

Stingray Marine Solutions AS

Quality Policy

“Smarter harvesting from the sea”

Stingray Marine Solutions AS delivers laser-based, AI-driven monitoring and treatment systems for aquaculture. Our solution operates continuously to remove sea lice, monitor fish welfare, and provide real-time insights without harming the fish or the marine environment. All systems are engineered and produced in Norway with a focus on safety, reliability, and long service life.

Core Quality Principles

- **Customer Focus:** Reliable, data-driven solutions providing daily insight into fish health, welfare, lice levels, and biomass without fish handling.
- **Innovation:** Continuous improvement of software, algorithms, and hardware to ensure precision, uptime, and equipment safety.
- **Fish Welfare & Sustainability:** Laser technology minimizes stress, handling and reduces the need for chemicals, medication and handling.
- **Safety & Compliance:** Safe operation for fish, personnel, and environment in full compliance with regulatory requirements.
- **Competence & Ownership:** Skilled employees trained through structured programs; quality is a shared responsibility.
- **Risk & Improvement:** Active management of risks and opportunities to improve performance, reduce environmental impact, and enhance fish welfare.