



WINDFARM SUPPORT VESSEL ■

Owner	: LOUIS DREYFUS ARMATEURS S.A.S	Draught (Design)	: 5,00 m
Design	: Salt Ship Design	Deadweight	: 1.625 t
Design Number	: SALT 0193	Speed	: 12,50 kn
Class	: BV	Accommodation	: 90 Persons
Class Notations	: CLASS 1, I+HULL+MACH, SP(90), +AUT-UMS DYNAPOS AM/AT-R, HEL, SDS WIND FARMS SERVICE SHIP-L2 COMF-NOISE 2 / COMF VIB 2 CLEANSHIP, GREEN PASSPORT, BATTERY SYSTEM, ELECTRIC HYBRID (PM,PB) UNRESTRICTED NAVIGATION, SYSNEQ-1, INWATERSURVEY HEAVY CARGO (5t/m ²) B Deck from transom to #50	Deck Area	: 470m ²
Flag	: French Flag	DP Class	: DP2
Delivery	: Q2, 2019	Daughter Craft	: IXBLUE - Capacity for 8 technicians + 2 crew and 0,5 tons of cargo
Length Overall	: 83,00 m	Propulsion System	: 2 x SCHOTTEL Azimuth Propulsion Units 1.660 kW
LPP	: 74,40 m	Main Generator Sets	: 2 x MAN 1.660 kW @ 0-1.000 rpm (Variable Speed)
Breadth Moulded	: 19,40 m	Battery Power	: 2 x ABB (SPEAR) 203 kWh, max. discharge power peak: 800 kW, Water-Cooled
		Thrusters	: SCHOTTEL; 2 x Tunnel Thrusters 1.400 kW FP 1 x Retractable Azimuth Thruster 880 kW FP
		Heat Recovery System with Heater	: PYRO System with 600 kW Heater
		Offshore Crane	: 1 x TTS Active Heave Compensated, 3t @ 22.5 m
		Gangway	: UPTIME Motion Compensated Gangway (abt 19 m range)
		Electrical System	: ABB ODCG Solutions 600 VAC, 400 VAC, 230 VAC, 50 Hz



Scan the QR code for a 360° virtual tour.