





SHIP DESIGN SOLUTIONS **UT 7335 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 simi-

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

CLASS

Any IACS Class Society

MAIN FEATURES

Length overall approx. 200m Breadth, mld approx. 25 m Draught, summer/Scantling DYNPOS AUTRO (DP3) approx. 9,5 m

DPCAP L1 Up to L1(10,9,8,8)ERN STAR Up to ERN* 99,99,99,99 Bollarpull 250 Tons on main propulsors Service speed ~14 knots

Max speed Minimum 16 knots

ACCOMMODATION

Accommodation and equipment for 110 persons in single cabins.

ENDURANCE (Service Speed)

Endurance 30 days transit + 60 days Cable laying

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

Provisions 90 days

CARGO CAPACITY

Minimum 24000 metric tons of power cable

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