



EDT Leda

Fast Crew / Supply Vessel



Shipmanagement



TYPE	FAST CREW / SUPPLY VESSEL
DESIGN	DAMEN AXE-BOW FCS 3507
OWNER	KARDEMEX TRADING LIMITED
OPERATOR	EDT SHIPMANAGEMENT LTD
BUILT	2012, DAMEN SHIPYARDS, GORINCHEM, THE NETHERLANDS
FLAG	CYPRUS
CALL SIGN	5BNH3

SPC-CHART-012 EDT Leda Specifications Sheet
Revision 2.0
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GENERAL INFORMATION

Classification	BV / I + HULL-MACH, Crew Boat, SP56, Sea Area 3, Green Passport
IMO Number	9643051
MMSI Number	210013000
Operation	Worldwide
Maximum Speed	About 26 knots
Economic Speed	About 15 knots

DIMENSIONS

Gross Tonnage	174 t
Net Tonnage	52 t
Deadweight	83.2 t
Length Overall	35.92 m
Breadth	7.35 m
Depth to Main Deck	3.3 m
Draft	2.6 m FWD / 2.2 m AFT
Freeboard Max Draft	1.36 m
Deck Length	19.30 m

DECK CAPACITY

Cargo Capacity	40 t
Reefer Sockets	2 on aft deck
Dangerous Goods Loading	Designated area on aft deck

TANK CAPACITIES & DISCHARGE RATES

MGO	34.8 m ³	Discharger rate 30 m ³ / hour
Fresh Water (Vessel's + Cargo)	27.3 m ³	Discharge rate 30 m ³ / hour
Ballast Water	10.1 m ³	

DECK EQUIPMENT

Deck Load	2.5 t/ m ²
Deck Area	105 m ²
Deck Crane	Hydraulically-operated, type HLM-10-1SD, SWL 1350 kg @ 6.50 m

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PROPULSION & MACHINERY

Main Engines 3 x Caterpillar / C32TTA, Total Power 3132 kW / 3 x 1044 KW

Generators 1 + 1 stand-by, Caterpillar C4.4 TA, 69 kW / 86 kVa

Bow Thrusters 1 x 75 kw

NAVIGATION

Radars 2 x Furuno FAR-2117

Gyro Compass JRC NWZ-4701

Echosounder Alphantron, Alphadepth

Magnetic Compass Ritchie, Navigator HB-71

Chart Plotter Integrated with radar system

Autopilot Alphantron, Seapilot MFC

GPS Compass JRC, JRL-20

ACCOMMODATION

Crew Accommodation 6 bunks

Offshore Personnel 50 offshore personnel on "day-passenger" basis

COMMUNICATION

Primary IOP—Bandwidth 128 mbps

GMDSS As Per GMDSS A1, A2 and A3

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