

Procraft Aquaculture

Next-Generation Aquaculture Feeding & Utility Vessel (15M–24M)



Procraft Aquaculture represents the next generation of aquaculture feeding and support vessels, meticulously engineered for demanding and unpredictable marine environments. The platform's modularity and heavy-duty steel construction allow the vessel to be perfectly tailored to meet the needs of both modern fish farms and demanding commercial or governmental operators.

Technical Specifications & Configurations

Feature	Specification / Configuration Options
Available Length Range	49–79 feet / 15 m – 24 m
Beam (Width)	6.5 m
Weight (Lightship)	65 – 150 t
Crew / Personnel Capacity	2 + 4 or according to operational requirements
Feed Silo Capacity	10 – 50 t
Main Engines	Single or twin main engine configurations, auxiliary engines as required
Cruising Speed	9 – 15 knots
Fuel Tank Capacity	2 x tanks, total 6,000 l
Thrusters	Bow and stern thrusters according to operational requirements
Ballast Tanks	As required for stabilization and trimming
Deck Equipment	Deck cranes and aft or side ramp options according to requirements
Crew Accommodations	Berths, WC, and galley spaces fully customizable as required
Ice Class	As required for year-round operations

Feature	Specification / Configuration Options
Price	Starting from €2.4M ex shipyard



Multi-Purpose Platform Technology: The hull and superstructure are fully optimizable for various professional duties. Instead of feeding systems and silos, the vessel can be configured with a completely open deck space featuring a heavy-duty hydraulic stern ramp and an integrated crane—ideal for logistics, marine maintenance or tactical governmental variants.

Procraft Marine Oy — Rights to technical modifications reserved. Configurations and equipment are always customized according to client specifications.