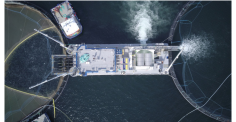




This type of Pontoon is designed to meet the requirements of modern aquaculture. Through the integration of a Hydrolicer delousing system, the SPP enables your aquaculture business to deal with the challenges of tomorrow.

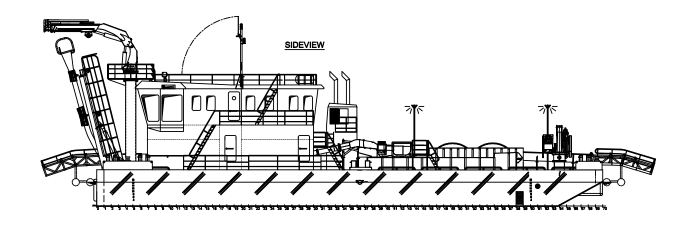


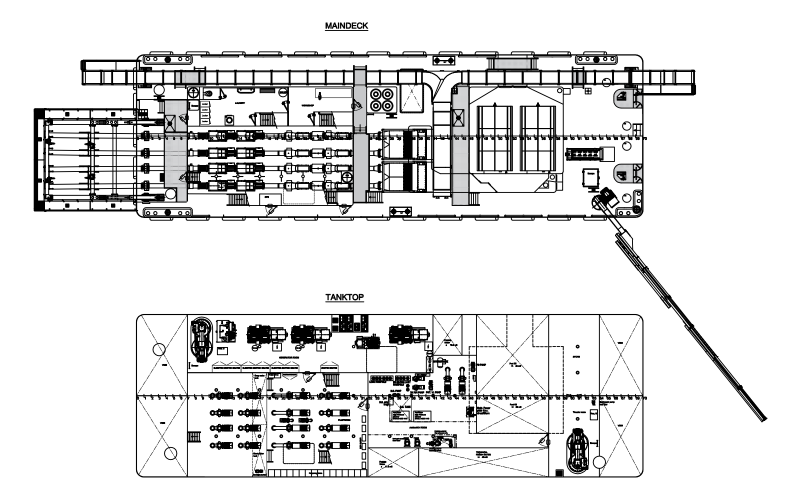




CLASSIFICATIONS	Bureau Veritas I ★ HULL • MACH
DIMENSIONS	Approx.
LENGTH O.A.	115 ft 35,00 meters
BREADTH MLD.	36.7 ft 11,20 meters
DEPTH AT SIDE	8.2 ft 2,50 meters
MAX. DRAUGHT	7.6 ft 1,40 meters
GROSS TONNAGE	388 tons (approx.)
NET TONNAGE	116 tons (approx.)
AUXILIARIES	
GENERATOR SETS	3x Scania DI-16 75M
TOTAL POWER	3x 644 hp 3x 480 kW
HARBOUR SET	22.8 hp 57 kW

DECK EQUIPMENT		
DECK CRANE	3x HS Marine 48-AK 1.8-E5	
MAX. REACH MAX. CAPACITY WINCH CAPACITY	61 ft 18,55 meters 48 t/m 2 tonnes	
A-FRAME	Hydraulic driven including 4 x 2 tons hose-lifting winches	
CAPSTANS	4x capstans (3 tons)	
FACILITIES		
CONTROL ROOM	Optimized sight lines for fish farm operations	
ACCOMMODATION	Air-conditioned single bed cabins for 4 persons	
HYDROLICER SYSTEM		
NUMBER OF LINES	4-Line system	
FISH DROP	Return to same pen To next pen with dismountable slides	
OPTIONAL ITEMS		
THRUSTERS (ASSISTANT PROPULSION)	2x Veth Steering grid type VSG-1000L, 2x 335 hp 2x 250 kW	





Hydroflow | Aquaculture Support Pontoon

