óШ



GENERAL

DESIGN Robert Allan Ltd. RAmparts 2300 MM BASIC FUNCTIONS Towing, pushing, mooring, firefighting CLASSIFICATION C ⊕TUG, ⊕AUT-UMS, FIREFIGHTING SHIP E WITH WATER SPRAY UNRESTRICTED NAVIGATION MLC DESIGN, IN WATER SURVEY OPTIONAL FIREFIGHTING SHIP 1 WITH WATER SPRAY

DIMENSIONS

| LENGTH 0.A. | 23,00 m |
|-----------------|---------------------|
| BEAM | 10,90 m |
| DEPTH | 4,40 m |
| DRAFT EXTREME | 5,05 m |
| GROSS TONNAGE | 290 |
| TANK CAPACITIES | |
| FUEL OIL | 61,9 m ³ |

| FUEL UIL | |
|---------------------|--|
| FRESH WATER BALLAST | |

PERFORMANCES

| BOLLARD PULL | 60 tons |
|--------------|--------------------|
| SPEED | 13 knots (approx.) |

PROPULSION SYSTEM (80 TBP)

| MAIN ENGINES | CATERPILLAR 3512C |
|------------------------|--------------------------|
| TOTAL POWER | 2 x 1765 kW @ 1800 rpm |
| EMISSION STANDARD | IMO Tier II |
| AZIMUTHING STERN DRIVE | KONGSBERG US 205S P20 FP |
| PROPELLERS | 2400 mm diameters |
| SHAFTING | Carbon Fiber Shaft |

ACCOMMODATION

Accommodation for 7 people, MLC-compliant, high-quality and great comfort. Accommodation is climate-controlled and includes a captain's cabin an officer cabin and two double crew cabins.



RINA

21,8 m³

DECK EQUIPMENT

| FORE TOWING WINCH | THR MARINE electrically driven towing winch with split drum combined with one warping head. Force and speed ranges 300 kN at 0-9 m/min 100 kN at 0-27 m/min Brake holding force in 1st layer : 1500 kN |
|---------------------|--|
| TOWING HOOK | DATA HIDROLIK quick release disc type Type: DTH 70-130 |
| CAPSTAN | DATA HIDROLIK 5 MT Electrically driven capstan |
| DECK CRANE | TOIMIL MARINE T12505M/3 SWL 1,03 tons @10,1 m |
| ANCHORS & CHAIN | 1 x 240 kg (HHP) short link chain 19 mm Gr 3 |
| FENDERS | Rubber, cylinder and W type bow fender, D type |
| | at sides and W type aft fender |
| AUXILIARY EQUIPMENT | |
| GENERATOR SET | 2 x CATERPILLAR C4.4 86 ekW @ 1500 rpm |

| FRESH WATER SYSTEM | Hydrophore and UV filter combined heater |
|--------------------------|--|
| MACHINERY COOLING SYSTEM | Box cooler type |
| AIR-CONDITIONING | HEINEN HOPMAN: |
| | Secondary AC unit in wheelhouse |
| | Cold climate package & Hot climate package |
| FIFI E SYSTEM | 1 x fi-fi pump |
| | Capacity: 1400 m³/hour |
| | 1 x Monitor: 1200 m³/hour Foam/water monitor |
| | with remote operated, electric controls |

NAUTICAL AND COMMUNICATION EQUIPMENT

| GMDSS A2 AREA | |
|--------------------------|---------------------------------------|
| SEARCHLIGHT | 2 x 230 V, 2000 W |
| RADAR | FURUNO FAR-1518-BB |
| GPS | FURUNO GP-170 |
| AIS CLASS-A | FURUNO FA-170 |
| SATELLITE COMPASS | FURUNO SC-70 |
| MAGNETIC COMPASS | REFLECTA 3 |
| NAVTEX | FURUNO NX-700B |
| EPIRB / SART | JOTRON TRON 60S / JOTRON TRON SART 20 |
| AUTOPILOT | SIMRAD AP70 Mk2 |
| BNWAS | FURUNO BR-500 |
| VHF | FURUNO FM-8900S |
| ECHO SOUNDER / SPEED LOG | FURUNO FE-800 / DS-80 |