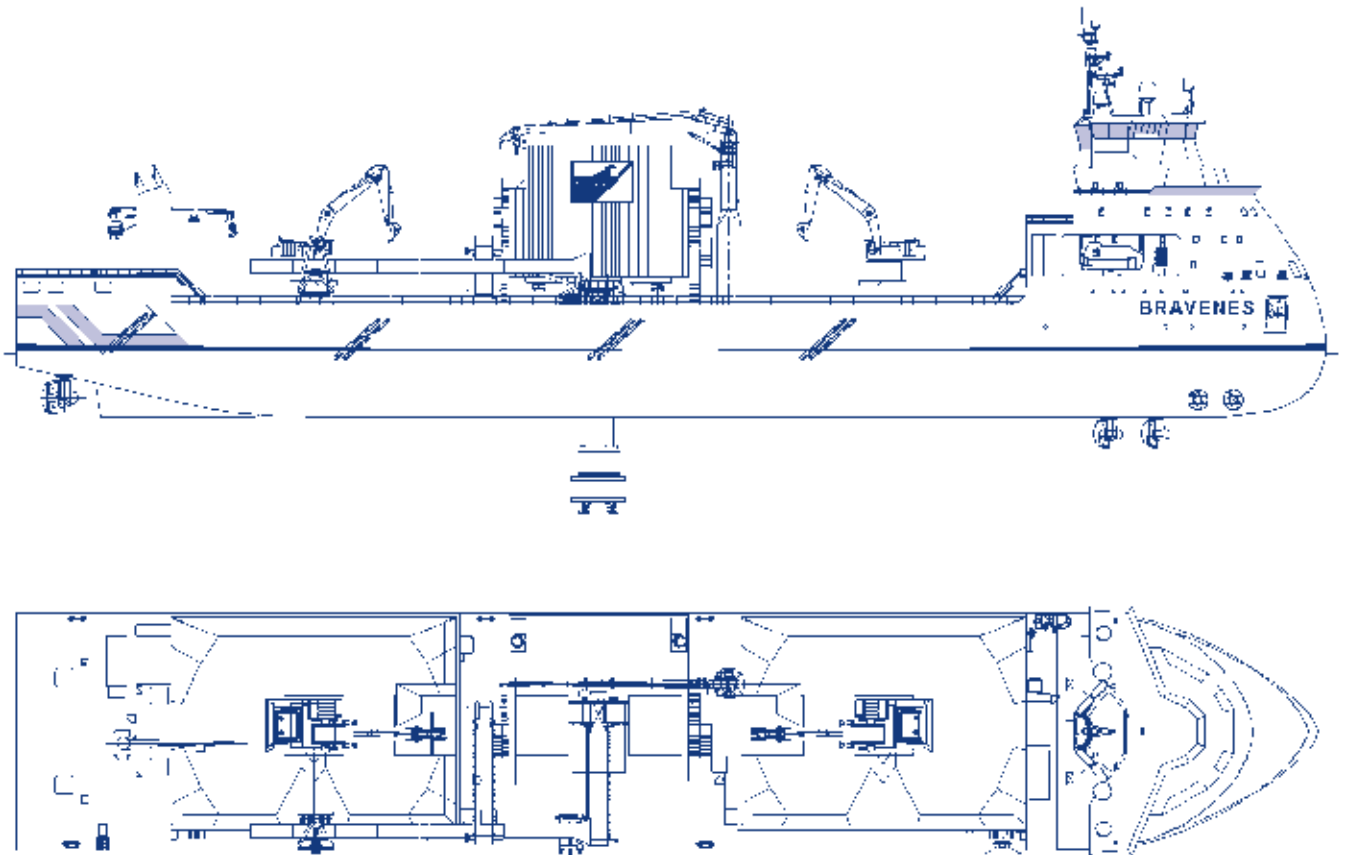




**Equipment**

**Subsea Rock Installation vessel  
Bravenes**



## Bravenes

Name	Bravenes	
Type	Subsea Rock Installation vessel	
Classification	Bureau Veritas, I ✕ Hull ✕ Mach ✕ AUT-UMS ✕ DYNAPOS - AM/AT-RS ✕ SYS-NEQ-1, inwater survey, ice class 1A, polar class 7, comf noise 1, comf vib 1, cleanship, BWT, green passport, SP60, grabloading, special service / rock installation ship, unrestricted navigation	
Year of construction	2016	
Dimensions	Length overall	154.40 m
	Breadth moulded	28.00 m
	Moulded depth	13.30 m
	Draught (design)	8.00 m
Loading capacity	12,000 tons at 8 m	
Maximum deadweight	14,000 tons	
Speed loaded	13 kn	
Propulsion	2 x 3,100 kW azimuth thrusters	
Bow thrusters	Tunnel 2 x 1,500 kW	
Retractable thrusters	2 x 2,000 kW	
Total power installed	16,394 kW	

Dynamic positioning	DP Class 3
Accommodation	60 persons
Endurance	45 days
Fallpipe	Skid-able automatic flexible fallpipe
Maximum dumping depth	1,000 m
Tremmie pipe	ø 1.5 m
Installation modus	Fallpipe through moonpool, fallpipe over the side, tremmie pipe over the side
Rock sizes rock handling system	1 - 3" until 60 - 300 kg
Dumping capacity	up to 1,000 m

### Contact

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