





SHIP DESIGN SOLUTIONS UT 7332 CLV CABLE LAYING VESSEL

General

Our family of cable laying vessels are all designed for safe, environmentally friendly, reliable and economical world-wide operation, powered by a selected variety of alternative low carbon or zero emission fuels. (HVO, Methanol, Ammonia, Hydrogen, LOHC and similar)

We taylor the design according to the owners preferences, and with either DP 2 or DP 3 class (2,3 or 4 split systems).

CLASS

Any IACS Class Society

MAIN FEATURES

Length overall approx. 160 m
Breadth, mld approx. 32,5-34 m

Operational Draught approx. 6,2 m (10000 tonnes cable)
Draught, summer/Scantling approx. 7,3 m

E-mail: km.shipdesign@km.kongsberg.com

Draught, summer/Scantling approx. 7,3 m
DYNPOS AUTRO (DP3) ERN* Up to 99,99,99,99

 $\begin{array}{lll} \mbox{Bollarpull} & \mbox{180 Tons} \\ \mbox{Service speed} & \mbox{\sim}12 \mbox{ knots} \\ \mbox{Max speed} & \mbox{\sim}15 \mbox{ knots} \\ \end{array}$

ACCOMMODATION

Accommodation and equipment for 120 persons in 88 cabins.

CARGO CAPACITY

Minimum 11000 tons of power cable. Several options for the mission equipment setup.

Ship Design Solutions can provide Ship Design alone or integrated system solutions for:

- Propulsion
- Energy Storage
- Power generation
- Integrated Automation
- Bridge
- Deck Machinery

Web page: https://www.kongsberg.com/maritime/shipdesign