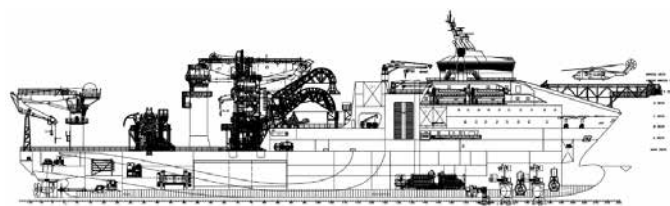




Connector.

JANDENUL.COM

Connector.



DP3 Ultra Deepwater Multipurpose, Flex-Lay Subsea Construction Vessel

TECHNICAL SPECS

| | |
|---|--------------------------------|
| Deadweight | 26,142 t |
| Turntable Capacity | 6,000 t + 3,000 t |
| Length o.a. | 156.9 m |
| Breadth | 32 m |
| Draught loaded | 8.7 m |
| Dynamic Positioning | DP 3 |
| Total Propulsion Power | 18,600 kW |
| Aft main propulsion power | 1 x 4,000 kW |
| Aft azimuth thruster power | 2 x 3,000kW |
| Bow thruster power | 2 x 1,900 kW |
| Retractable thruster power | 2 x 1,500 kW |
| Forward swing-up azimuth thruster power | 1 x 1,800 kW |
| Total installed diesel power | 23,405 kW |
| Speed | 15 kn max. |
| Accommodation | 140 (99 cabins) |
| Helideck | Octagonal 26.1m |
| Roll reduction system | 3 passive roll reduction tanks |
| Built in | 2011 |

DECK EQUIPMENT

| | |
|-------------------------------|--|
| Turntable capacity above deck | 6,000 t |
| Turntable capacity below deck | 3,000 t |
| Main crane | 400 t AHC knuckle boom rated 3,000 m mwd |
| Aft Crane | 50 – 100 t AHC knuckle boom rated 3,000 m mwd |
| Antiheeling system | 2 tanks each side (4 tanks total) 2 reversible propeller pumps of 2,200 m³/hr each |
| Cargo deck area | 2,100 m² |
| Deck strength | 10 t/m² |
| ROV System | 2 x Shilling HD Work Class ROV in hangar with 2 sliding doors. One ROV at central moonpool, second ROV with LARS at SB side. |

CONNECTOR is one of the largest and most advanced subsea installation and construction vessels available in the world, capable of operating down to 3,000 metres water depth. Connector has a proven track record of installing power cables, umbilicals and risers using its two heavy compensated offshore cranes, removable lay systems and two turntables with a combined total pay-load capacity of 9,000 tonnes. Connector has superior manoeuvrability and a high transit speed for worldwide operations. The vessel has excellent station keeping capabilities and is outfitted with a Dynamic Positioning Class 3 system for operations in harsh environments. Connector has a very large deck area and crane coverage to enable high voltage cable splicing.

