMPTION: ABT 19.0 KNOTS ON ABT 51,0 MTS IFO AT DESIGN DRAFT, BASIS CLEAN AND SMOOTH BOTTOM, EVEN KEEL, DEEP AND CURRENTLESS WATER/SEA WITH A TEMPERATURE OF MAX 28 DEGREES CELSIUS, WIND MAX BEAUFORT 2 AND SEA NOT EXCEEDING DOUGLAS SEA STATE 2. NO MDO AT SEA WHEN SHAFTGENERATOR ENGAGED – IN WHICH CASE SPEED WILL BE REDUCED DEPENDING ON LOAD -, EXCEPT WHEN REEFER CONTAINERS CARRIED OR HOLD VENTILATION BEING USED, IN CASE OF EMERGENCY AND/OR NAVIGATION WITH REDUCED SPEED AND/OR NAVIGATION IN RESTRICTED AREAS LIKE APPROACHES, SHALLOW WATERS ETC. CHARTERERS TO PROVIDE SUFFICIENT QUANTITY OF MDO DURING SEA PASSAGES FOR OPERATING AUXILIARIES/GENERATORS IN CASE OF EMERGENCY.

NOTWITHSTANDING ANYTHING ELSE CONTAINED IN THIS CHARTER PARTY, THE CHARTERERS SHALL SUPPLY FUELS OF SUCH SPECIFICATION AND GRADES TO PERMIT THE VESSEL, AT ALL TIMES, TO MEET THE MAXIMUM SULPHUR CONTENT REQUIREMENTS OF ANY EMISSION CONTROL ZONE WHEN THE VESSEL IS TRADING WITHIN THAT ZONE. THE CHARTERERS SHALL INDEMNIFY, DEFEND AND HOLD HARMLESS THE OWNERS IN RESPECT OF ANY LOSS, LIABILITY, DELAY, FINES, COSTS OR EXPENSES ARISING OR RESULTING FROM THE CHARTERERS' FAILURE TO COMPLY WITH THIS CLAUSE. FOR THE PURPOSE OF THIS CLAUSE, "EMISSION CONTROL ZONE" SHALL MEAN ZONES AS STIPULATED IN MARPOL ANNEX VI AND/OR ZONES REGULATED BY REGIONAL AND/OR NATIONAL AUTHORITIES SUCH AS, BUT NOT LIMITED TO, THE EU AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.

PORT
CONSUMPTION: ABT. 4.5 MTS MDO DAILY INCL. CRANES
ABT. 2.5/3.0 MTS MDO DAILY WHEN IDLE
ALWAYS EXCLUDING REEFERS AND VENTILATION PLUS SOME IFO FOR HEATING FUEL OILTANKS.



KOMROWSKI

FUEL

SPECIFICATION: ISO STANDARD 8217:2005 OR ANY SUBSEQUENT AMENDMENT THEREOF CLASS 'RMG35' OR BETTER (FOR IFO) AND CLASS 'DMB' OR BETTER (FOR MDO). THE PRODUCT MUST BE COMPOSED OF STRAIGHT MINERALS ONLY AND FIT FOR USE IN VESSEL'S ENGINES WITHOUT ANY CHEMICALS, WASTE LUBRICANTS OR ANY OTHER HARMFUL SUBSTANCES. FUELS TO BE SUPPLIED BY CHARTERERS WITHIN SPECIFIED CCAI LIMITS OF ENGINE MAKER, BUT NOT EXCEEDING CCAI VALUE OF MAXIMUM 850.

BUNKERS OF DIFFERENT GRADES/QUANTITIES/SUPPLIERS NOT TO BE MIXED.

SLUDGE REMOVAL, IF ANY, TO BE FOR CHARTERER'S ACCOUNT AND TIME.

THE VESSEL WILL PARTICIPATE IN THE MARITEC FUEL QUALITY TESTING PROGRAM. SAMPLES WILL BE TAKEN DURING EACH BUNKERING. COSTS INVOLVED IN THE AMOUNT OF USD 300,- PER SAMPLE TO BE EQUALLY SHARED BETWEEN OWNERS AND CHARTERERS

FITTINGS:

SUEZ, PANAMA, WWF/AUSTRALIA REGULATION, GMDSS, SATELLITE COMMUNICATION (TELEPHONE/TELEX/FAX), ANTI HEELING INSTALLATION:

PUMP CAPACITY 450 CBM/HR.

THE VESSEL IS EQUIPPED WITH A BOWTHRUSTER (590 KW) WITH SUCTION TUNNEL WHICH IS AT CHARTERERS DISPOSAL, HOWEVER, OWNERS ARE NOT RESPONSIBLE FOR MAL-FUNCTIONING OF THE UNIT AND/OR CONSEQUENCES THEREOF

SPECIAL FEATURES:

CAPABLE OF CARRYING IMO CARGO UNDER DECK:

HOLD 1: IMDG 1,2,3,4,5.1,6.1,8

HOLDS 2-4: IMDG 2,3,4,5.1,6.1,8

(IMO CLASSED CARGO(ES) ALWAYS TO BE LOADED IN STRICT CONFORMITY WITH IMO AND LOCAL SAFETY REGULATIONS AS WELL AS IN ACCORDANCE WITH THE VESSEL'S CERTIFICATE OF COMPLIANCE FOR THE CARRIAGE OF DANGEROUS GOODS.)



KOMROWSKI

ELECTRICALLY VENTILATED HOLDS: 6 AIRCHANGES/ HOUR BASIS
EMPTY HOLDS - CO₂ FITTED INCLUDING SMOKE DETECTOR IN
CARGO HOLDS AND ENGINE ROOM

(ALL DETAILS ABOUT, GIVEN IN GOOD FAITH BUT WITHOUT
GUARANTEE)