

# EQUIPMENT SHEET

**SEA1 SPEARFISH** 

SUBSEA IMR, SURVEY AND ROV SUPPORT VESSEL



CONSTRUCTION / CLASSIFICATION		
Built	Norway	
Year of construction	2014	
Classification	DNV   # A1, E0, DYNPOS- AUTR, DK(+), HELDK-SH, ICE-1B (hull only), ICE-C, SF, BIS, CLEAN DESIGN, RECYCLABLE, NAUT-AW, ComfV(3)-C(3), SPS Resolution MSC.266(84), Code of safety for special purpose ships, 2008	
IMO	9676280	
Port of registry	Nassau	
Call sign	C6DA7	
Flag	Bahamas	

#### **FEATURES**

The vessel is an Offshore Subsea Construction Vessel (OSCV) designed and equipped for subsea operation duties such as construction and installation work, inspection and maintenance. The design is of type OSCV 03. The vessel is environmentally friendly with focus on low fuel consumption through its hull shape and diesel electric machinery.

Siem Spearfish is a vessel equipped with a 250 t active heave compensated subsea crane, capable of delivering loads to depths up to 3,000 meters and is a versatile and cost effective working platform for a broad range of demanding offshore projects.

 $250\ t\ AHC$  subsea crane with 3,000 m wire and 20 t whipline with AHC

2x 220 hp WROVS 3,000 m rated in hangar

Integrated overside LARS and moonpool LARS, both with AHC and in enclosed hangars

MAIN DATA	
Length (LOA)	120.9 m
Length beween p.p.	110.8 m
Breadth moulded	23.0 m
Draft, max	6.6 m
Dead weight	5,000 t

DECK CAPACITIES	
Free deck area	1,350 m <sup>2</sup>
Length	80 m
Width	22 m
Moonpool	7.2 m x 7.2 m



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PROPULSION		
Main propellers	2xWell proven frequency controlled Rolls Royce Comtaz azimuth thrusters Power: approx. 3,000 kW each	
Side thrusters	2×Rolls Royce side thrusters 1,900 kW 1 x El driven Rolls Royce swing-up thruster 1,500 kW	
Main generators	4xWärtsilä 2,760 eKW - 720 rpm	
Harbour generator	1 x Cummins 750 eKW - 1,800 rpm	
Emergency generator	1 x Cummins 185 eKW - 1,800 rpm	
NAVIGATION EQUIPM	MENT	
Dynamic positioning	Kongsberg K-Pos DP-21 DP II	
Reference systems	DPS 700 radius 1,000 D Cyscan 1,000 m range, 2x H IPAP 501 W/ LONG POLE	
Motion reference units	2 x MRU 5, 1 x MRU D	
ACCOMMODATION		
Capacity	110 bunks	
Single cabins	4 state cabins 9 officer cabins 21 crew cabins	
Double cabins	38 crew cabins	
TANK CAPACITIES		
Drill/ballast water	5,400 m³	
Fresh water	1,009 m <sup>3</sup>	
MEG	300 m <sup>3</sup>	
FUEL	1,400 m³	
DECK EQUIPMENT		
Offshore Crane	250 Te AHC Main crane - 3,000 m 20 Te AHC Whip line - 3,000 m Man-riding 10 t/40 m on Whip line	
Provision crane	3 t - 15 m	
Hangar crane	Foldable crane in ROV hangar Capacity: 1t - 16 m	
	<u> </u>	

FRC AND LIFEBOATS	
Liferafts	4x lifeboats with davit - SOLAS (100% Coverage each side, 95 kg/pax) One lifeboat is classed as MOB boat
Rescue/mob boat	Fast rescue craft - SOLAS approved
HELIDECK	
	26.1 m Octogonal aluminium Helideck DNV certified with HELDK-SH
ROV	
Survey	Survey ready
WROV	2 x Kystdesign Constructor 220 hp - 3,000 m rated
OBS-ROV	Available on request
ROV moonpool	5.5 x 4.8 m
CONSUMPTION	
Economy speed	10 kn 20 m³/day
DP operations	10 - 12 m³/day
In port	4 - 5 m³/day

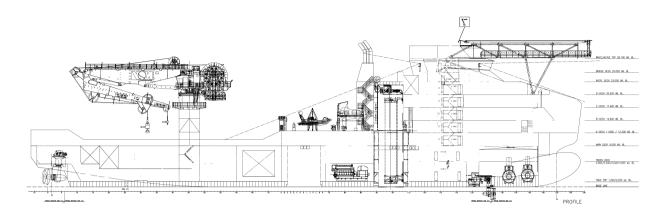
## Boskalis

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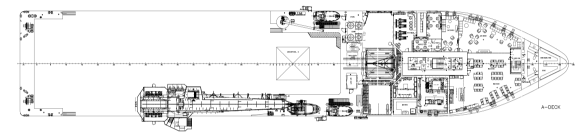


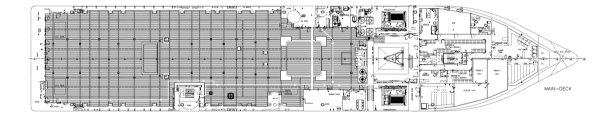
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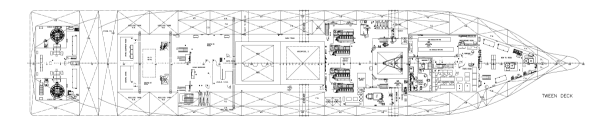
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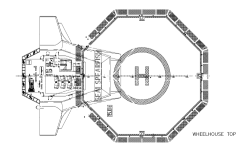


## **SIDE VIEW**









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