



**SHIP PARTICULARS**  
**M.T. BANGLAR AGRAGOTI**  
**IMO NO 9793870**

GENERAL INFORMATION					
NAME	M.T. BANGLAR AGRAGOTI	CALL SIGN	S2AI3	OFFICIAL NUMBER	284
FLAG	BANGLADESH	PORT OF REGISTRY	CHITTAGONG	IMO NUMBER	9793870
TYPE	OIL AND CHEMICAL TANKER	BUILT	JIANGSU NEW YANGZI SHIPBUILDING CO. LTD	BUILT YEAR	2018
CLASS	LR; 100A1, DOUBLE HULL OIL AND CHEMICAL TANKER, SHIP TYPE 2,ESP,CSR,ACS(B0CM,*1WS,L1,SPM4,ECO				
KEEL LAID	21 DECEMBER 2015	DATE OF LAUNCHING	13 OCT 2018	DATE DELIVERED	20 FEB 2019
MMSI NO	405000239	INMARSAT ID		P&I CLUB	
OWNER	BANGLADESH SHIPPING CORPORATION	OWNER ADDRESS	BSC BHABAN, SALTGOLA ROAD, POST BOX NO.641, CHITTAGONG, BANGLADESH.		

DIMENSIONS					
L.O.A.	185.00 M	MOUL. BREADTH	28.00 M	MOUL. DRAFT (DESIGN)	09.55 M
L.B.P.	182.00 M	MOUL. DEPTH	16.60 M	MOUL. DRAFT (SCANTLIG)	11.70 M

LOADLINE PARTICULARS					
THE EXACT TONNAGE SHALL BE ISSUED BY CLASS AFTER PRINCIPAL MEASUREMENT					
G.R.T.	24113	DWT	39000 ( $D_{SC}$ )	SUEZ TONNAGE	±
N.R.T.	11462	LDT	±	PANAMA TONNAGE	±
ACCOMODATION	35 P (INCLUDING OWNER AND PILOT)		LIFE BOAT CAPACITY	42 P	

CARGO LOADING & UNLOADING (VECS TO BE DESIGNED)	
LOADING RATE	3500 $m^3/h$ IN 07 TANKS SIMULTANEOUSLY (max)
UNLOADING RATE	3300 $m^3/h$ IN 06 CARGO P/P + 01 SLOP P/P (max)
CARGO PIPING/LINES	350 mm (14") & SLOP 250 mm (10")
CARGO DROP LINES	250 mm (10") & SLOP 150 mm (06")

MACHINERY DETAILS		CARGO HANDLING DETAILS	
<b>MAINENGINE</b>		<b>CARGO GEARS (FRAMO)</b>	
MAKER	MAN B&W HUDDONG	COP	12SETS,SD200,500 $m^3/h$ ,15mlc
MODEL	MAN 6S50MC-C, MARK 8.2, TIER - II	COP	02SETS,SD150,300 $m^3/h$ ,125mlc
TYPE	TWO STOCK,SINGLE ACTING,DIRECT REVERSIBLE,HIGH EFFICIENT TURBOCHARGER, MARINE DIESEL ENGINE	ROT P/P	01 SET,SD100,70 $m^3/h$ ,125mlc
POWER	9960 KW X 127 r/m	BALLAST P/P	02SETS,SB300,800 $m^3/h$ ,35mwc
<b>AUXILIARY ENGINES</b>		T/C P/P	02SETS,SD100-W,80 $m^3/h$ ,110mwc
NOS	03 NOS	POATABLE CARGO P/P	02SETS, TK80, 70 $m^3/h$ , 70mlc
MAKER	YANMAR	CARGO TANKS	12 COT, 02 SLOP, 01 ROT
TYPE	6EY 22 LW	CARGO CAPACITY	44314.72 $m^3$ (APPROXIMATE)
POWER	910 KW	<b>CARGO CRANE</b>	
<b>BOILERS (AUXILIARY &amp; COMPOSITE)</b>		NOS	01 (ELECTRO-HYDRAULIC DRIVEN)
MAKER	ALPHA LEVEL (01 & 01)	MAKER	TTS
CAPACITY	18000kg/h & 1200 kg/h	SWL	10 T
PRESSURE	07 BAR & 07 BAR	OUTREACH	18.5 M
		<b>PROVISION HOIST/CRANE</b>	
SPEED	NOT LESS THAN 14.4 Kts	NOS	01 (ELECTRO DRIVEN)
		MAKER	TTS HYDRALIFT
BUNKER CAPACITY	1186.33 $m^3$	SWL	05 T
PROPELLER	01, FOUR BLADES, FIXED PITCH, 3 CLASS NICKEL ALUMINIUM	OUTREACH	03.00 M
FUEL SPECIFICATION	HFO - 700cSt/50C(max),SPGR-0.991/15C, MGO-3cSt/40C(max) & above(ISO 8217-2010 DMZ),SPGR-0.85/15C, L.O. - SPGR-0.90	CONSUMPTION	Approx. 22.80 T/day at CSR 5790 kw X 102.5 r/min) (M/E)

N.B.

ALL INFORMATION AS PER POT SPECIFICATION, THE EXACT SHALL BE ISSUED BY CLASS.

thouhid/project dept