

BOSPHORUS ASIA PARTICULARS

MV BOSPHORUS ASIA				
NAME OF VESSEL				
FORMER NAME(S)	MV IVS KITE			
IMO NUMBER	9250696			
CALL SIGN	3FVK3			
OFFICIAL NUMBER	49497 - 18			
DWT	32556,16 mtons @ 10,019 m.			
GRT	19885 tons			
NRT	11140 tons			
LOA	177,00 m.			
LBP	169,45 m.			
BEAM	28,40 m.			
DEPTH MOULDED	14,25 m.			
LIGHT DWT	7128,07 mtons.			
TOTAL (LIGHT)BALLAST CAPACITY	12620 mtons.			
MEAN DRAFT - LIGHT BALLAST	5,64 m.			
LIGHT BALLAST DISPLACEMENT	21088,65 mtons.			
HEAVY BALLAST CAPACITY	N/A			
MEAN DRAFT - HEAVY BALLAST	N/A			
HEAVY BALLAST DISPLACEMENT	N/A			
MAIN ENGINE	AKASAKA			
MODEL	6UEC52LA			
BHP	9000 PS x 125,00 rpm			
ENGINE POWER (MCR)	7650 PS x 118,40 rpm			
D/G x 2	YANMAR			
MODEL	6N18L			
POWER	400 Kw			
MMSI	353063000			
FBB PHONE	+870773133404			
EMAIL	bosphorusasia@qtships.com			
CLASSIFICATION SOCIETY	NKK			
PORT OF REGISTRY	PANAMA			
BUILT	12 MAY 2002			
CLASS & NO	NKK / 021640			
REGISTERED OWNER	BOSPHORUS ASIA SHIPPING INC. / MARSHALL ISLANDS			
REGISTERED OWNER ID NUMBER	6013921			
MANAGER	KALAMIS DENIZCILIK SAN. VE TIC. LTD. STI.			
MANAGER IMO	5498331			
P & I CLUB	AMERICAN CLUB			
H&M AND VALUE	ANADOLU INSURANCE – 11.75M			
ZONE	DEADWEIGHT	DRAFT	DISPLACEMENT	FREEBOARD
SUMMER	32556,16 mtons.	10,019 m.	39684,23 mtons.	4288 mm
WINTER	31644,52 mtons.	9,811 m.	38772,59 mtons.	4496 mm
TROPICAL	33471,49 mtons.	10,227 m.	40599,56 mtons.	4080 mm
TIMBER	33709,74 mtons.	10,281 m	40837,81 mtons.	3969 mm
GROSS REGISTERED TONNAGE			NET REGISTERED TONNAGE	
INTERNATIONAL	19885		11140	
PANAMA	19885		16604	
SUEZ	20313,9		19929,55	
ZONE	TPC	TPI		
SUMMER	43,830	111,3282		
WINTER	43,660	110,8964		
TROPICAL	44,010	111,7854		

BOSPHORUS ASIA PARTICULARS

HOLD	GRAIN (M3)	BALE (M3)
1	6834	6455
2	9165	8744
3	9170	8746
4	9170	8746
5	8518	8205
TOTAL	42857	40896

CARGO HOLD TANK TOP DIMENSIONS (m)

HOLD	LENGTH	BREADTH	CENTER HEIGHT	TANKTOP STRENGTH
1	24,00 m.	AFT:19,5 & 6,0	12,95 m.	17 ton/m ²
2	27,10 m.	21,00m.	12,95 m.	17 ton/m ²
3	27,10 m.	21,00m.	12,95 m.	17 ton/m ²
4	27,10 m.	21,00m.	12,95 m.	17 ton/m ²
5	27,10 m.	AFT: 9,75 – 19,00 & 21,00	12,95 m.	17 ton/m ²

HATCH DIMENSIONS

HOLD	LENGHT	BREADTH	CENTER HEIGHT
1	15,20 m.	15,80 m.	1,30 m.
2	20,00 m.	19,00 m.	1,30 m.
3	20,00 m.	19,00 m.	1,30 m.
4	20,00 m.	19,00 m.	1,30 m.
5	20,00 m.	19,00 m.	1,30 m.

HATCH COVER TYPE: FOLDING (BOX TYPE), HYDRAULIC WAY OF ROLLING: FORE/AFT, DOUBLE SKIN

* TANK TOP / DECK / HA.COVERS, STRENGTH;

HOLD	TANK TOP	UPPER DECK	HATCH COVERT TOP
1	17 ton/m ²	4 ton/m ²	2,8 ton/m ²
2	17 ton/m ²	4 ton/m ²	3 ton/m ²
3	17 ton/m ²	4 ton/m ²	3 ton/m ²
4	17 ton/m ²	4 ton/m ²	3 ton/m ²
5	17 ton/m ²	4 ton/m ²	3 ton/m ²

FUEL TANKS DETAILS	CAPACITY OF FUEL TANKS			WITH 85%
	TYPE OF FUEL	M3	TON	MAX SAFE BUNKERING CAP.
NO.1 DBFOT PS	HSIFO	301,25	286,190	243,260
NO.1 DBFOT SB	HSIFO	301,25	286,190	243,260
NO.2 DBFOT C	HSIFO	301,25	286,190	243,260
NO.4 DBFOT C	HSIFO	264,92	251,674	213,920
IFO SETT.T.	H/LSIFO	12,000	11,400	9,690
IFO SERV.T.	H/LSIFO	12,000	11,400	9,690
TOTAL IFO CAPACITY	IFO	1192,670	1133,040	963,080
ULS IFO	TYPE OF FUEL	M3	TON	MAX SAFE BUNKERING CAP.
NO.3 DBFOT C	ULSIFO/MGO	301,25	286,190	243,260
TOTAL ULSIFO CAPACITY	ULSIFO/MGO	301,25	286,190	243,260
ULS MGO	TYPE OF FUEL	M3	TON	MAX SAFE BUNKERING CAP.
MGO TANK CENTER	ULS MGO	95,73	81,37	69,164
MGO SETT. TANK	ULS MGO	6,00	5,16	4,39
MGO SERV. TANK	ULS MGO	12,50	10,75	9,14
TOTAL LSMGO CAPACITY	ULSMGO	114,23	98,24	83,50