



# Seaway Phoenix

# Vessel Info

Full specification overleaf

Seaway Phoenix is an advanced cable installation, repair and maintenance vessel. It is designed to satisfy cable installation demands of the offshore renewables and oil and gas industries.

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- Length 129.9m x breadth 27.8m
- Sheltered cable handling deck
  including machinery and workshop
- AHC 34t offshore crane
- Deck area 880m<sup>2</sup>

- 2x work-class ROVs including launch and recovery system located aft and amidships
- 1x trenching ROV located starboard amidships incl. of a dedicated A-frame based launch and recovery system

# Fast Facts

SEAWAY PHOENIX

• 60t A-Frame (equipped with 20t AHC winch)

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- 2x 2,000t turntables
- 2x Work-Class ROVs
- 1x Trenching ROV



#### GENERAL INFORMATION

Туре	Cable Lay Vessel	
Classification		
DNV, 1A1 Offshore service vessel DPS(2) E0		
Flag	Isle of Man	
Year Built	2003	

## PRINCIPAL DIMENSIONS

129.9m
27.8m
12m
Min. 4.8m - Max. 8.4m
4,000t

#### CARGO DECK

Aft Deck	400m <sup>2</sup>
B-Deck	480m <sup>2</sup>

### TANK CAPACITIES (100%)

Fuel Oil (m³)	3,208m <sup>3</sup>
Hydraulic Oil (m <sup>3</sup> )	75m <sup>3</sup>
Fresh Water (m <sup>3</sup> )	707m³
Ballast Water (m <sup>3</sup> )	5,479m <sup>3</sup>

## DECK EQUIPMENT

Cable turntables	2x 2,000t loading capacity OD 18.1m, ID 5.0m, H 5.6m
8WP linear cable engines	suitable for
Master-Slave mode, 8-wh	eelpairs 2x WLL 8t,
2WP linear cable engines	
(cable haulers, 2-wheelpai	irs) 2x WLL 2t
A&R winches (electro-hyd	raulic) 1x WLL 20t
Deck winches (electric)	2x WLL 6t
Cable Deployment Bow W	/inch 1x WLL 12.5t
Cable deployment quadra	nt 1x WLL 7t
Cable 90° deck quadrants	4x WLL 2t
Modular cable track ways	
(with bottom and side rolle	ers) 28x 3m

#### POWER AND PROPULSION

Generators	
Main – Wartsila Vasa 8R32	4x 3,240kW
Harbour – Wartsila 6L20	1x 1,360kW
Emergency - Volvo Penta TAMD 122A	1x 220kW
Thrusters	5
Azimuth main stern thrusters	
(LIPS Azimuth with fixed pitch)	2x 3,300kW
Retractable Azimuth forward thrusters	
(LIPS Azimuth with fixed pitch, retractat	ole)
	1x 2,200kW
Bow tunnel forward thrusters	
(LIPS bow tunnel thrusters)	2x 1,600kW

#### SPEEDS / FUEL CONSUMPTION

Maximum Speed	12.0 knots
Economic Speed	10.0 knots
Economic Speed Fuel	
Consumption	28.0m <sup>3</sup> /day

#### CRANES

Main Crane Capacity (t)	
Midship starboard side	AHC 34t at 22m reach
Max radius	- 15t at 32m (whip line)
Auxiliary Crane Capacity (t)	
Aft starboard side	15t at 15m reach
	Max radius - 8t at 26m
Provision Cranes (t)	2x 2t at 12m reach
Overhead Gantry Cranes (t)	2x 10t (electric)
A-Frame Capacity (t)	
(equipped with 20t AHC wincl	n) <b>60t</b>
DP SYSTEMS	

DP Classification	II
Control System	Kongsberg K-POS 22
Reference Systems	2x DGPS (Veripos)
	2x HIPAP 502
	1x SpotTrack
	1x RADius



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#### **ROV SYSTEMS**

Trenching ROV 1x, 1,200 HP located starboard amidships inclusive of a dedicated A-frame	Work-Class ROVs	2x mid-sized with a dedicated
located starboard amidships inclusive of a dedicated A-frame		launch and recovery system
inclusive of a dedicated A-frame	Trenching ROV	1x, 1,200 HP
		located starboard amidships
han a difference hand we are seen as a second see		inclusive of a dedicated A-frame
based launch and recovery system	ba	sed launch and recovery system

# ACCOMMODATION

Berths (No.)	77
Cabins (No.)	58





