

EQUIPMENT

BOKA SOUTHERN OCEAN CONSTRUCTION SUPPORT VESSEL



Bow thruster

Built by	Metalships & Docks, Vigo, Spain		
Year of construction	2010		
Classification	BV ★ HULL ★ MACH, Special service Construction Support vessel SP120, Unrestricted navigation COMF-VIB 3, ★ AUT-UMS, ★ SYS-NEQ-OSV, CLEANSHIP, ★ HEL, ★ DYNAPOS AM/AT R		
Flag	Malta		
Port of registry	Valletta		
FEATURES			
Accommodation	120 berths, 50 x single cabins and 35 x double cabins		
Client & office facilities	1 x offline office on 01 ACC 1 x online office on 04 ACC 1 x conference room 1 x briefing room/cinema		
Hospital	2 berths		
Mess room	60 seats		
Recreation room	50 seats		
Conference room	10 seats		
Reception room	Reception room for helideck		
Recreation facilities	Gymnasium, sauna and cinema		

CAPACITIES			
Bunker capacity	Approx. 1,500 m ³		
Other tanks for cargo	Potable water: approx. 600 m ³ Ballast water: approx. 7,600 m ³		
Freshwater gen.	2 of each 25 m³ per day		
MAIN DATA			
Length overall	133.6/136.6 m with helideck		
Length BP	120.4 m		
Beam	27.0 m		
Draft max	6.85 m		
Depth main deck	9.7 m (2,360 m²)		
Deadweight	Approx. 10,000 t		
Main deck area	Approx. 2,360 m ²		
Deck strength over all	10 t/m ²		
Deck hatches	Two 4 m x 3 m hatches		
PROPULSION AND M	AIN SYSTEM		
Main engine (electric driven)	Wärtsilä, 4 x 3,360 kW		
Propulsion	2 x Azipull thrusters, RR Ulstein Aquamaster, each 3,500 kW		

1 x RR swing up thruster 1,500 kW 2 x RR tunnel thrusters 1,500 kW each

^{র্}⊡ ∎ Boskalis

BOKA SOUTHERN OCEAN
CONSTRUCTION SUPPORT VESSEL

	ENERATION	DECK EQUIPMENT	
Main generator Harbour generator	4 x 3,230 kW 595 kW	Main crane	MacGregor AHC Offshore Knuckle Jib Crane
<u>j</u>			250 t @ 10 m, 70 t @ 35 m Main: 2,570 m, Whip: 1,815 m wire
DYNAMIC POSITION	NING SYSTEM	Auxiliary hoist	20 t @ 36 m
DP System	DP2 - Kongsberg Maritime K-Pos 21	1	NOV AHC Offshore Knuckle Jib Crane 1/2 Falls, 90/110 t@12 m 30/30 t@30 m, Main: 1,895 m, Whip: 1,465 m wire
Class	DnV DYNPOS-AUTR, complies NMD class 2		
Reference system	2 x Kongsberg HiPAP 501 1 x Kongsberg Seatex DPS 132 1 x Kongsberg Seatex DPS 116 LTW Taut Wire Mk15 Kongsberg RADius 1000 Dual Fan Beam	Auxiliary hoist	10 t @ 30 m
		Provision crane	SWL 5 t @ 12 m
		Moonpool	7.2 m x 7.2 m with hatch
		Mooring winch FWD Mooring winch AFT	2x 20.6 t 8-16 m/min @ first layer 2x 15 t 15 m/min @ first layer (low speed) 2x 4.8 t 46 m/min @ first layer
ERN	(97, 96, 87, 22)		
ROV SYSTEM			(high speed)
ROV (optional)	2 x WROV 150 BHP	Stabilising equipment	2 x passive roll reduction tanks 2 x anti heeling systems
		HELIDECK	
		Size	$D_{1} = 0000 = 10000$
			D-Value 20.88 m (size 26.1 m) Suitable for Sikorsky S-92 (12.8 t)
			Suitable for Sikorsky S-92 (12.8 t)
			Suitable for Sikorsky S-92 (12.8 t)
			Suitable for Sikorsky S-92 (12.8 t)
			Suitable for Sikorsky S-92 (12.8 t)
SIDE VIEW			Suitable for Sikorsky S-92 (12.8 t)





250 T CRANE LOAD CHART



Boskalis

PO Box 43 3350 AA Papendrecht The Netherlands T +31 78 69 69 000 offshore.energy@boskalis.com

www.boskalis.com/offshore