

MV " RUDOLF SCHEPERS" - V 2 D N 6

OWNER: **MS "Rudolf Schepers" GmbH & Co. KG**
Hermann-Ehlers-Str. 5b,
26160 Bad Zwischenahn/Ofen, Germany
 Fon: +49 441 408 100
 Fax: +49 441 408 1099
 e-mail: info@reederei-schepers.de

MMSI	305 271 000	<u>Container capacity</u>		
		On Deck	2669 TEU	
		In Holds	1587 TEU	
		Total	4256 TEU	
		Maximum 20 ft case	3900 TEU+178 FEU	
IMO-No.	9431719	Maximum 40ft case	47 TEU + 2093 FEU	
Official No.	4490			
GL-Register No.	113062	Maximum 45 ft case	784 Units	
P and I	The Standard			
Call Sign	V 2 D N 6	<u>Panama Intake:</u>	4042 TEU / 1988 FEU	
Keel laying	Jiang Yin, 24th June 2008			
Delivery	April 2009	<u>Stackweights</u>		
Flag	Antigua and Barbuda		TEU	FEU
Port of Registry	St.John's	BAY 02	60 mt	90 mt
GT	40541	BAY 06-18/54-58	70 mt	100 mt
NT	24472	BAY 22-46	70 mt	120 mt
		ON DECK	-	120 mt
		IN HOLDS	168 mt	210 mt
Panama net	33512			
Suez gross	117854.86	<u>Cargo Hold Cap.</u>	Full Capacity (m ³)	
Suez net	113674.02	Hold No.1	5510.7	
Length overall	261.05 m / 856.46 ft	Hold No.2	9662.1	
Length betw. pp	247.09 m / 810.66 ft	Hold No.3	13550.1	
Breadth moulded	32.25 m / 105.81 ft	Hold No.4	14530.5	
Depth to Maindeck	19.30 m / 63.32 ft	Hold No.5	14530.5	
Deadweight S	50300 mt	Hold No.6	13934.5	
Displ. At 12.60 m	67907 mt	Hold No.7	6781.4	
Draft Summer	12.60 m / 41.34 ft	<u>Tank Capacity</u>		
Freeboard summer	3.796 m / 12.45 ft (main deck)/ 6.70 m / 21.98 ft (upper deck)	HFO	6332.2 m ³	
Diff. FB S. to W.	240 mm / 9.45 inch	MDO	252.9 m ³	
Light Ship	17607 mt	LUBOIL	352.8 m ³	
Propeller	Fixed pitch, 7.75 m diam.(6)	FW	459.6 m ³	
Class GL	100 A5 with freeboard 3.796 m IW NAV-O RSD SOLAS-II-2,Reg.19 C2P61 Container Ship	Ballast	11486.0 m ³	
Main Eng. maker	CMD MAN B&W 8K90MC-C	max. Pers. o.b.	30	
Main Eng. MCR	36560 KW / 104 RPM	max. Pers. lifeboat	30	
Main Eng. NCR	32904 KW / 100.4 RPM	Crew @ Man.Cert.	17	
Bowthruster power	1600 kW / 2146 HP			
Service Speed	24.5 Kn	Reefer Plugs: Power:	698 (deck 486 +hold 212)	
IFO cons. per day	130.5 mt (90% MCR)	max. height a. k.	55.0m / 180.45 ft	
IFO cons. per day	144.4 MT (100% MCR)			