# **GENERAL SPECIFICATION**

# **KAN TAN 301**

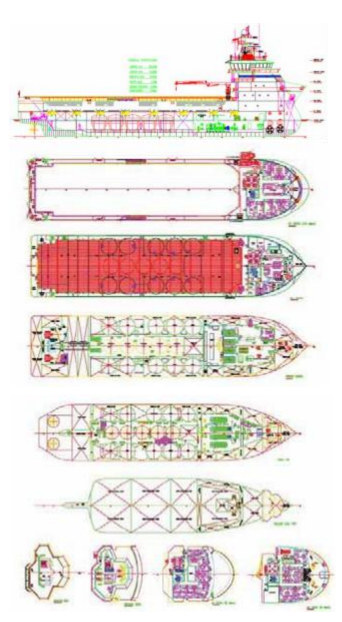
The PSV type is famous IMT 982, Diesel Electric, DP2. The vesselshall be outfitted with machinery and provided with equipment in accordance with the latest rules and regulations of CCS, for worldwide service supporting fixed and floating Offshore Installations, except is those areas with specific geographical requirements which demand additional requirements or specific additional class notations.

The vessel is designed to be capable of performing field support duties offering logistics capability comprising under deck liquid cargoes and deck cargo capabilities.

Year Built : 2020

| Length overall:               | 83.22m             |
|-------------------------------|--------------------|
| Length between P.P.:          | 74.95m             |
| Breadth Moulded:              | 18.00m             |
| Depth Moulded:                | 7.20m              |
| Built Date:                   | March,2020         |
| Light Operating Draft Mld     | 5.00m              |
| Max. Load Draft Mld:          | 5.95m              |
| Deadweight at Light Operating | approx.2440Mt      |
| Draft                         |                    |
| Deadweight at Max. Load Draft | approx.4013Mt      |
| Frame Spacing:                | 600 mm             |
| Cargo Deck Area(Open area):   | 1086m <sup>2</sup> |
| Cargo Deck Weight:            | 1850 T             |
| Deck Load:                    | 5mT/m <sup>2</sup> |
| Gross Tonnage:                | approx.3288GT      |
| Net Tonnage:                  | approx. 1213NT     |

#### Main particulars:



### Loading Capacity :

| Ships Oil Fuel                          | 422 m <sup>3</sup>  |
|---|---------------------|
| Ships Potable Water                     | 157 m <sup>3</sup>  |
| Cargo Oil Fuel                          | 943 m <sup>3</sup>  |
| Cargo Fresh Water                       | 616 m <sup>3</sup>  |
| Liquid Mud/Brine (10 cylindrical tanks) | 1014 m <sup>3</sup> |
| Drilling Mud Additive (Base Oil)        | 169m <sup>3</sup>   |
| Dry Bulk                                | 278 m <sup>3</sup>  |
| Ballast / drill water Tank              | 1355 m <sup>3</sup> |

#### Mechinery System :

| Main Diesel G  | enerator Set:                         |
|----------------|---------------------------------------|
| 4              | of Cummins QSK60-DM                   |
| 42             | X 1 899 [ekw] ;1800[rpm] ; 690v; 60HZ |
| Emergency/Ha   | arbour Gen Set:                       |
| 1              | Cummins KTA19-DM                      |
| 1              | 320 [ekw];1800[rpm] ; 440v; 60HZ      |
| Fixed Pitch    | Azimuth Propeller :                   |
| 2 0            | off BERG BAT 625 FP                   |
| 2X             | (1900 [kw] ; Thrust 182[KN]           |
| Bow tunnel thr | ruster:                               |
| 20             | off BERG BFTT 419                     |
| 2×             | (800[kw] ; Thrust 121.1[KN]           |

#### Discharge Rate

| Fuel           | 15 m <sup>3</sup> /hr        |
|----------------|------------------------------|
| BW/Drill Water | 200 m <sup>3</sup> /hr,90mwc |
| Base oil       | 75 m³/hr                     |
| Mud            | 76.4 m³/hr                   |
| FW             | 200 m³/hr,90mwc              |
| Cargo Oil      | 200 m <sup>3</sup> /hr       |
| Brine water    | 75 m³/hr                     |

#### Life Saving Apparatus

| Liferafts   | 6*16man |
|-------------|---------|
| Rescue boat | 1       |

#### Crane & Winch

|              | Electro-hydraulic rotating                       |
|--------------|--|
| Dack Crane   | crane,<br>2.0 tonnes @ 15m & 3.0<br>tonnes @ 10m |
| Tugger winch | 2*10tx15m/min@first<br>layer                     |
| Capstan      | 2*8 tonnes at 0-15 m/min.                        |

## **Classification:**

| Class: 0   | CCS                       |
|--|---------------------------|
| Class Notation:<br>★ CSA Offshore Supply Ship; Fire Fighting Ship 1 Water Spraying;<br>Max. Cargo Density In Mud and Brine tanks(2.5t/m3);<br>Strengthened for Deck Cargoes; In-Water Survey<br>★ CSM AUT-0;DP-2 |                           |
| Flag:  | CHINA                     |
| Accommodation:   | 27 persons                |
| Max Speed :  | 14.1 kts consu. 23.4T/day |
| Economical Speed:  | 11 kts                    |

External Firefighting

| Capacity      | 2*1600m3/h   |
|---------------|--------------|
| Monitor       | 2 *1200 m3/h |
| Throw *Height | 120m/45m     |

FIFI1

#### Main Navigation & Communication Equipment

| Radar                   | FAR-2817,FAR-2837S                       |
|-------------------------|--|
| GPS                     | GP-150,Accuracy ±5m                      |
| Navtex                  | FAX-408                                  |
| Auto pilot              | NAVIPILOT 4000                           |
| ECDIS                   | 2*ECDIS FEA-2807                         |
| VHF Radio               | IC-M304                                  |
| Satcom (voice and Fax ) | KU-band<br>V-SAT ,4004UA,CellFax<br>plus |
| GMDSS Compliance        | Sea Area A1+A2+A3                        |
| EPIRB                   | 406 MHz                                  |
|                         |  |