

+65 6839 6500 marketing@paccoffshore.com.sg www.posh.com.sg

POSH DEFENDER



7,000 BHP / 90 TBP / DP2 / AHTS Call Sign: T2KA5

ABS +A1, Towing Vessel, Fire Fighting Vessel Class 2, Offshore Support Vessel AH, (E), +AMS, +DPS-2, Oil Recovery Capability Class 2 Class Notation

Flag Tuvalu Year Built 2013 Place Built PRM Offshore Heavy Industries Pte Ltd Design Draft 6 25 m Max Summer Draft 6.25 m 3 208 0 T Gross Tonnage Net Tonnage 962.0 T Deadweight (Max Draft) 3,100 T @ 6.25 m Displacement

9503093 IMO No Design 81m Anchor Handling / Supply Vessel

5.914 T

Dimensions Length Overall 81.00 m Beam Overall 16.80 m Depth Moulded 7.50 m

Performance 12.00 kts Max Speed **Economical Speed** 10 00 kts

* Subject to actual weather and operating conditions

Principal Particulars

Cargo Deck Deck Cargo Area 650 m² Deck Cargo Dimension 45.0 m x 14.0 m Deck Cargo Capacity 1,200 T Deck Strength 5 0 T/m² Reefer Point 6 x 440V

Fuel Tank 590.0 m³ Cargo Fuel Oil Tank* 830.0 m3 (shared with base oil) Fresh Water 370.0 m³ Drill Water 3 1,015 m3 (shared with oil recovery) Base Oil* 376.0 m3 (shared with cargo fuel oil) Mud Tank* 605.0 m3 (shared with brine) Brine Tank* 605.0 m3 (shared with mud) Dry Bulk Tank 339 6 m³ (in 6 tanks) Oil Recovery* 1,515 m3 (shared with drill water)

Capacities

Discharging Rates Drill Water/Pump 2 x 150 m³/hr @ 80 m head Fresh Water/Pump 2 x 100 m³/hr @ 80 m head Fuel/Pump 2 x 150 m³/hr @ 80 m head Brine/Pump 2 x 150 m³/hr @ 80 m head Liquid Mud/Pump 2 x 100 m³/hr @ 80 m head

1 - Berth Cabins 2 2 - Berth Cabins 4 4 - Berth Cabins 14 Total (POB) 66

Main Engines & Generators

Main Engine Yanmar 8EY26, 2 x 2,560 kW each Caterpillar 3412, 6 x 590kW each + Caterpillar C4.4, 1 x 92kW Generator

Thrusters & Propulsion Bow Thruster Kawasaki KT-88B3, 2 x 550 kW (2 x 9.0T) Kawasaki KST-220 ZC/B Rexpeller Azimuth Thruster in kort nozzle Propeller

Deck Crane Fixed Crane SWL 3.0T @ 8 m

Anchor Handling/Tow Equipmen

Tow/Anchor Handling Winch Rolls Royce Brattvaag SL150W-2T double drum waterfall type Stall Pull Capacity 225 0 T Brake Holding Capacity Tow Drum Capacity 1,200.0 m x 52.0 mm dia wire

5.0~m x 2.5~m dia, SWL 300.0 T

Anchor Handling Capacity 1 200 0 m x 52 0 mm dia wire 3 x 1,800.0 m x 52.0 mm dia wire Storage Reel Capacity 2 x 10 0 T each

Capstan 2 x 5.0 T each Shark Jaws 1 x Triplex H-200, SWL 200.0 T Tow Pins 1 x Triplex S-200, SWL 200.0 T

Tow/Anchor Handling Wires

1,000.0 m x 52.0 mm dia wire Main Tow Wire Spare Tow Wire 1 000 0 m x 52 0 mm dia wire Anchor Handling Wire 1.000.0 m x 52.0 mm dia wire

Mooring Equipment

Tugger Winch

Stern Roller

Anchor 2 x 2,500 kg HHP Anchor Anchor Chain 2 x 17 shackles x 42.0 mm dia 13.0 T @ 0-12 m/min Anchor Windlass

Dynamic Positioning System

DP 2 L3 NMS6000 DP Class References 2 x DGPS + 1 x Cyscan VRU

Fire Fighting and Rescue

FiFi 2 Firefighting System FiFi Pump 2 x 1,800 m³/hr + 1 x 3,600 m³/hr

FiFi Monitor 4 x 1.800 m³/hr Spray Boom 2 x 6.0 m Dispersant Capacity 29 0 m³ Foam Capacity 29 0 m³

Rescue Boat 1 x 10-man rigid hull waterjet FRC, 218 hp, 20 kts Life Raft 8 x 25-man

Life Buoy 12 Life Jacket 90 Fixed H2S Detection System Yes

