

EDT LEDA

Fast Support Intervention / Multi Purpose / Guard Vessel



This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given.

GENERAL SPECIFICATION

Name	EDT LEDA
IMO	9643051
Hull	Aluminium
Call sign	5BNH3
Year built	2012
Class	BV / I + HULL-MACH, Crew Boat, SP56, Sea Area 3, Green Passport
Gross tonnage	174T
Net tonnage	52T
Length	35.92m
Deck space	105m ² - 2.5T/m ²
Beam	8.5m
Draft	2.6 m FWD / 2.2 m AFT
MMSI	210013000
GRT	356
Flag state	Cyprus
ACCOMODATION	
Bunks	6
Crew seats	50 offshore personnel on day-passenger basis

PERFORMANCE

Economic speed	15 Knots
Maximum	26 Knots
Fuel capacity	34.8 m ³
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 kW
Bow thrusters	1x75 Kw
Fresh water	27m ³

NAVIGATION & COMMUNICATION

Radars	2 x Furuno FAR-2117
Gyro Compass	JRC NWZ-4701
Echosounder	Alphatron, Alphadepth
Magnetic Compass	Ritchie, Navigator HB-71
Chart Plotter	Integrated with radar system
Autopilot	Alphatron, Seapilot MFC
GPS Compass	JRC, JRL-20
Primary	IOP—Bandwidth 128 mbps
GMDSS	As Per GMDSS A1, A2 and A3



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