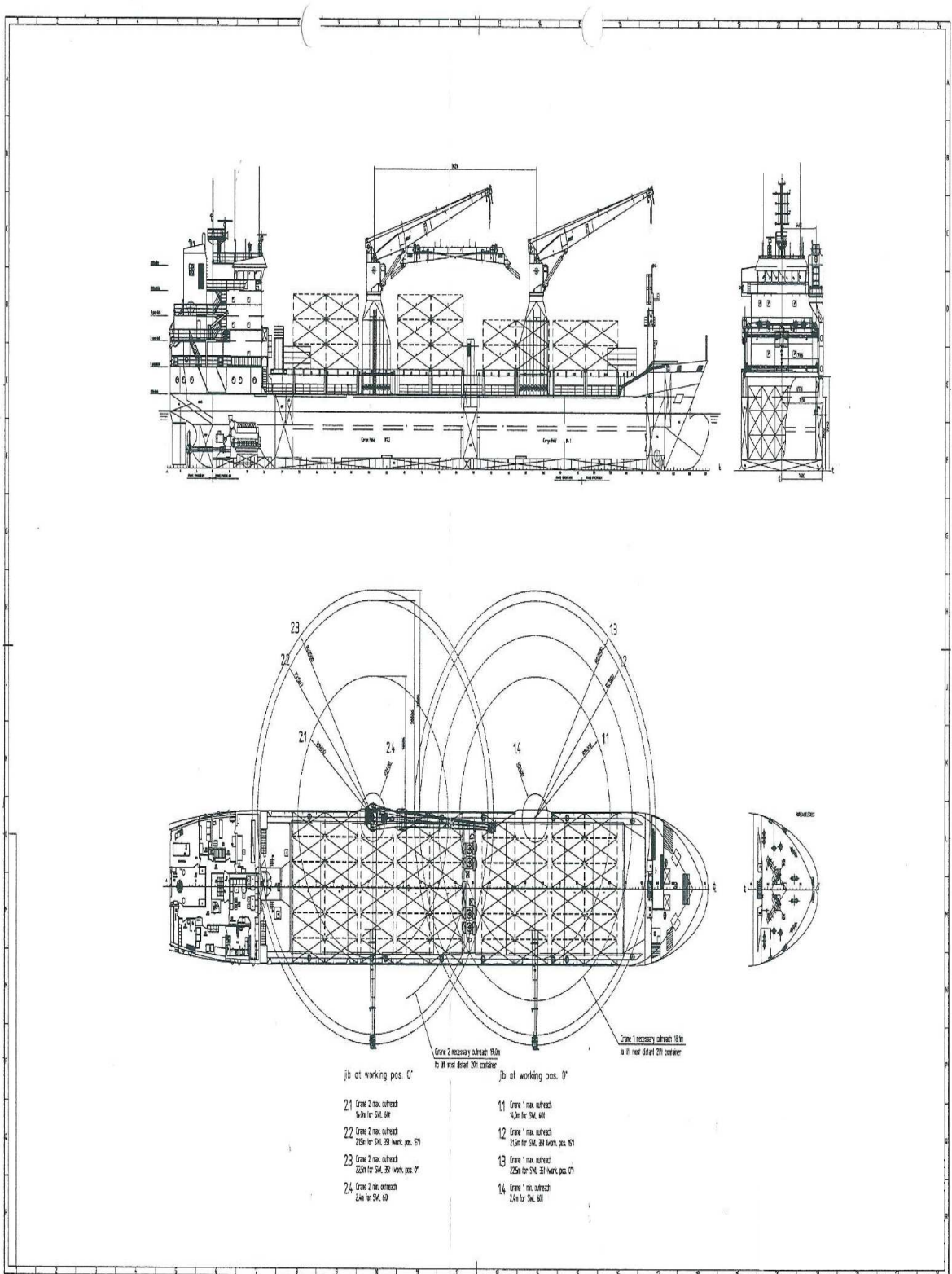


ASC LINER SERVICES

VESSEL DESCRIPTION: M/V ASCL MICHELE

CLASS	G.L.(+) 100 A5 E1 GENERAL CARGO SHIP WITH DOUBLE SKIN STRENGTHENED FOR HEAVY CARGO EQUIPPED FOR CARRIAGE OF CONTAINERS, SOLAS II-2, REG. 54, MC AUT E1		
TYPE	GEARED MULTIPURPOSE DOUBLESKINNED BOX TWEENDECKER		
BUILT	2008 AT BULGARIA		
PORT OF REGISTRY	ST. JOHN, ANTIGUA & BARBUDA		
FLAG	ANTIGUA & BARBUDA		
IMO NUMBER	9373333		
DEADWEIGHT	4,500 MT DWAT		
REGISTER TONNAGE	3,642 GRT/1,790 NRT		
LENGTH	100.71 M		
BEAM	15.20 M		
DRAFT	5.62 M		
DEPTH	7.30 M		
SPEED CONSUMPTION	ABOUT 12 KN ON ABOUT 9.5 MT IFO180 CST + 200 LITRES MGO DMA		
PORT CONSUMPTION	ABOUT 0.7 MT MGO WHEN IDLE, ABOUT 1.5 MT MGO WHEN WORKING		
CAPACITIES	ttl 6,458cbm (230,00 cbft)		
HATCH 1	27.60 M X 13.10 M		
HATCH 2	32.20 M X 13.10 M		
HOLD 1	31.40 M X 12.78 M X 8.34 M NARROWING FORE/AFT		
HOLD 2	31.85 M X 12.78 M X 8.34 M NARROWING FORE/AFT		
HATCH COVERS	11 PANELS LIFT AWAY COVERS OF PONTOON TYPE/OPERATED BY GANTRY CRANE (SWL 17MT)		
CARGO GEAR	2 CRANES PORT SIDE MOUNTED NMF HIGHSPEED AT 60 MT SWL COMBI 120 MT SWL		
GRAINFITTED	YES, BULKHEADS FITTED		
TWEENDECK	2 HEIGHTS		
	P1	P2	
	4.50	3.5 M TWD – UPPER HOLD	
	3.30	4.30 M TWD – LOWER HOLD	
CONTAINER CAPACITY	20 FT	40 FT	
TOTAL	260	112 + 37	
MAXIMUM STACK LOAD – TANKTOP	80 MT	80 MT	
MAXIMUM STACK LOAD – DECK	60 MT	60 MT	
DECK STRENGTHS	TANK TOP	TWD	HATCH COVER
	15.0 MT/SQM	2.0 MT/SQM	1.7 MT/SQM
OTHERS	SHAFT GENERATOR 440 kW, BOW THRUSTER, CONTROLLABLE PITCH PROPELLER, FULLY GMDSS FITTED		

VESSEL DRAWINGS: M/V ASCL MICHELE



Speed and consumption figures are calculated basis maximum Beaufort 2, no swell and no adverse currents. Intake is always subject to vessel's stability, trim, permissible weights and is subject to regulations of visibility. Lifting capacity of vessel's cranes is subject to vessel's stability and can depend on cargo/ballast on board. Container data as well as grain/bale capacity assumes tweendeck ashore. All details are about and believed to be correct but given without guarantee.