

PLATFORM SUPPLY VESSEL



FOL: 16846

Length: 73.6

Width: 16.0

Draft: 5.84

FOL NO.: 16846
Type: Steel UT 755 LN Platform Supply Vessel
Built: 2006 Aker Brattvåg
Classification: DNV GL +1A1, SF, E0, DK(+), HL(2,5), DYNPOS-AUTR, TMON
Dimensions: Loa: 73,6 m. W: 16 m. D: /Draft: 5,84 m.

Engine room: >> Main engines 2 Bergen Diesel // Total output 2 x 2005 KW@825rpm // Propeller 2 RRM Kamewa Ulstein // Drive type shaft/diesel-electric Shaft/gear // Fuel type MGO/HFO MGO // Consumption at Service Speed 17 m³ / 24hrs @ 12Knots // Consumption at Economy Speed 10 m³ / 24hrs @ 9Knots // Shaft generators capacity: 1600KVA - 1800RPM // Aux generators capacity: 280kw@1800rpm // EM generator capacity: 60kVA

Thrusters: >> Bow thruster 2 of 590 KW // Stern thrusters 1 of 590 KW

Cargo capacity: >> Deck Load 1600 mt // Drill Water / WB 889 m³ // Dry Bulk 323 m³ // Fuel Oil 932 m³ // Mud 595 m³ // Pot Water 1585 m³

Deck equipment: >> Deck Dimensions 689,85 m² (51,1m x 13,5m) // Deck Strength 5 mt/m² // Starboard crane 1 ABAS 3T SWL 1,8-16M

Accommodation: >> 16 Persons (1 man cabins 10 // 2 man cabins 3)

All particulars are believed to be correct, but cannot be guaranteed. All offers are made subject to prior sale; changes in price and/or inventory, and withdrawal without notice.