

## **Technip - Pipe Lay Vessel Deep Energy**

**General:** This vessel was designed for Technip (UK) and was constructed at STX Heavy Industries

(Korea). The vessel has twin 2,800 ton reels and has a top tension capacity of 450 tons for laying rigid steel pipes and flexible products up to 18" in diameter through a dedicated lay tower installed at the stern. The vessel is equipped with a 150 ton crane, a PLET (pipeline end terminations) handling system and accommodation for 140 people.

Main Particulars: Length o.a., approx. 194.50 m

Length p.p172.70 mBreadth, moulded31.00 mDraught, design8.20 mDepth to main deck15.00 mDraught, summer load8.80 m

Speed: Service speed 20.00 kn

Machinery and Main engines 6 x Wartsila 9L32

**Equipment:** Installed power 24,90 MW

Propulsion

Tunnel trusters 2 x 2.25 MW Retractable thruster 2 x 3 MW

Miscellaneous: Classification DNV + 1A1, ICE-C, DYNPOS AUTRO

IMO number 9215359

Scope of Work: Concept Design

Lines drawing Weight estimate

Initial stability calculations Speed and power prediction

HVAC plan approval

**Ref. No.:** KEH 06045

