MAIN DATA
Length over all ......................... 89.20 m
Cargo area .............................. 964 m²
Speed ..................................... 15.3 knots

PLATFORM SUPPLY VESSEL

- Dual Fuel, LNG/MDO
- High Freeboard
MAIN DIMENSIONS
Length over all abt. 89.20 m
Length between p.p. 80.40 m
Breadth moulded 19.00 m
Depth to 1st Deck 9.00 m
Deck area incl. below overhang: 964 m²
Max. deck load /m²: 10 tonnes/m²

CAPACITIES CARGO
Ballast water / Drillwater abt. 1850 m³
Fresh water abt. 820 m³
Dry bulk (in 6 tanks) abt. 330 m³
Liquid mud (in 8 tanks) abt. 930 m³
Slop (in 1 tanks) abt. 55 m³
Brine (in 7 tanks) abt. 800 m³
Methanol/Spec. prod (in 4 tanks) abt. 345 m³
MDO abt. 915 m³
LNG (tank) abt. 230 m³
Base oil (in 2 tanks) abt. 230 m³

CLASS
DnV, 1A1, Offshore Service Vessel +, Supply, SF, DYNPOS-AUTR, E0, GAS FUELLED, CLEAN DESIGN, COMF-V(3) & C(3); LFL*: NAUT OSV(A); DK (10t/m²) and HL (2.8); Oilrec. BIS, COAT-PSPC, Fire Fighter II, Stand-by Vessel (S)
ERN 99.99.99.99
NOFO 2009
NMD Rescue (300 survivors)

SPEED
Speed @ 5.00m abt. 15.3 knots

ACCOMMODATION
The vessel is built with a compliment for totally 25 persons

MACHINERY AND PROPULSION
Main generator sets: W8L20DF 2 x 1352e kW
W6L34DF 2 x 2510e kW
Fwd. tunnel thrusters 2x1000 kW
Fwd. retractable thruster 1 x 880 kW
2stern-mounted steerable thrusters 2x2200 kW
Steerprop SP35-CRP

REFERENCE
Shipyard Hellesøy Verft, HV 152
Design ID VS 4411 DF-PSV
Reference number 4632
E-mail for info shipdesign@wartsila.com
Details are believed to be correct but not guaranteed