



KONGSBERG



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 similar)

We tailor 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	approx. 9,5 m
DYNPOS AUTRO (DP3)	
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
Provisions	90 days

CARGO CAPACITY

Minimum 24000 metric tons of power cable

UT 7335 CLV
CABLE LAYING VESSEL

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

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