

We can develop for sale the following LCT ;



PRINCIPLE DIMENSIONS

Name of Vessel LCT RINA

Type of Vessel Landing Craft Tank

Class/ Notation RINA – Classification

C μ Hull μ Mach Unrestricted Navigation

Year of Built Th. 2008

Port of Registry Indonesia

Length (LOA) 49,00 Meter

Breadth (B) 10,10 Meter

Depth (H) 03,00 Meter

Draft Design (T) 02,40 Meter

Gross Tonnages Approx. 450 Ton

Net Tonnages Approx. 150 Ton

Capt. FO Tank Approx. 45.000 Uter

Capt. FWTank Approx. 38,000 Liter

Free deck Space 311 m²(09,60x32,40 Meter)

Speed of Vessel Approx. 13 Knot (Free Running)

SHELL PLATING

Keel Plate 12,00 mm

Bottom Plate 10,00 mm

Side Plate 08,00 mm

Deck Plate 08,00 mm

Superstructure 06,00 mm

MACHINERY & PUMP INSTALLATION

Main Engine 2 x 650 HP/i 900 Rpm, Yanmar marine diesel engine 6AYM-STE

Gear Box 2 Unit, Hangzhou fada marine reduction gear Y JD600/rr. 1: 4,18

Auxiliary Engine 2 x 75 KVA/t50fl Rpm, Volvo Penta D5A-T

Propeller Shaft 2 Unit, Stainless steel Dia. 5”

Propeller 2 Unit, Manganese bronze Dia. 1,40 Meter,4 Blade Fix Pitch

Propeller (FPP)/B-Series

Bilge and Ballast Pump I Unit, Ebara 65x50 FSJ (Horizontal centrifugal pump), 24 Meter

/Capacity 0,4 M3/min

General Service and Fire Hydrant
Pump

1 Unit, Torishima pump FTA-N 125x100-2501 (Horizontal
centrifugal pump), Capacity 120 M3/h

Fresh Water Pump 1 Unit, Ebara AGA 1.5 (Transfer pump), Head 35 Meter!
Capacity 80 Liter/mm or equivalent

Fuel Oil Transfer Pump 1 Unit, Ebara GL 25-5 (Gear pump),
Pressure 5 Kgf/cm², Capacity 55/46 liter/min

Emergency FO Transfer Pump 1 Unit, KS-25

Oil Water Separator (OWS) 1 Unit, Huanshui CYF- 0,5/ Capacity 0,5 M3/h

HYDRAULIC & ELECTRICAL INSTALLATION

All cable lighting & power generator installation use marine
cable with cable try galvanize material

1 Set Navigation lighting

1 Set Emergency lighting with power DC 24 Volt

1 Set General alarm system

2 System steering control operation, manual hydraulic and
electric hydraulic system

Synchronies generator installation

ACCOMODATION & INTERIOR SETTING

10 Persons Crew

2 Unit Air Conditioner 1~1 ,5 PK

Interior setting installation at wheelhouse, accommodation,
crew cabin use wooden material

NAVIGATION & COMMUNICATION EQUIPMENT

1 Unit VHF Marine Transceiver ICOM type IC-M304

1 Unit GPS Navigator FURUNO type GP-32

1 Unit Marine Radar FURUNO type M-1715 (24NM)

1 Unit Echo Sounder and Transducer FURUNO type FCV-667

1 Unit SSB HF All Band Transceiver Radio ICOM type
M-710 with Tuner ICOM type AT-140

1 Unit Navtex Receiver SAMYUNG type SNX-300

2 Unit Handy Talky ICOM

1 Unit Table Magnetic Compass Dia. 6"

TOWING. MOORING & HARBOUR EQUIPMENT

2Unit Anchor winch include ram door with electricmotor 7,5 HP/ 1420
Rpm

2Unit Anchor weight 300 Kg

9 Shackles Anchor chain 5/8"

60 Meter Poly propylene rope Cir-6/ 2"

1 Roll Nylon Rope 6 mm

8Unit Single Bollard

DEVICE & EQUIPMENT OF VESSEL

1 Set Navigation device

1 Set Safety device
1 Set Breathing Apparatus device
1 Set Kitchen device
1 Set Work equipment deck
1 Set Tool kit on machinery
DOCUMENTATION & CERTIFICATION
Builder Certificate
Certificate of Classification for Hull
Certificate of Classification for Machinery
Load Line Certificate
Gross Certificate
Cargo Ship Safety Radio Certificate
Cargo Ship Safety Equipment Certificate
Cargo Ship Safety Construction Certificate
International Tonnage Certificate
Certificate of Nationality
Certificate of Sea worthiness
International Oil Pollution Prevention Certificate
Ship Sanitation Control Exemption Certificate
Certificate of Medicine and Medical Appliance
Certificate of Inflatable Life Raft
Certificate of Hydrostatic Release Unit
Certificate of Fire Extinguisher
Bollard Pull Certificate
Calibration Tank Certificate
Anchor Winch Certificate
Towing Winch Certificate
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She was built in Samarinda, Indonesia late 2008, and till now , still there at shipyard.

GLOBAL CHIMAKS

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