



KONGSBERG



UT 7320  
CABLE MAINTENANCE VESSEL

## SHIP DESIGN SOLUTIONS UT 7320 CABLE MAINTENANCE VESSEL

### General

Our family of cable maintenance 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.

#### CLASS

Any IACS Class Society

#### MAIN FEATURES

Length overall	approx. 93 m
Breadth, mld	approx. 20 m
Design Draught	approx. 6 m
Draught, summer/Scantling	approx. 7,3 m
DYNPOS AUTRO (DP3) ERN*	Up to 99,99,99,99
Bollarpull	180 Tons
Service speed	~12 knots
Max speed	~13,5 knots
ROV in hangar	
Prepared with A-frame and plough operation	
Battery hybrid propulsion system	

#### ACCOMMODATION

Accommodation and equipment for 38 persons in 33 cabins.

#### CARGO CAPACITY

~2200 tons of cable.

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

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