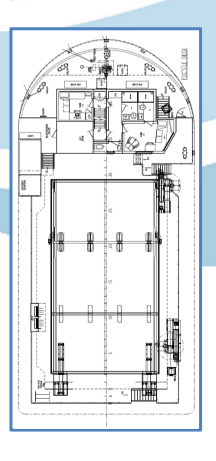


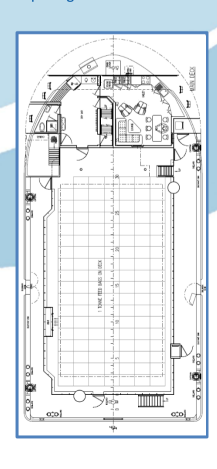
Kallista Helen

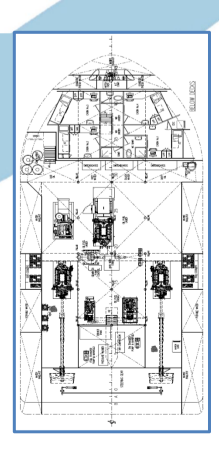


26m Twin Screw Fish Feed Delivery Vessel - MCA Cat 1 - 150 miles offshore

- Capacity for up to 200T
- Self-loading and discharge
- Fuel and water transfer
- Enclosed hold for all weathers with self-opening hatches









Kallista Helen Specifications

General: Type of vessel 26m Fish Feed Delivery Vessel

Class MCA Cat 1; 150 miles offshore

Yard Ferguson Marine Engineering, Glasgow

Year of build Delivery July 2020

Dimensions: LOA 26.5 m

> Beam 12 m **Depth** 3.5 m **Draft (approx)** 2.2 m

Tank Capacities: Fuel 56 m³

> Fresh water 40 m³ **Transfer pumps** 32 m³/hr 156 m³ **Ballast**

Performance: Speed 8.5 kts

> **Bollard pull** 18 ton (TBC)

Propulsion System / 2 x Caterpillar C32 **Main engines**

Aux Equipment: 1300 hp **Total power**

> Twin screw, fixed pitch 1500 mm props **Propellers**

> > in nozzle with high lift rudders

Bow thruster 270 hp **Stern thruster** 120hp

Generator sets 1 x C32 650kw 2 x C4.4 50 kw

1 x C7 118kw

Deck Layout Deck crane fwd 40 ton/m; max outreach 15.1 m with remote

Deck crane mid 40 ton/m; max outreach 15.1 m with remote

Capstans 4 x 5t **Hold cargo** 200 ton

Accommodation: 12 persons

Heated living space

6 x 2 berth cabins with private Shower/toilet Changing/drying area with toilet and laundry facility

Separate galley / messroom / lounge