

## EQUIPMENT SHEET

**BOKALIFT 2** 

4,000 TONS DP-2 CRANE VESSEL



CONSTRUCTION / CLASSIFICATION		
Vessel built by	Harland & Wolff	
Year built	2000	
Year of conversion	2020/2021	
Classification	BV   # Hull # Mach, Offshore Construction Vessel Lifting, Unrestricted navigation # AUT-UMS, # AVM-DPS, # ALM, # DYNAPOS AM/AT R CLEANSHIP, SP146	
IMO	9190705	
Call sign (flag)	5BMC5 (Cyprus)	
FEATURES		
Accommodation	146 persons	
Cargo deck free deck area	7,500 m <sup>2</sup>	
Maximum transit speed	11 kn	
Store crane	27 t at 36.6m radius	
Air draft	100 m	
Helideck	Suitable for S-92 max take-off weight: 12 t	

Kongsberg DP-2
Kongsberg DPSI 5 1 x HiPAP
231 m
210 m
49 m
21 m
10 m
8 x 4,320 kW
1 x 1,100 kW
2 x 5,000 kW
4 x 4,500 kW
2 x 1,200 kW
2 x 750 m³/hr
10 x 2,000 m³/hr



## **BOKALIFT 2**

## 4,000 TONS DP-2 CRANE VESSEL

LIFTING		
Lifting capacity - Without super fly jib		
Main block location 1	4,000 t up to 28 m radius	
Main block location 2	2,400 t up to 25.5 m radius	
Whip hoist	200 t all radii	
Lifting capacity - Wi	th super fly jib	
Main block location 1	3,200 t up to 28 m radius	
Main block location 2	2,400 t up to 24 m radius	
Auxiliary block	800 t at 63 m radius	
Whip hoist	200 t all radii	
Lift height above de	ck	
Main block location 1	100 m at 16.5 m radius	
Main block location 2	105 m at 19.5 m radius	
Auxiliary block	131 m at 30 m radius	
Whip hoist	119.5 m at 23 m radius	
Load tuggers	4 x 45 t	





## Boskalis

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