

Accommodation Workboat



Vessel name:

SARKU SANTUBONG

Vessel is designed for multi-purpose offshore vessel, offering primary dive support capability. In addition, the vessel is able to perform a variety of offshore and subsea operations.

<p>Name : Sarku Santubong</p> <p>Year Built : Built in 1979 Upgrading of Accommodation to 123 pax in 2003 Installation of 2 units FMC Cranes in 2003</p> <p>Ship Operator/ Manager : Sarku Marine Sdn Bhd</p> <p>Classification : LloydRegister of Shipping +100AI + LMC + DP (AA)</p> <p>Flag/Registration : Malaysia/Kuching</p> <p>Living Accommodation : Fully Air-conditioned for 123 Personnel</p> <p>Cranage : Mid-ship Port Crane - FMC Pedestal Crane Model 218-A-Link Belt. Capacity 29 metric tonnes with 24.38m (80ft) Boom Length Aft StarBoard Crane-FMC Pedestal Crane Model 238-A Link-Belt Capacity 31 metric tonnes with 36.58m (120ft) Boom Length</p> <p>DIMENSIONS</p> <p>Overall length : 75.09m Length At Water Line : 17.25m Depth Moulded : 7.00m Loaded Draught : 5.02m Gross registered Tonnage : 2,999 tonnes</p> <p>DECK SPACE</p> <p>Uninterrupted Clear Deck Space : 511 m² Maximum Deck : 1500 tonnes Cargo Capacity : Cargo Deck Strength : 5MT/m²</p> <p>TANK CAPACITY</p> <p>Portable Water Tank : 555MT Fuel Oil Tank : 620MT</p>	<p>Mooring System : 4 Point Mooring Anchor wire : 4 x 44mm x 1200m Anchor details : 4 x 5 tonnes Flipper Delta anchor Drums/Winches-45T 4 x Single drum Hydraulic winches : Full Remote at wheelhouse and local control with Tension & Footage Counter and CCTV Monitoring</p> <p>Machinery : Main Engines-two (2) x Ruston Diesels V12RK (3AC) diesel engines are fitting giving a total of 2x2,820 BHP @ 750rpm Main Generator-Three (3) each 650Kw, 440V/3 phases/60Hz at 0.8 P.F. Auxiliary Generator-One (1) 300Kw, 440V/3 phases/60Hz at 0.8 P.F. Two (2) 125Kw, 440V/3 Ph/60Hz at 0.8 P.F. (for new accommodation) Bow Thruster-1 x SMM 500TC 5 Tonnes Forward thruster; 1 x SMM 800TC 8 Tonnes Bow Thruster; 1 x SMM500TC 5 Tonnes Skeg Thruster Propellers-Two (2) fixed pitch open propellers</p> <p>Safety Equipment : Fire Fighting Equipment-As per SOLAS requirement Firewater Sprinkler/CO₂ System-Full coverage of the Accommodation area Full coverage for Engine room Fire Detection/Alarm System-Smoke/Heat Detectors connected to Central Alarm System Fire Fighting personnel Protection-Two (2) Industrial Fire Fighting Suits Self Contained Breathing Apparatus-Three (3) separate systems plus one (1) spare bottle</p> <p>Navigation/ Communication Equipment : Radar-Two (2) Magnetic-Compass-Three (3) Autopilot-One (1) Radio Direction Finder-One (1) Echo Sounder-One (1) Satellite Navigator-One (1)</p>	<p>Marine Binoculars-Two (2) Barometer-Two (2) x Sundo Aneroid Thermometer-Two (2) Aldis Lamp-One (1) Search Lights-Three (3) x 1,000 watts Rudder Angle Indicator-Two (2) Potable Transistorized Loud Hailer-One (1) Other-Air Sea Radio, Fax Machine</p> <p>DP II Positioning System DP(AA) Class : ADP21 (DPA) and ADP drop in panel and processor (DPB) console with the associated RP-1-01-34419 Thrusters outstations 1 to 5, dual copper FIP (one outstation connected to and controlling each thrusters on an individual basis) DPGS unit Seastar 3510LR Interfacing with DSM212 trimble 1 unit Seastar 3200LR Simrad HPR and Sonaryde USBL Acoustic System accompanied with a hydraulic deployment machine 1 unit Guidance Control System Cyscan MK II Laser Reference Unit 3 units, 1 unit Sg Brown Meridian, 2 units Litton Sperry Mark 37 2 units, 1 unit TSS RP25 VRU, 1 unit Datawell PIRO 40VRU 1 unit Grill Wind Observer II, 1 unit Munro Anemometer</p> <p>Other Equipment : <u>Permanent Equipment</u> General Purpose GRE boat capacity Six (6) Persons Oily Water Separator Capacity 1.5 cubic meter per hour Two (2) units Water Makers daily Output (Operating) at 30MT per unit per day Articulated Gangway Length: 15.24m (50ft)/Width: 0.9m (3ft) Two (2) nos. Capstans (5T) located at Aft of Main Deck One (1) Radiography Darkroom located on Main Deck fully equipped for processing x-ray films</p>
--	---	--

** This vessel specification is given in good faith & assumed correct. Details given are without guarantee.
** Owners reserve the right to amend the specifications without notification.

HEAD OFFICE: KUALA LUMPUR

Sarku Marine Sdn Bhd
Level 6, Menara SapuraKencana Petroleum,
Solaris Dutamas, No. 1, Jalan Dutamas 1,
50480 Kuala Lumpur, Malaysia
Tel: +603 6209 8000 Fax: +603 6209 3800
Email: sarku.commercial@sapurakencana.com

OPERATIONS OFFICE: MIRI, SARAWAK

Lot 10162, Off Pujut Bridge, Pujut 7,
Bandar Baru Permyjaya, Tudan,
98000 Miri, Sarawak, Malaysia
Tel: 085 407130 / 1700 81 7322 Fax: 085 406125
Email: sarku.commercial@sapurakencana.com

