### **Our Fleet**

# **SUBTECH SWORDFISH**

A diving support vessel







#### SUBTECH SWORDFISH

#### VESSEL IDENTIFICATION, MAIN PARTICULARS

The Swordfish is specifically designed for saturation diving, ROV, survey and crane operations in adverse weather conditions. This modern design ensures economical fuel ,consumption, maneuvrability, stability and station keeping. Swordfish is ideally suited for offshore installations of subsea hardware, complex deepwater Inspection, Repair and Maintenance (IRM), and well intervention services.

» Built / Flag » 2007 / Republic of Marshall Islands

DOA
 Breadth
 Draft
 Gross Tonnage
 103.7 m
 19.7 m
 6.2 m
 4,800Te

» Accommodation » 100 persons

Class S ABS - A1, Ice Class CO, AMS, ACCU, DPS-2, ES,

#### **DECK EQUIPMENT**

- >> 150 Te active heave compensated crane with 3,000 m wire
- >> 70 Te active heave compensated crane with 2,050 m wire
- >> 2 x auxiliary cranes, boat deck, 5Te@ 15 m
- >> 2 x capstan/mooring winches aft: 10 Te each
- » 2 x Tuggerwinch 15 Te
- >> 4 x cargo securing winches

#### **DIVING SYSTEMS**

- >> IMCA compliant, ABS classed A1 dive system
- >> Upgraded in 2015
- >> Integrated 15-person SAT System, 300 m rated depth
- 3 18-person self-propelled hyperbaric lifeboat with a dedicated, hyperbaric rescue facility
- >> 3-man diving Bell
- ≫ 400,000 ft³ diving gas storage
- >> Divers and system gas reclaim
- >> Located midship, bell deployed thru moon pool
- » Surface dive system

#### **POSITION SYSTEMS**

» DPType » Kongsberg

» DP Class » SDP21 KPOS DP2

>> Other
>> 1x Tautwire System

#### MAIN PROPULSION SYSTEM

Diesel electric propulsion plant

2 x azimuth thrusters for main propulsion - 2.2

kW output each

MAX Speed 16 kts Cruise Speed 10.5 kts

#### APPROX. FUEL CONSUMPTION

» Transit (10.5kn) » 18 m³/day

» In Port » 3 m³/day



**SEAMEC LIMITED** 



### **SUBTECH SWORDFISH**

#### **DECK**

» Clear Area » 1,150 m²

>> Strength >> 10 Te/m² Frame #1 - #84 / 5 Te/m² Frame #84- #109

Moon pool
>> 7.2 m x7.2 m (SAT Dive Deployment)

#### **TUNNEL THRUSTERS/ AZIMUTHS**

>> 2 x electric driven tunnel thrusters in bow - each 1,050 kW

>> 1x electric driven azimuth thruster in bow - 800 kW

#### **POWER GENERATING PLANT**

>> 4 x main generators - each 2,100 kW

>> 1 x auxiliary generators - 910 kW

>> 1 x emergency generator - 160 kW

#### **HELIDECK**

>> Max Load
>> 12.8 Te



**SEAMEC LIMITED** 



### SUBTECH SWORDFISH







## **Contact:**

Seamec Limited
 A-901-905, 9th Floor, 215 Atrium,
 Andheri-KurlaRoad, Andheri (East),
 Mumbai - 400 093,India.

.. Phone: + 91 22 66941800 Fax: + 91 22 66941818

.. Email: contact@seamec.in www.seamec.in



SEAMEC LIMITED

MM AGRAWAL GROUP