



LIVE FISH CARRIER ■

Owner	: SEISTAR HOLDING AS	Thrusters	: 2 x BRUNVOLL FPP 550 kW
Design	: Salt Ship Design AS	DP System	: MT DP1
Design Number	: SALT 0342	Propulsion E-motors	: ABB M3LP 950 kW @ 1.200 rpm
Class	: DNV	Propulsion	: BRUNVOLL CP Propeller Nozzle HE
Class Notations	: DNV+1A E0 TMON BATTERY (SAFETY)	Main Gensets	: 2 x MAN 12V175D-MEM IMO Tier III 1.800 kWe
Flag	: Norwegian Flag	Emergency Genset	: 1 x MARGEN John Deere 129 kWm @ 1.800 rpm
Length Overall	: 69,90 m	Battery Power	: CORVUS ENERGY 1.000 kWh, Air-Cooled
Breadth Moulded	: 16,80 m	Hot Water Heater	: ULMATEC PYRO FFH-0150 150 kW w/Heat Recovery
Depth to the First Deck	: 8,10 m	Deck Cranes	: PALFINGER; 1 x Marine Telescopic Boom Marine Crane, SWL 2,7 tons @ 20 m
Draught	: 6,40 m		2 x Hydraulic Knuckle Boom Marine Crane, SWL 2 t @ 16,0 m
Accommodation	: 12 Persons		1 x PK23500M (Future installation)
Live Fish Handling Equipment	: MMC FP	Life Saving Equipment	: 1 x VIKING Rescue Boat & Davit
Fish Hold Capacity	: 2.200 m ³ - 2 off Circular Tanks	Electrical System	: ELKON 440V MSB + Multidrive Solution with Low Harmonic Design
Vacuum System	: MMC FP Stranda Prolog VT6400C400		
Fish Counters	: 2 x WINGTECH WFP2000		
Reverse Osmosis	: NORWATER NWS4-150, 150 m ³ /day		