

# **TELFORD 25**



Built according to a distinctive hybrid design philosophy, the multipurpose Telford 25 DP3 vessel includes a large unobstructed deck, an 800mt capacity crane with active heave compensated (AHC) features, a heave compensated gangway and the option of installing a modular rigid/flexible pipelay system.



Accommodation & Hook Up



Offshore Construction



**Telford Offshore International Ltd,** 

Jumeirah Business Center 5, 30<sup>th</sup> Floor, Office 3001, POB 337673, Cluster W, Jumeirah Lakes Towers, Dubai, United Arab Emirates



+971 4 575 5061



tenders@telfordoffshore.com



www.telfordoffshore.com

# **SPECIFICATIONS**

#### GENERAL

Classification ABS, A1, Barge, PAS,

DPS-3, CRC

Flag Gibraltar

Call Sign ZDIS3 IMO Number 8770106

**Delivery** February 2009

#### PRINICIPAL DIMENSIONS

 

 Length Overall
 118.80m

 Breadth
 30.40m

 Extreme Breadth
 36.40m

 Depth Main Deck
 8.40m

 Operating Draft
 5.00m

 Maximum Draft (Retractable thruster deployed)
 8.94m

 Gross Tonnage
 14829t

#### ACCOMMODATION

**Net Tonnage** 

Fully air-conditioned permanent accommodation for up to 379 persons in cabins all with individual bathroom facilities. Including conference room, offices, cinema, gymnasium, recreation rooms, laundry, internet café as well as a hospital.

4743t

#### 379 berths in 105 cabins

5 x 1 person cabins 13 x 2 persons cabins 87 x 4 persons cabins

#### **DP SYSTEM**

Kongsberg K-POS 22 Aft Working Bridge

Kongsberg K-POS 12 Fore Navigation Bridge

#### **POWER PLANT**

Main Generators

4 x Diesel Engines type CAT 3516 B (1825 kW)

#### MAIN DECK

Deck Area

Approx. 1500m<sup>2</sup>

Deck Strength

10t/m<sup>2</sup>

#### GANGWAY

Electric-Hydraulic Telescopic Personnel Transfer Gangway (Uptime/Marine Aluminium) Operational length 36.50m

#### CRANAGE

Mast Crane (Huisman-Itrec)

Main Hoist (AHC) 800mt @30m over the stern

800mt @26m revolving

Whip Hoist (man-riding)

120mt @33.50m 3 falls 50mt @72.00 1 fall

1 x electrically driven 1355kW

2 x FPP azimuth, 1920kW each

1920kW each direct driven diesel

4 x FPP retractable azimuth.

direct driven diesel

Pedestal Crane (TTS Marine)

Main Hoist

34mt @20m 22mt @30m

. Hoist 5mt @31m

Aux. Hoist

**PROPULSION** 

**Bow Thruster** 

Stern Thruster

Fore/Aft Thruster

(Rolls Royce)

(Rolls Royce)

(Rolls Royce)

### HELIDECK

ABS, CAP437 9th Edition compliant suitable for Sikorsky S-92A Helibus

**DP REFERENCE SYSTEM** 

3 x Motion Reference Units

1 x Lightweight Tautwire

1 x Gangway (if connected)

3 x DGPS Receivers

3 x Gyro Compass

1 x HIPAP 500

1x Spot Track

3 x Wind Sensors

2 x Radius 1000 (independent operated)

Max. "D" 22.20m

Max. T.O.W. 13t

Helideck Monitoring System 100 Fixed Foam System (3 monitors) Heli-Refueling System (SyPack)

#### CARGO CAPACITIES

 Dead weight
 7936t

 Fuel Oil
 2296.30m³

 Lube Oil
 168.20m³

 Fresh Water
 2596.90m³

 Ballast Water
 7115.60m³

# RADIO/COMMUNICATION

V-Sat Antenna (Intellian V150NX)

GMDSS Areas 1,2 & 3

**EPIRB** 

SART

Integrated Telephone System
Sound Powered Telephone
Public Address System

## **ENDURANCE**

Fresh Water 2 x 50t/24hrs

1 x 200t/24hrs

20m<sup>3</sup>/24hrs

Fuel Oil (typical)

**Harbor** 5m<sup>3</sup>/24hrs

Transit

(2 x aft thrusters only)

**DP** 15m<sup>3</sup>/24hrs

#### LIFESAVING APPLIANCES

**Liferafts** 32 x 25 persons

**Lifeboats** 4 x 106 persons

2 x 102 persons

Fast Rescue Boat 1 x 6 persons

