



## M/T CAN KA

TYPE OF VESSEL	IMO TYPE 2 CHEMICAL/OIL TANKER
CLASS NOTATION	DOUBLE HULL OIL AND CHEMICAL TANKER SHIP TYPE 2 AND SHIP TYPE 3, ESP, LI, SPM, ICE CLASS 1AS FS AT A DRAUGHT OF 11.666 METRES MAX/MIN DRAUGHTS: FORWARD: 11.666/6.216M AFT: 11.816/6.676M POWER REQUIRED 9388 KW, POWER INSTALLED 9480 KW, IGS, UMS, BWTS, COW, ETA, PL, SBT, SHIPRIGHT (SERS, BWMP(T), E, SCM, IHM-EU+3)
YEAR OF BUILT	2006
FLAG	TURKISH
CALL SIGN	TCA6916
CLASS	LLYOD'S REGISTER

LOA	184,22 M
LBP	176,00 M
BREATH MOULDED	27,40 M
DEPTH MOULDED	17,20 M
DRAFT SUMMER	11,316 M
DRAFT BALLAST	6,68 M
DEADWEIGHT (SUMMER)	37582,0 MT
TONNAGE INTERNATIONAL(GROSS TONNAGE)	23303 T
TPC	45,1 MT FOR SUMMER
PARALLEL BODY/LOADED	99,68 Metres
HEIGHT FROM KEEL TO MAST	45,51 Metres
AIRDRAFT IN BALLAST / LOADED CONDITION	38,83 M / 34,00 M
SIZE OF MANIFOLDS	12 "
DISTANCE FROM BOW TO CENTRE MANIFOLD	92,63 Metres
DISTANCE FROM STERN TO CENTRE MANIFOLD	91,59 Metres
DISTANCE BETWEEN MANIFOLDS	2000 mm
DISTANCE FROM SHIP SIDE TO MANIFOLD	4600 mm
DISTANCE FROM DECK / CENTRE OF MANIFOLD	2100 mm
COATING	PHONELIC EPOXY
MAIN ENGINE	12900 BHP
AUXILIARY ENGINES	2X970 KW – 1X800 KW DIESEL, HY HIMSEN
BOW THRUSTER	1206 BHP
SPEED	Ballast:13,0Kt(Max)11,5Kt(Eco)//Laden:12,5Kt(Max)-11Kt(Eko)
ME CONSUMPTION	Ballast 12,5kts=17,5mt // Laden 12,5kts=19,5mt
CRANES	Hose Crayn 1x10t,1x3t -StbdSide Crayn 1x2t-Portside 1x1t
CARGO PUMPS	FRAMO SYSTEM
NO. OF CARGO TANKS	12+2 TANKS
NO. OF SEGREGATIONS	14 INCLUDING SLOP TANKS
CARGO TANK CAPACITY (INCLUDING DESIGNATED SLOP )	40,581.8 M3 (98%) EVEN KEEL
SLOP TANK CAPACITY	1032 M3 (98%)
BALLAST TANK CAPACITY	17275.2 M3
N2 GENERATOR CAPACITY	3750 M3/H %95 PURITY