

Vessel Portfolio

Vessel Range

OFFSHORE SUPPORT VESSELS

ANCHOR HANDLING TUG SUPPLY VESSELS
DIVE MAINTENANCE SUPPORT VESSELS
PLATFORM SUPPLY VESSELS
SEISMIC SUPPORT VESSELS
SEISMIC SURVEY VESSELS
WORK MAINTENANCE VESSELS

HARBOUR & TERMINAL

ANCHOR HANDLING TUGS
ESCORT TUGS
HARBOUR TUGS
MOORING BOATS
TAIL BACK TUGS

WORKBOATS

CRANE/WORKBOATS
MULTI-PURPOSE WORKBOATS
SELF PROPELLED BARGES
UTILITY VESSELS

ALUMINUM VESSELS

CREW BOATS

FAST SUPPORT INTERVENTION VESSELS

FORWARD LANDING CREW BOATS

PILOT BOATS

SECURITY BOATS

SERVICE BOATS





DIMENSION

67.00 m LOA Breadth 16.80 m Depth 6.80 m Draft, Loaded 5.40 m Hull Steel

PERFORMANCE

Speed 13.5 knots Dead Weight 2200 Tons 90 Tons Bollard Pull Endurance 30 days @ service speed

Deck Strength 7.5 ton/m2

REGISTRATION

LRS Class

DECK EQUIPMENT

Towing & Anchor Handling Winch

200 tons @ 0-6 m/min 1st Layer Drum Capacity 60 dia x 1000 m Breaking Capacity 250 Tons

Anchor/Mooring Windlass

Speed 12 m/min 38 dia x 300 m **Drum Capacity**

2 x 5 Tons @ 15 m/min Capstan Tugger Winch 2 x 10 Tons @ 15 m/min Deck Crane 1 x 3 T @ 20 m radius Stern Roller 1 x 250 Tons SWL Towing Pin 2 x 300 Tons side force Work Boat/Davit 1 x As per Class

Vessel built according to LRS class DP2 (Dynamic Positioning Class 2)

PROPULSION – MACHINERY

Emergency Gen. Set

2 x MAN Engine 8L 27/38 Main Engine Output/RPM 2720 kW @ 800 RPM Gearbox Reduction Gearbox

Controllable Pitch Propeller 2 x Controllable Pitch Propeller **Auxiliary Gen Sets**

4 x VOLVO PENTA 450kW 415V 50Hz 3Ph

2 x Leroy Somer 1200 kW Shaft Alternator 415V 50Hz 3Ph

1 x VOLVO PENTA 168kW 415V 50Hz 3Ph

Bow Thruster 2 x 800kW (Electric driven CPP) 2 x 400kW (Electric driven CPP)

Stern Thruster Rudders 2 x Flap Rudders

External Fire Fighting 2x 1737 m3/hr Fifi pumps

CAPACITIES

Fuel Oil 600.00 m3 Fresh Water 600.00 m3 Drill Water/Water Ballast 500.00 m3 Mud/Brine/Recovered Oil 550.00 m3 4 X 40 m3 tanks Cement

ACCOMMODATION

18 Crew Special Personnel 32

OFFSHORE SUPPORT VESSELS

www.grandweld.com

DIVE MAINTENANCE SUPPORT VESSELS



DIMENSION

 LOA
 55.30 m

 Breadth (moulded)
 16.00 m

 Depth (at midship)
 5.50 m

 Draft
 4.50 m

 Hull
 Steel

 Crew
 36

 Deck Area
 350 sgm

PERFORMANCE

Cruising Speed 12.50 knots

PROPULSION – MACHINERY

Main Engines 2 x 1440 kw @1000 RPM (Wartsila) Rudder Propeller Steerable rudder propeller

2 x SRP 1212 CP

Bow thruster 1 x 300KW Electric driven

Auxiliary Gen. Sets 4 x 400 Kw Gen. Set 400 V 50Hz 3 Ph

Emergency gen set 1 x 143 Kw gen set Step up gearbox 2 x Step up gearbox rated 800 Kw

to drive FIFI 1 pump

DECK EQUIPMENT

Offshore Deck Crane Telescopic

70 t @ 14 m 25 t @ 34 m 3 t @ 12 m

 Deck crane
 3 t @ 12 m

 Anchor windlass
 2 Nos @ 18 t pull

 Capstan
 2 Nos 5 t @ 12 m/min

 Tugger Winch
 20 t @ 20 m/min

CAPACITIES

Fuel Oil 370.00 m3 Fresh Water 200.00 m3

REGISTRATION

Class DNV Dynamic Positioning according to DNV Notation Dynpos AUT (DP1)

AUXILIARY- MACHINERY

Fire Pumps: 2 x 1650 m3/hr to meet FIFI-1 Class

Ballast pumps: 2 x 250 m3/hr

STP: 1 X 36 Person

Oily water separator: 1 x 2.5 m3/hr Fixed fire protection: Water mist system

DIVING EQUIPMENT

2Nos Decompression Chambers, compressors & associated equipment According to IMCA FMEA Guide for diving systems

AUTOMATION/NAVIGATION EQUIPMENT

Alarm Monitoring system according to E0 Notation

Addressable fire detection system Integrated Gas detection system

GMDSS Area 2

1 x X band and 1 x S band Radar

with Inter switch
Dual Axix Speed log
CCTV system
SSAS/AIS

Satellite télévision system

SEISMIC SUPPORT VESSELS - HYBRID PROPULSION

REGISTRATION

Class



DIMENSION

 LOA
 53.80 m

 Breadth
 13.00 m

 Depth
 6.30 m

 Hull
 Steel

PERFORMANCE

Speed 12.3 knots
Deck Strength 5 ton/m2
Bollard Pull 50 Tons in Boo

ollard Pull 50 Tons in Boost Mode 40 Tons in Diesel/ Mechanical Mode

PROPULSION - MACHINERY

Main Engine2 x CAT 3512COut/RPM1175 KW @ 1800 RPMGearboxPTI/PTO Reduction GearboxControllable Pitch Propeller2 x Controllable Pitch Propeller

Auxiliary Gen Sets 3 x CAT C18 550kWe 440V / 60Hz / 3Ph

Emergency Gen. Set 1 x CAT C4.4 95kWe 440V / 60Hz / 3Ph

Bow Thruster 2 x 300kW electric driven

Rudders 2 x Flap Rudders

CAPACITIES

 Ballast Water
 519.00 m3

 Fresh Water
 120.00 m3

 Marine Fuel Oil
 358.00 m3

 Heavy Fuel Oil
 922.00 m3

 Cargo Heating System for Heavy Fuel Oil

DECK EQUIPMENT

Windlass 1 x 10 Tons @ 11 m/min

Capstan 2 x 6.5 Tons

Deck Crane 1x 10 T @ 3.6 m radius

Tow Hook 70 Tons SWL Work Boat/ Davit 10 Tons SWL RB/Davit 1.4 Tons SWL

ACCOMMODATION

Complement 24 Persons

OFFSHORE SUPPORT VESSELS

www.grandweld.com

SEISMIC SURVEY VESSELS



DIMENSION

 LOA
 25.91 m

 Breadth (moulded)
 7.00 m

 Depth (at midship)
 2.12 m

 Draft, loaded
 1.00 m

 Hull
 Aluminum

PERFORMANCE

Speed, maximum 12 knots

PROPULSION - MACHINERY

 Main Engines
 2 x Scania D112 59M

 Output/RPM
 294 Kw @ 1800 RPM

 Engine Control
 Hydroarmor

 Surface Drive Propeller
 2 x Hydroarmor 2700 HD

 Main Gen. Set
 1x Cummins

 85kVA@ 1500 RPM

CAPACITIES

Fuel Oil 12,800 Ltr Fresh Water 390 Ltr Black Water 335 Ltr

ACCOMMODATION

Crew 10 Persons

OFFSHORE SUPPORT/MAINTENANCE VESSELS



DIMENSION

 LOA
 57.00 m

 Breadth
 13.60 m

 Draft
 4.50 m

 Depth
 6.00 m

 Hull
 Steel

PERFORMANCE

Speed 13.5 knots Deck Area 350 m2 Deck Strength 5 ton/m2

PROPULSION – MACHINERY

Main Engine 2 x CAT 3512C
Output/RPM 1911 BHP @ 1600 RPM
Gearbox Reduction Gearbox
Fixed Pitch Propeller 4 blade, MaBr
Auxiliary Gen Sets 2 x Cat Generator 245kW
415V 50Hz 3Ph
Emergency Gen. Set 1 x CAT Generator 82kW

415V 50Hz 3Ph

Bow Thruster 1 x 5T thrust engine driven

MAJOR SYSTEMS

All Tank Remote Gauging system Cargo pumping System Centralized air condition system

CAPACITIES

Fuel Oil 500.00 m3 Fresh Water 500.00 m3

ACCOMMODATION

Complement 50 persons

REGISTRATION

Class BV Notation: 1+HULL+MACH Supply Vessel, Unrestricted Navigation.

DECK EQUIPMENT

Anchor Windlass 2 X Electric, 9.6 Tons Capstan 2 X 5 Tons @ 15 m/min Anchor 3 X 1590 Kg





DIMENSION

 LOA
 38.00 m

 Breadth (moulded)
 14.50 m

 Depth (at midship)
 6.27 m

 Draft, loaded
 5.34 m

 Hull
 Steel

 Crew
 10

Class BV Class Notation: 1 + HUL + MACH Escort tug, FIFI-1 Water spray,AUT-UMS, Unrestricted Navigation

REGISTRATION

PERFORMANCE

Cruising Speed Bollard Pull Deck Cargo Space Deck Loading @ stern mn dk

100 Tons 80 m2 5 ton/m2

13.5 knots

PROPULSION - MACHINERY

Main Engines

Rudder Propeller

Continuous Output/RPM

/RPM 2970 Kw @ 750 RPM with front PTO drive for step-up

gearbox for 1650 m3/h fire pump and hydraulic pump

Schottel steerable rudder propeller

SRP 3030 CP 2 x 250 Kw Gen. Set

2 x MAK 9M25

Auxiliary Gen. Sets 2 x 250 Kw Gen. S 480 V 60Hz 3 Ph Emergency gen set 1 x 83 Kw gen set

Step-up gearbox 2 x Step up gearbox rated 900 Kw

to drive FIFI 1 pump and hyd. Pump

DECK EQUIPMENT

Escort Winch Anchor windlass Capstan Aft towing winch Double drum, double gypsy braking load – 250 t 1 x 5 t x 10 m/min capstan Single drum with spooling gear braking load – 150 t 1 x 120T SWL towing hook

Towing Hook 1 x 120T S
Rescue boat Davit 1 x Norec

Deck crane Knuckle boom 7.5 t @ 7.8 m

CAPACITIES

 Fuel Oil
 316.00 m3

 Fresh Water
 109.00 m3

 Foam
 20.00m3

HARBOUR & TERMINAL

www.grandweld.com

ESCORT/HARBOUR TUGS



DIMENSION

 LOA
 32.00 m

 Breadth
 12.00 m

 Depth
 5.36 m

 Hull
 Steel

PERFORMANCE

 Speed
 13.0 knots

 Bollard Pull, ahead
 55 Tons

 Bollard Pull, astern
 50 Tons

 Deck Area
 80 m2

 Deck Strength
 5 ton/m2

PROPULSION – MACHINERY

Main Engine2 x MAN 8L21/31Output/RPM1720 bKw @ 1000 RPMGearboxStep-up Gearbox

Azimuthing Drive 2 x Rolls Royce AQM US 205

FP/3305

Auxiliary Gen Sets 2 x CAT C6.6- 143ekW @ 50Hz

415V 50Hz 3Ph

Speed Control Clutch Twin Disk MCD

External Firefighting 2x 1450 m3/hr Fifi pumps

Internal Firefighting FM 200 system

DECK EQUIPMENT

FWD Anchor Windlass/Escort Towing Winch AFT Tow hook:

- Rated Load: 60T - Proof Load: 120T AFT GOBEYE

1x Capstan: 5 Ton x 18 m/min Deck Crane: (1.5T @ 6m)

CAPACITIES

Fuel Oil 113.10 m3 Fresh Water 12.20 m3 Foam 9.60 m3

ACCOMMODATION

Crew 8 persons

REGISTRATION

Class ABS Class Notation :ABS + A1, Towing Vessel, Escort Vessel, +AMS,+ ABCU, Fire Fighting Vessel Class 1, BP (55) QR, HAB (WB)

TAIL BACK TUGS/ MOORING BOATS



DIMENSION

 LOA
 19.84 m

 Breadth (moulded)
 8.00 m

 Depth (at midship)
 3.50 m

 Draft, max.
 2.50 m

 Hull
 Steel

PERFORMANCE

Cruising Speed 10.50 knots
Bollard Pull, ahead 23 Tons
Bollard Pull, astern 21 Tons

PROPULSION - MACHINERY

Main Engine 2 x MTU 8V 4000 M60 Continuous Output/RPM 880KW x 1800RPM

Azimuthing Drive 2 x Schottel SRP550FP rtd 880 kw @ 1800rpm

Step-up gearbox 2 x Kumera Gearbox

Auxiliary Gen. Sets 2 x CAT C4.4T Marine gen set rated 52KW 1500 RPM 380/50/3

Emergency generator 1 x 65KW 1800 RPM 480/60/3

External FIFI FIFI comprising:

1 x Fire pump rated 300 m3/h @ 12 bar 1 x Fire water monitor, rtd 300 m3/h @ 12 bar

Oil Dispersant system 1 x Dispersant syt. 2 w/ 5m boom

Oil pollution control eqpt 1 x Lamour System

DECK MACHINERY & EQUIPMENT

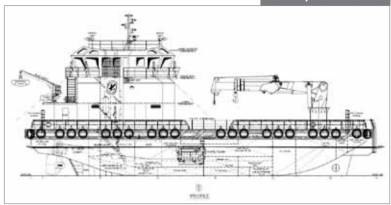
Towing /Hawser winch 1 x Plimsoll Towing winch, hyd. Driven
Capstan 1 x 2 T x 45 m/min
Power pack 1 x 1100 II Towing hook
Towing hook 1 x 30T SWL Tow hook
Davit 1 x 1.25 T SWL fabricated type

CAPACITIES

CAPACITIES	
Fuel Oil	20.97 m3
Fresh water	5.34 m3
Dirty Oil	0.96 m3
Black water	0.70 m3
Hydraulic oil	0.49 m3
Lub oil Z – drive	0.49 m3
Lub oil E/R port	0.25 m ³
Lub oil E/R Stbs	0.25 m ³
Lub oil waste oil tank	0.96 m3



CRANE/WORKBOATS



DIMENSION

LOA 35.00 m Breadth 11.50 m Depth 4.80 m Hull Steel

PERFORMANCE

Speed, Maximum 11 knots Bollard pull 35 Tons

DECK EQUIPMENT

Deck Crane 20t @ 10m telescopic Capstan 2 x 5 Tons SWL

PROPULSION - MACHINERY

Main Engine2 x Wartsila 6L20Output/RPM1430 BHP @ 1000 RPMPropulsion2 x ASD (Lips)Bow Thruster1 x 250 HP Bow Thruster

CAPACITIES

Fuel Oil 120 m3 Fresh Water 40 m3

ACCOMMODATION

Crew 8 persons

REGISTRATION

Class LR

WORKBOATS

MULTI-PURPOSE WORKBOATS



DIMENSION

30.00 m LOA 12.50 m Breadth Depth 3.80 m Hull Steel

PERFORMANCE

Speed, Maximum 11 knots Speed, Cruising 9.5 knots Deck Area 220 m2

DECK EQUIPMENT Deck Crane

2 x Knuckle Boom Crane capacity 12.9 Tons @ 11.6 m radius 1 x 40 Tons SWL **Towing Hook** Main Winch 1 x 40 T Hydrailic Driven Winch Tugger Winch 1 x 10 T @ 5m/min Hyd. Driven 1 x 40 T SWL Removable type A-Frame

PROPULSION - MACHINERY

Main Engine 2 x CAT C32 "B" rating 1300 BHP @ 2100 RPM Output/RPM Fixed Pitch Propeller 2 x Fixed Pitch Propeller Five blade, NiAlBr Auxiliary Gen Sets 2 x CAT C4.4 (86eKW) 380V 50Hz 3Ph **Bow Thruster** 200 HP Bow Thruster

CAPACITIES

Fuel Oil 300 m3 Fresh Water 30 m3

ACCOMMODATION

Crew 6 persons

REGISTRATION Class LRS

SELF PROPELLED BARGES



DIMENSION

LOA 26.00 m Breadth (moulded) 12.50 m Depth (at midship) 2.75 m Draft, loaded 1.40 m Hull Steel

PERFORMANCE

Speed, maximum 6.2 knots Deck Cargo Space 55 m2

PROPULSION - MACHINERY

Propulsion Engines Electric Propulsion Generators 2 x Cummins KTA 19 D(MI) Output/RPM 380 kWe @ 1500 RPM Voltage Rating 400V, 50Hz, 3 Phase 3x SPJ 57RD Pumpjet Thrusters Output/RPM 168 kW cont. @ 900 RPM

DP Class Class 1

DECK EQUIPMENT

Deck Crane 15 Tons @ 15.6 m

Tugger Winch 2 x 5 Tons Macgregor PC-EUW-05

CAPACITIES

Fuel Oil 7,000 USG 18,800 USG Fresh Water

WORKBOATS



2 x CAT C32 "B" rating

1300 BHP @ 2100 RPM

2 x Fixed Pitch Propeller

Five blade, NiAlBr

2 x CAT C9 150 Kw

380V 50Hz 3Ph

1 x 300 HP

DIMENSION

36.00 m LOA 9.00 m Breadth Depth 3.80 m Hull Steel

PERFORMANCE

Speed, Maximum 12.5 knots Deck Area 100 m2 **Deck Load Capacity** 3 ton/m2

PROPULSION - MACHINERY

Main Engine Output/RPM Fixed Pitch Propeller

Auxiliary Gen Sets

Bow Thruster

DECK EQUIPMENT

Anchor Windlass 1 x Hyd Anchor windlass 1 x 660 kg Hall Anchor 1 x 3T Electric capstan Anchor Capstan 1 x 5T @ 10m radius Deck Crane Fi-Fi Equipment 2 x External Fire Pumps Capacity 600 m3/hr

2 x Fire Monitor 600 m3/hr Rescue Boat 1 x 6 persons, 25 Hp Outboard

CAPACITIES

Fuel Oil 108.00 m3 Fresh Water 100.00 m3

ACCOMMODATION

Crew 8 persons Offshore Personnel 32 persons **REGISTRATION**

Class





DIMENSION

38.00 m LOA 9.00 m Breadth Depth 3.80 m Hull Steel

PERFORMANCE

12 knots Speed (max) Speed (service) 11 knots Deck Area 135 m2 Deck Strength 2 ton/m2

PROPULSION - MACHINERY

Main Engine 2 x CAT C32 Output/RPM 1300 BHP @ 2100 RPM Reduction Gearbox Gearbox **Auxiliary Gen Sets** 2 x Cat Generator 125kW 380V 60Hz 3Ph **Bow Thruster** 1 x Bow thruster 200 HP

External Fire Fighting 2 x Fire Pump 600 m3/hr 2 x Fire Monitor 600 m3/hr

CAPACITIES

Fuel Oil 128.00 m3 Fresh Water 100.00 m3

ACCOMMODATION

Crew 26 persons REGISTRATION LRS

Class





DIMENSION

33.50 m 6.70 m 3.50 m Aluminum LOA Breadth Depth Hull

PERFORMANCE

Speed
Deck Cargo Area
Deck Strength
Deck Cargo 24 knots 80 m2 1.5 ton/ m2 18 Tons

PROPULSION – MACHINERY Main Engine Output/RPM Fixed Pitch Propeller 3 x CAT C32 1450 BHP @ 2300 RPM 3 x Fixed Pitch Propeller Five blade, NiAlBr 2 x Cat Generator 58.5eKW 440V 60Hz 3Ph Auxiliary Gen Sets

CAPACITIESFuel Oil 50.00 m3 Fresh Water 18.00 m3

ACCOMMODATION

Crew Offshore Personnel 12 persons 35 seating capacity REGISTRATION

Class

www.grandweld.com

CREW BOATS



DIMENSION

 LOA
 24.0 m

 Breadth (moulded)
 6.00 m

 Depth (at midship)
 2.50 m

 Draft, loaded
 1.50 m

 Hull
 Aluminum

PERFORMANCE

 Speed, maximum
 20 knots

 Speed, cruising
 16 knots

 Consumption
 113.7 usg/h

 Deck Cargo
 20 Tons

 Deck Loading at stern
 1.5 ton/m2

PROPULSION - MACHINERY

Main Engine2 x DAEWOO 222 TIM ratingOutput/RPM800HP @ 2100RPMFixed Pitch Propeller2 x Fixed pitch propeller,
Four blade, MnBrAuxiliary Gen. Sets2 x 36KW gen Set
380V 50HZ 3 PhSteering System1 x Steering gear

CAPACITIES

Fuel Oil 4000 Ltrs Fresh Water 1000 Ltrs

ACCOMMODATION

Crew

Offshore Personnel 20 Seats capacity

CREW BOATS



DIMENSION

 LOA
 21.50 m

 Breadth (moulded)
 6.00 m

 Depth (at midship)
 2.50 m

 Draft, loaded
 1.25 m

 Hull
 Aluminum

PERFORMANCE

 Speed, maximum
 22 knots

 Speed, cruising
 18 knots

 Consumption
 114 usg/h

 Deck Cargo
 15 Tons

 Deck Loading at stern
 1.5 ton/m2

PROPULSION – MACHINERY

Main Engine2 x CAT3412E "C" ratingOutput/RPM1100BHP @ 2300 RPMFixed Pitch Propeller2 x Fixed pitch propeller,
Five blade, MnBrAuxiliary Gen. Sets2 x 35KVA Gen Set
380V 50HZ 3 PhSteering System1 x Steering gear

CAPACITIES

Fuel Oil 1500 USGs Fresh Water 1000 USG

ACCOMMODATION

Crew

Offshore Personnel 20 Seats capacity

www.grandweld.com

CREW BOATS



DIMENSION

21.30 m Breadth (moulded) 5.80 m Depth (at midship) 2.75 m Draft, loaded 1.30 m Aluminum Hull

PERFORMANCE

Speed, maximum 24 knots Speed, cruising 20 knots Deck Cargo Space 35 m2 15 metric tons Deck Load Deck Loading @ stern mn dk 1 ton/ m2

PROPULSION - MACHINERY

Main Engines 2 x CUMMINS KTA-19-M4 Output/RPM 700 BHP @ 2100 RPM Fixed Pitch Propeller 2 x Fixed pitch propeller, Four blade, NiAlBr Auxiliary Gen. Sets 1 x 27 Kw Gen Set 1 x 17 Kw Gen Set 380V 50Hz 3Ph

Steering System 1 x electrohydraulic steering gear

CAPACITIES

2880 USG Fuel Oil Fresh Water 594USG

ACCOMMODATION

Crew

Offshore Personnel 18 capacity

REGISTRATION

Class



DIMENSION

LOA 50.29 m Breadth (moulded) 8.94 m Depth (at midship) 4.27 m Draft, loaded 2.90 m Hull Aluminum

PERFORMANCE

22 knots Speed, maximum Deck Cargo Space 250 m2 250 Tons Deck Cargo Deck Load capacity 2 ton/m2 Range 2820NM

PROPULSION – MACHINERY

Main Engines 4 x CUMMINS KTA 50 M2 (HD) Fixed Pitch Propeller 4 x Fixed pitch propeller, Four blade, NiBrAl

Main Gen. Sets 2 x 83 Kw CUMMINS 6BT5.9D(M) 480 V 60 Hz 3 Ph

Steering System 1 x Hydraulic steering gear1500 kgm Palmarine

CAPACITIES

Fuel Oil 143,830Liters Ballast Water 193.035 Liters Fresh water 3200 Liters 480 Liters Lub oil Hydraulic oil 780 Liters Black & Grey water 1,000 Liters Dirty oil tank 6,973 Liters

ACCOMMODATION

12 Crew

Seating capacity 82 Passengers

www.grandweld.com

FAST SUPPORT INTERVENTION VESSELS



 DIMENSION
 REGISTRATION

 LOA
 41.00 m
 Class
 LRS

 LOA
 41.00 m

 Breadth
 7.30 m

 Depth
 3.50 m

 Hull
 Aluminum

PERFORMANCE

Speed, Maximum 24 knots Deck Area 104 m2 Deck Load Capacity 2 ton/m2

PROPULSION – MACHINERY

Output/RPM 1450 BHP @ 2300 RPM
Fixed Pitch Propeller 3 x Fixed Pitch Propeller
Auxiliary Gen Sets 2 x Marine Gen Set 86 KW
380V 50Hz 3Ph

Bow Thruster 1 x 90 HP

DECK EQUIPMENT

Deck Crane 1 x Palfinger PK 15500 M(C) 2T@6m

CAPACITIES

Fuel Oil 13100 USG approx Fresh Water 10 900 USG approx Lubricating Oil 132 USG approx

ACCOMMODATION

rew 12 persons

Offshore Personnel 83 seating capacity



DIMENSION

 LOA
 42.00 m

 Breadth
 7.30 m

 Depth
 3.50 m

 Hull
 Aluminum

PERFORMANCE

 Speed
 26 knots

 Deck Cargo Area
 110 m2

 Deck Strength
 2 ton/ m2

 Deck Cargo
 90 tons

PROPULSION – MACHINERY

Main Engine Output/RPM Fixed Pitch Propeller

Auxiliary Gen Sets

CAPACITIESFuel Oil
Fresh Water

ACCOMMODATION

Crew 14 Offshore Personnel 83 REGISTRATION

Class L

3 x CAT C32 ACERT 1450 HP 1450 BHP @ 2300 RPM 3 x Fixed Pitch Propeller Five blade, NiAlBr 2 x Cat Generator 86 KW 380V, 50Hz, 3Ph

121,504 Ltrs 34,469 Ltrs

14 persons 83 seating capacity

www.grandweld.com

FORWARD LANDING CREW BOATS



DIMENSION

 LOA
 24.00 m

 Breadth
 5.80 m

 Depth
 2.70 m

 Hull
 Aluminum

PERFORMANCE

 Speed, Lightship
 30 knots

 Speed, Fully loaded
 25 knots

 Deck Cargo Area
 27 m2

 Deck Load Capacity
 2.2 ton/m2

 Deck Cargo
 7 Tons

PROPULSION – MACHINERY

 Main Engine
 3x MTU 8V 2000 M72

 Output/RPM
 965 BHP @ 2250 RPM

 Waterjets
 3 x Hamilton waterjets

 Main Gen Sets
 2 x Cat Generator, 47.5 kVA

 Fi-Fi System
 1 x 300 m3/hr

CAPACITIES

Fuel Oil 2 x 4500 Ltrs Fresh Water 2 x 500 Ltrs

ACCOMMODATION

Crew 6 persons Offshore Personnel 20 person REGISTRATION

Class LR



DIMENSION

 LOA
 21.30 m

 Breadth
 5.60 m

 Depth
 2.89 m

 Hull
 Aluminum

PERFORMANCE

Speed, Maximum 29 knots

PROPULSION – MACHINERY

Main Engine 2 x CAT C32 ACERT
Output/RPM 1300 HP @ 21 RPM
Gearbox 2x Reintjes gearbox with 1.767:1 Ratio
Waterjets 2x Hamilton HM571 waterjets
Main Gen Sets 2 x Marine Gen Set 33 KVA
380V 50Hz 3 Ph

DECK EQUIPMENT

Fendering Rubber Fendering

CAPACITIES

Fuel Oil 4800 Ltrs Fresh Water 630 Ltrs

ACCOMMODATION

Complement 8 persons

REGISTRATION

Class LRS

www.grandweld.com

SERVICE BOATS



DIMENSION

 LOA
 21.30 m

 Breadth
 5.30 m

 Depth
 2.65 m

 Hull
 Aluminum

PERFORMANCE

 Speed
 31 knots @ 100% MCR

 Speed
 29 knots @ 90% MCR

PROPULSION - MACHINERY

Main Engine 2 x CAT C32 ACERT
Output/RPM 972 KW @ 1800 RPM
Waterjets 2 x Hamilton waterjets
Auxiliary Gen Sets 2 x Marine Gen Set 38 kW
415V 50Hz 3 Ph

DECK EQUIPMENT

Fendering Rubber Fendering

CAPACITIES

Fuel Oil 5,300 Ltrs Fresh Water 2,250 Ltrs

ACCOMMODATION

Complement 3 persons Passengers 20 persons REGISTRATION

Class LRS





P.O.Box 24755

Dubai Maritime City

Dubai - United Arab Emirates

Tel: +9714 4270800 Fax: +9714 4270790

shipbuilding@grandweld.com

www.grandweld.com