

EQUIPMENT SHEET

BOKA TOPAZMULTI-ROLE DIVING SUPPORT VESSEL



CONSTRUCTION / CLASSIFICATION	
Vessel built by	Fosen Mekaniske Verksteder AS, Norway
Delivered	2007
Classification	DNV ± 1A1 SF, COMF-V(3)C(3), HELDK-SH, EO DYNPOS-AUTR, CLEAN, DSV-SAT, DSV-SURFACE
IMO	9382815
Call sign (flag)	3EHY8 (Panama)
Port of Registry	Panama

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FEATURES
Saturation & air diving support
Structure installation
Flexible flowline & umbilical installation
Inspection, repair & maintenance
Well abandonment
Riser installation
Spoolpiece installation

MAIN DATA		
Gross tonnage	8,009 GT	
Net tonnage	2,403 NT	
Length overall	106.60 m	
Beam	22.00 m	
Depth	9.60 m	
Draught	7.30 m	
Deadweight	5,337 t	

ENGINE POWER & PROPULSION ENGINE POWER & PROPULSION

Main engines: 4 x Wärtsilä 6L32B2 diesel engines (Marine gas oil, MGO)	Rated power each 2,880 kW@720 rpm each total: 11,520 kW NOx emissions value: 11.7 g/kWh MGO consumption@100% load: 186 g/kWh Coupled with 4x Marelli MJR 710 LB 10 Alternators each rated at 3,420 kVA
Harbour engine	Mitsubishi S12A2, 803 kW/1,800 rpm driving Newage Stamford HCM634K2, 963 kVA alternator
Emergency generator	Mitsubishi MHI S6Bk, 276 kW@1,800 rpm driving Stamford HCM434E1,

325 kVA alternator



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PROPULSION	
Main Azimuth thrusters	2 x Wärtsilä type CS2510/2500 WN each rated at 3,000 kW
Retractable Azimuth thrusters	2x Wärtsilä type CS1510-350/1530 MNR each rated at 2,200 kW
Tunnel thrusters (1 fwd & 1 aft)	2x Wärtsilä type CT275Z-D each rated at 2,000 kW

DYNAMIC POSITIONING SYSTEMS	
DP system	Kongsberg K-POS DP 31
DP classification	AUTR DP II
Reference systems	2 x DGPS, Kongsberg 200 & 132 2 x HIPAP, Kongsberg 500 2 x Light Taut wire; Bandak Mk2 1 x RadaScan, V115

DP OPERATIONS

DSV operations with port and starboard moon pools and twin diving bells

ROV operations

Subsea installation works (manifolds, plets, plems etc.)

Spoolpiece tie ins

Umbilical and flexible flowline installation

Geotechnical and worksite survey

Module handling

Subsea crane operations

APPROXIMATE FUEL CONSUMPTIONS	
Transit speed	24 m³/24 h (11 knot - economical transit speed)
Full speed	36 m³/24 h (12.5 kn - full speed)
DP rough	18 m³/24 h
DP moderate	17 m³/24 h
DP calm	16 m³/24 h
Harbour	8 m³/24 h (incl. main crane operations)

TANK CAPACITIES (100%)	
Fuel oil	2,240 m ³
Ballast water	2,400 m ³
Anti rolling tank	$4 \times 843 \text{ m}^3$
Portable water	551 m ³
Lubricating oil	81 m³

CARGO DECK	
Deck area	860 m ²
Deck strength	5.0 - 10.0 t/m ²
Maximum deck load	~2,000 t depending on loading conditions and operations
Main moonpool	7.2 m x 7.2 m, situated on the centre line, main deck, 15.6 m aft from amidships

DECK CRANES	
Main crane	Hydramarine crane, active heave compensated (AHC) 150 t (@10 m radius)
Auxiliary deck crane I	Dreggen crane 10 t (@1s8 m radius)
Auxiliary deck crane II	Provision crane 1.05 t (@14.7 m radius)

ROV SYSTEMS

Permanently installed garaged Observation class ROV, Seaeye Lynx 48, supplied with Techsafe Mk2 zoned LARS. Lynx 48 is depth rated to 1,500 m and carries 200 m of tether. With a fibre optic mux and 2 cameras permanently installed there is additional capability to carry survey sensors plus manip skid and water jetting skids are supplied as standard. Control room is integrated into vessel adjacent to dive control and full stocked stores room and workshop is located on main deck adjacent to ROV LARS.

DIVE SYSTEM	
Saturation System	Drägger 18 persons
Max. operating depth	300 m
Single lock main living chambers	2x 6 persons living chambers (25.7 m³)
Triple lock de-compression chamber	1 x 6 person living chamber (29.2 m³)
Twin lock transfer chamber	21.5 m³
SPHL evacuation system	1 x 18 person (10.5 m³) Ocean wide hyperbaric lifeboat
Port bell	1 x 3 person (5.7 m³)
Starboard bell	1 x 3 person (5.7 m³)
Gas storage	23 x 2.0 m ³ & 23 x 2.4 m ³ tubes, (total capacity 20,240 m ³ @200 bar)
HP Gas transfer compressor	2x Compair H 5437.1 HP Heliox compressors
LP air	1 x Boge SD40-2 screw compressor
HP air	1 x Bauer V5-HP V150-11-5 compressor
Diver gas reclaim	2x Divex gasmizer gas reclaim compressors

Recreation room

Smokers lounge

Gymnasium

Client office 1

Client office 2

Photo copier room



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Air diving	1 x Air dive chamber, twin basket deployment skid
Dive moonpool	2 x Moonpool (port/starboard)
Dive system classified to:	DNV
COMMUNICATION SYS	TEMS
GMDSS area	A3
VHF DSC/ radiotelephony x 4	Sailor RT5022
VHF emergency	Jotron, Tron TR20
UHF handheld radios	10x Motorola GP340
MF/HF DSC/ radiotelephony	Sailor HC4500/HT4520
Inmarsat C with built in EGC receiver x 2	Sailor TT-3000E
Inmarsat F	Nera F77
Navtex receiver	Mcmurdo NAV-7
AIS	SAM Electronics, Debeg 3400
Cospas-Sarsat free float EPIRB	Jotron Tron 40S
SART x 2	Tronsart
GMDSS VHF x 3	Jotron TR20
SAT TV	British (Sky) & Norwegian (Canal +,NRK,TV2)
Data transfer	512 kbps
ACCOMMODATION	
Total	105 + 18 divers in SAT
Single cabins	20
Double cabins	39
4 Bed cabins	2
Hospital	1 + examination table
Messroom	Seats 66
Recreation room	TV lounge, seats 16

Internet lounge, seats 17, TV, 2x internet workstations

TV, seats 12

4 x workstations

5 x workstations

Photocopier, filing cabinets

Equipped

Project office	6 x workstations, photocopier, survey desk			
Ships office	2 x workstations			
Offshore project managers office	Workstation			
Field engineers office	Workstation			
Heliport reception	Reception desk and seating area			
Dive technicians office	3 x workstations			
Conference room	Wall mounted TV connected to workstation with remote keyboard and mouse, seats 14			
Dive control (port/starboard)	Dive control centre, dive coordinators office + 2x workstations stbd/ROV control port			
SATURATION CONTRO)L			
Saturation control kitchen	Kitchen for diver's needs + washing machine and dryer			
Dive technicians workshop	Bench, vice, pillar drill, compressed air, tools etc			
Engine room workshop	Bench, vice, pillar drill, lathe, bench grinder, compressed air, tools etc			
DOCUMENTATION AVA	AILABLE ON REQUEST			
Dive system design audit				
Dive system FMECA				
Vessel FMEA				
DP trials report				
Response amplitude ope	rators (RAO's)			
Stability booklet				
HELIDECK				
Sikorsky S92				
Maximum "D" value 20.	88 m			
Maximum take-off weigh	t 12.8 te			
DNV classed and complithe requirements of CAA				

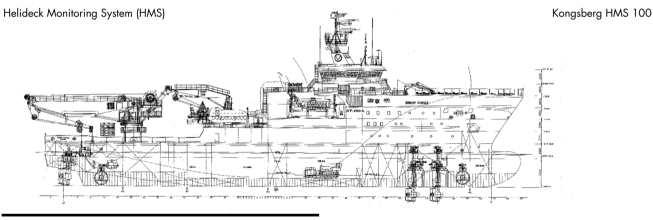
Heli-beacon tele supply A.S., type TS-20B



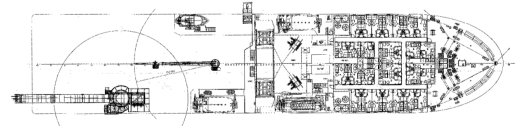
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D-Value, 't' value and other Helicopter Type Criteria

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Туре	D value (metres)	Perimeter 'D' marking	Rotor diameter (metres)	Max weight (kg)	't' value	Landing net size
Bolkow Bo 105D	12.00	12	9.90	2,400	2.4 t	Not required
EC 135 T2+	12.20	12	10.20	2,910	2.9 t	Not required
Bolkow 117	13.00	13	11.00	3,200	3.2 t	Not required
Augusta A109	13.05	13	11.00	2,600	2.6 t	Small
Dauphin AS365 N2	13.68	14	11.93	4,250	4.3 t	Small
Dauphin AS365 N3	13.73	14	11.94	4,300	4.3 t	Small
EC 155B1	14.30	14	12.60	4,850	4.9 t	Medium
Sikorsky S76	16.00	16	13.40	5,307	5.3 t	Medium
Augusta/Westland AW139	16.66	17	13.80	6,400	6.4 t	Medium
Bell 412	17.13	17	14.02	5,397	5.4 t	Not required
Bell 212	17.46	17	14.63	5,080	5.1 t	Not required
Super Puma AS332L	18.70	19	15.60	8,599	8.6 t	Medium
Bell 214ST	18.95	19	15.85	7,936	8.0 t	Medium
Super Puma AS332L2	19.50	20	16.20	9,300	9.3 t	Medium
EC 225	19.50	20	16.20	11,000	11.0 t	Medium
Sikorsky S92	20.88	21	17.17	12,020	12.0 t	Large



SIDE VIEW



TOP VIEW DECK LEVEL

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