

# SALT 306 CLV

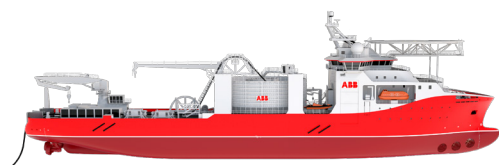
Cable Laying Vessel

- > AC CABLE LAY
- > DC TWIN CABLE LAY WITH FIBRE OPTIC
- > CABLE REPAIR
- > ROV SERVICES



# SALT 306 CLV

## Cable Laying Vessel



### MAIN CHARACTERISTICS

Length overall	140 m
Breadth moulded	29.6 / 28.6 m
Depth moulded	11 / 10.4 m
Deadweight @ 7.8 m	12.000 t
Max. speed	12.5 kts
Service speed	11 kts
Main generator sets	total approx 13 440 kW
Azipods, aft (CP)	3 x 1900 kW
Tunnel thrusters, forward (CP)	3 x 1900 kW
Environmental Regularity Number, ERN (DP II)	99.99.97.97
Environmental Regularity Number, ERN (DP III)	99.99.97.77

### FACTS

Name: CLV VICTORIA  
Operator: ABB HVC  
Manager: Remøy Management AS  
Shipyard: Kleven AS  
Delivery: 2017

### CAPACITIES (abt)

Carousel on 1-deck	Ø27 m - 7000 t
Carousel on Tanktop	Ø22.2 m - 4500 t
Fiber optic tank	500 t
VLS ( Vertical Lay System)	Prepared for VLS on aft deck
Working deck area	1600 m <sup>2</sup>
Working deck load	10 t/sqm
Main offshore crane (AHC)	25 t @ 15 m
	15 t @ 32 m
Water depth single fall	1000 m
Deck crane	10 t @ 15 m
	4 t @ 26 m
Helideck Ø26.1 m (D-value = 20.88 m) Supporting Sikorsky S92	
ROV hangar/ LARS	2 x Over side launched WROV
Fuel oil capacity	1500 m <sup>3</sup>
Pot water	560 m <sup>3</sup>
Accommodation, ILO MLC 2006/ SPS 2008	100 persons

### CLASS NOTATIONS

✱, 1A1, SF, E0, DYNPOS AUTRO, COMF C(3), Comf V(3), Clean Design, BIS, NAUT-OSV(A), DK(+), HELDK-SH, Cable Laying Vessel, Recyclable

#### CONTACT

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