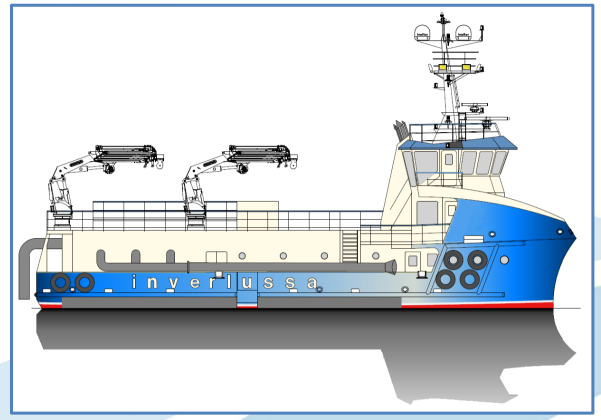
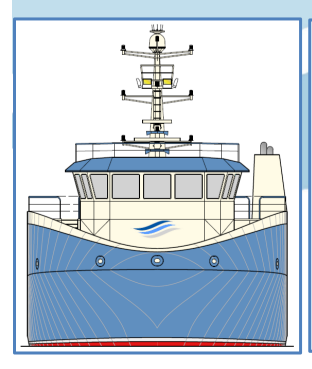


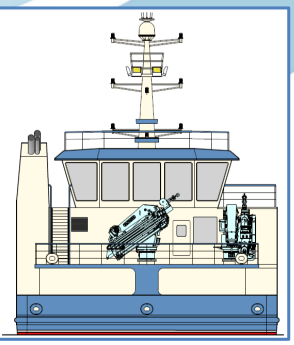
## Kallista Helen

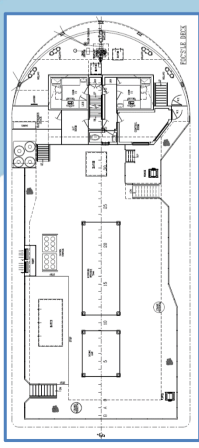


## 26m Twin Screw Aquaculture Support Vessel - MCA Cat 1 - 150 miles offshore

- capacity for 4-line hydrolicer or thermolicer
- capacity for 2 ISO tanks
- fuel and water transfer
- bollard pull approx. 18 ton
- deck cargo 200 ton









## Kallista Helen Specifications

General:	Type of vessel Class Yard Year of build	26m Aquaculture Support Vessel MCA Cat 1; 150 miles offshore Ferguson Marine Engineering, Glasgow Delivery January 2020
Dimensions:	LOA Beam Depth Draft (approx)	26.5 m 12 m 3.5 m 2.2 m
Tank Capacities:	Fuel Fresh water Transfer pumps Ballast	56 m³ 40 m³ 32 m³/hr 156 m³
Performance:	Speed Bollard pull	12.5 kts (tbc) 18 ton (TBC)
Propulsion System / Aux Equipment:	Main engines Total power Propellers  Bow thruster Generator sets	2 x Mitsubishi S6R-(Z3) MPTAW-3 1300 hp Twin screw, fixed pitch 1400 mm props in nozzle with high lift rudders 270 hp 2 x 650kVA & 1 x 50 kVA & 1 x 30KVA
Deck Layout	Deck crane mid Deck crane aft Capstans Deck cargo	40 ton/m; max outreach 15.1 m with remote 40 ton/m; max outreach 15.1 m with remote 4 x 5t 200 ton (tbc)

Accommodation: 12 persons Heated living space

6 x 2 berth cabins Shower/toilet

Changing/drying area with toilet and laundry facility

Separate galley / messroom / lounge Extra modular accommodation is available