



Egersund

Net

Part of Egersund Group

Ráðstefna um sjókvíaeldistækni
Í Húsi atvinnulífsins þann 12. október
2012



Product presentation

Reykjavik October 2012

Roar Ognedal





Egersund

Net

Part of Egersund Group



Fishing



Aquaculture

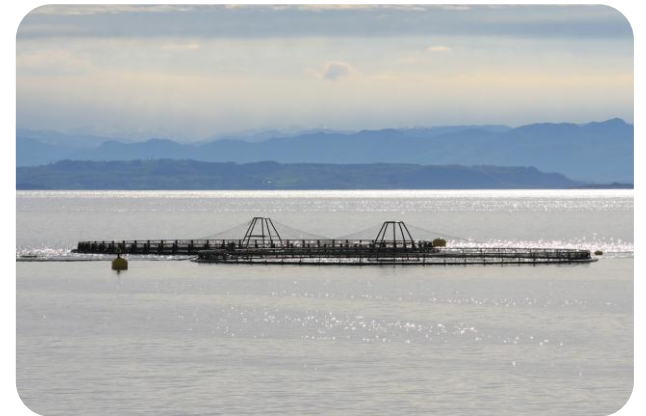
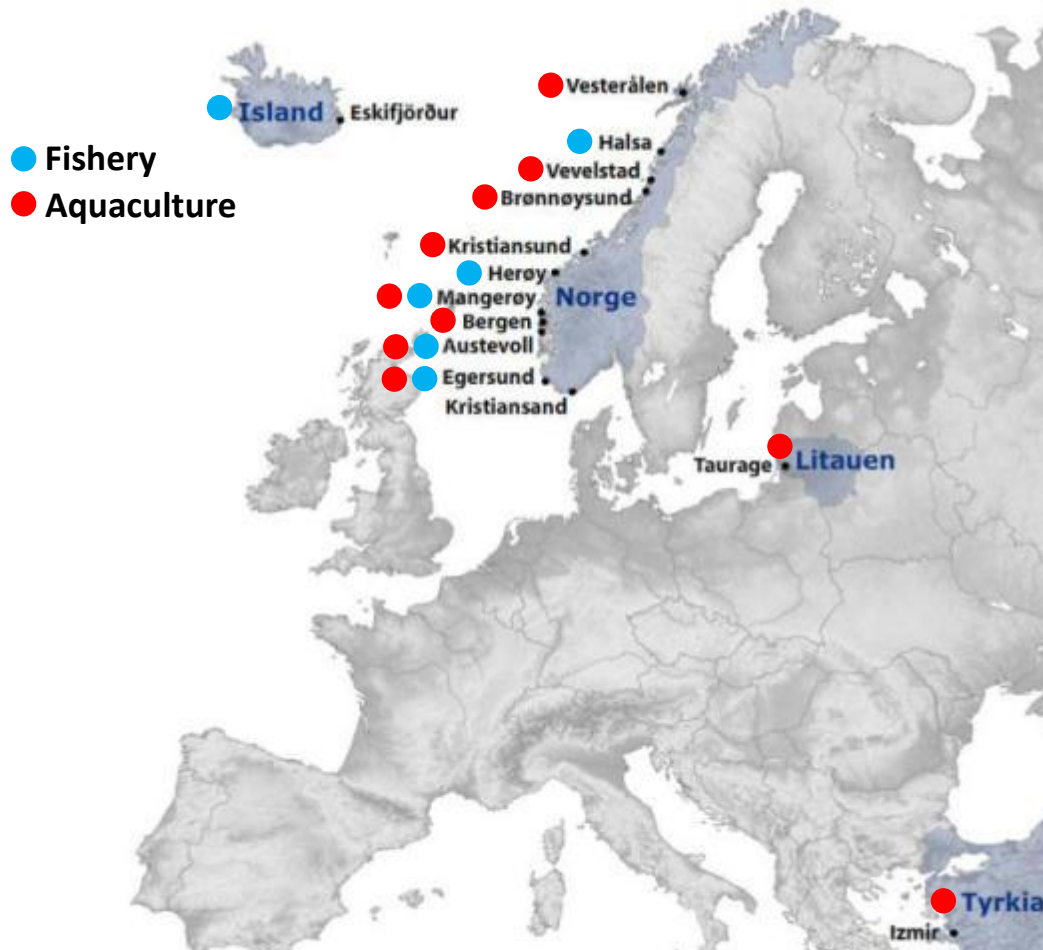


Trade



ISO 9001 CERTIFIED COMPANY

Egersund Group AS



Approximately 440 employees

Turnover in 2011 approximately MNOK 600 mill.



EGERSUND ISLAND EHF

- Located in Eskifjordur at the east side of Iceland
 - Production and service of purse seines and trawling equipment
-



Our vision



Safe supplier of net-
technology, services and
equipment for the fish
farming industry

Our slogans: Tradition, quality and cooperation

Production of Netting and Nets for fish farming

Egersund Norway and Taurage Lithuania



We take great responsibility for the environment

- Energy conservation measures in energy intensive processes
 - Drying after shrinking of netting and antifouling process
- Indoor antifouling process
- High-tech cleaning system after net washing
- ISO14001 certified within December 2012



Antifouling alternatives

BIOFOULING



Encoat · classic



Encoat · elite



Encoat classic/ elite are high quality waterbased antifouling which are pretreated with a primer

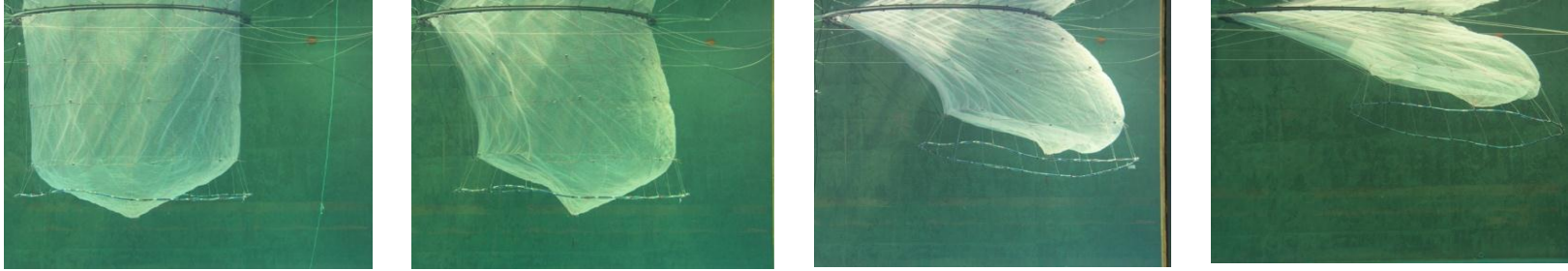


- EN Coat Protect
 - Protection of netting
 - No fouling effect
 - Easier cleaning

Coatings

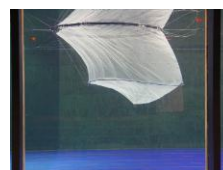
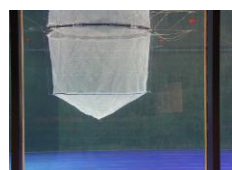
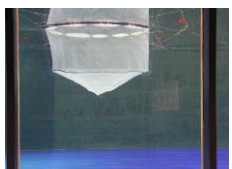
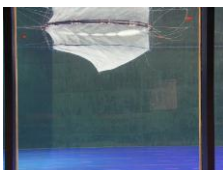
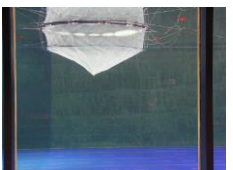
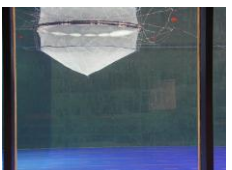
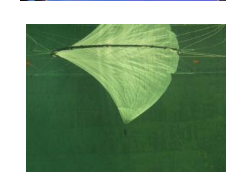
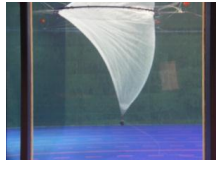
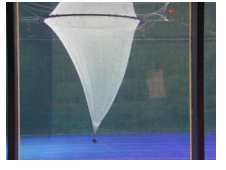
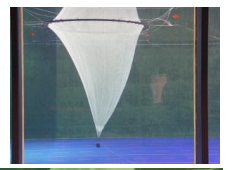
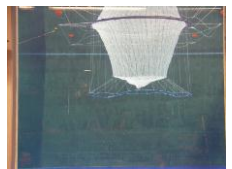
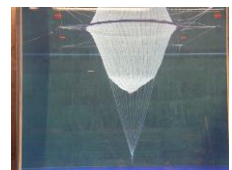
- Higher focus on reduction on cuprous based antifouling. No good alternative identified yet. Lots of R&D goes on world wide.
- Customer choose to wash nets in the sea. This requires a stronger coating. Egersund Net has identified some good solutions and products.

Research and Development



- We have a strong focus on R&D and operate with continuous product development
- Own R&D department
- Working actively in the Create project





0 knop / 0m/s

0,5 knop / 25,7cm/s

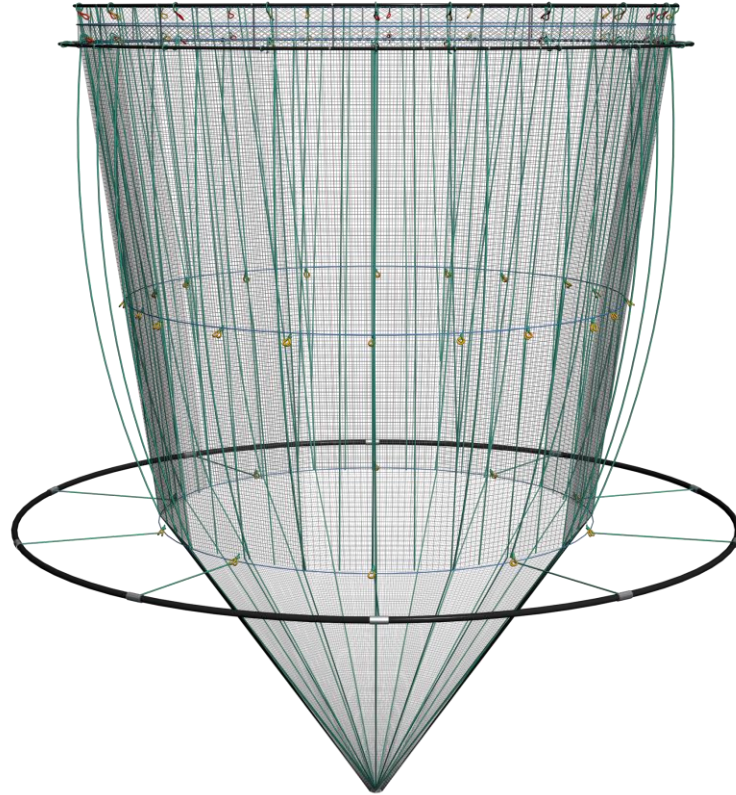
1 knop / 51,4cm/s

1,5 knop / 77,2cm/s

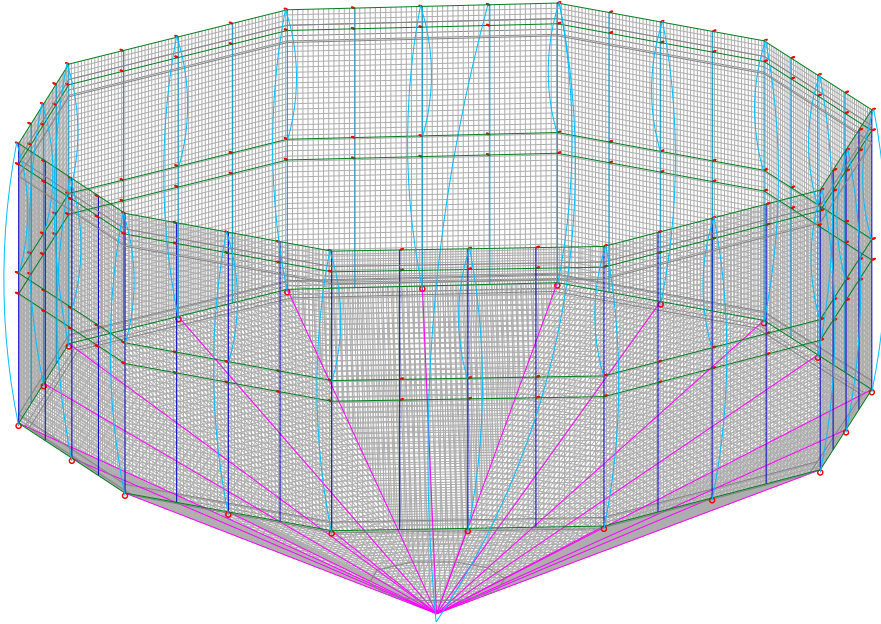
2 knop/102,9cm/s



Our main products



Egersund Net Circle



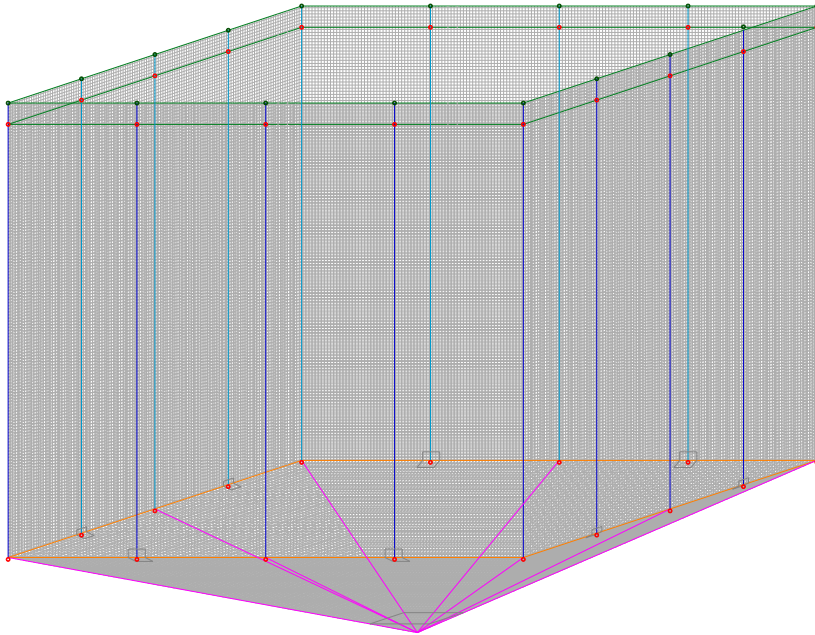
Designed with focus on

- Big volume
- Flexibility according to weight systems

Disadvantage

- Risk with use of sinker tube

Egersund Net Square



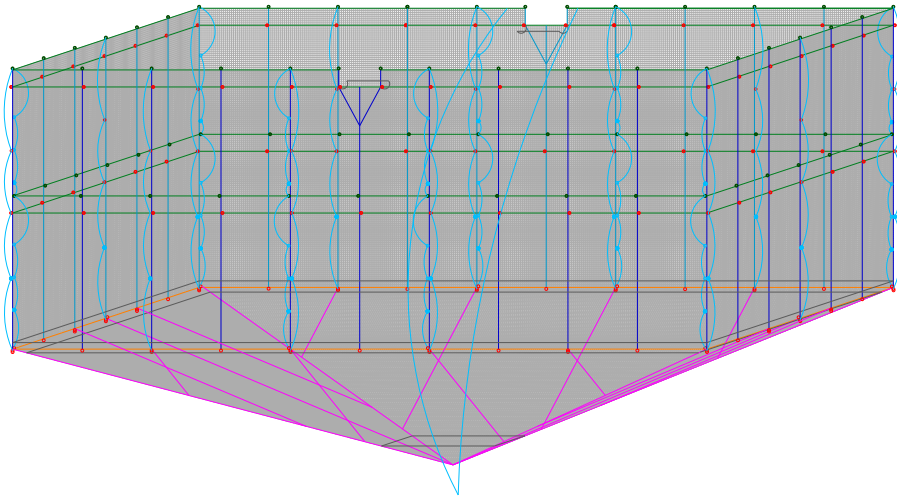
Designed with focus on

- Simple operation
- Simple handling

Disadvantage

- Reduction in volume compared with circular

Egersund Net rectangular



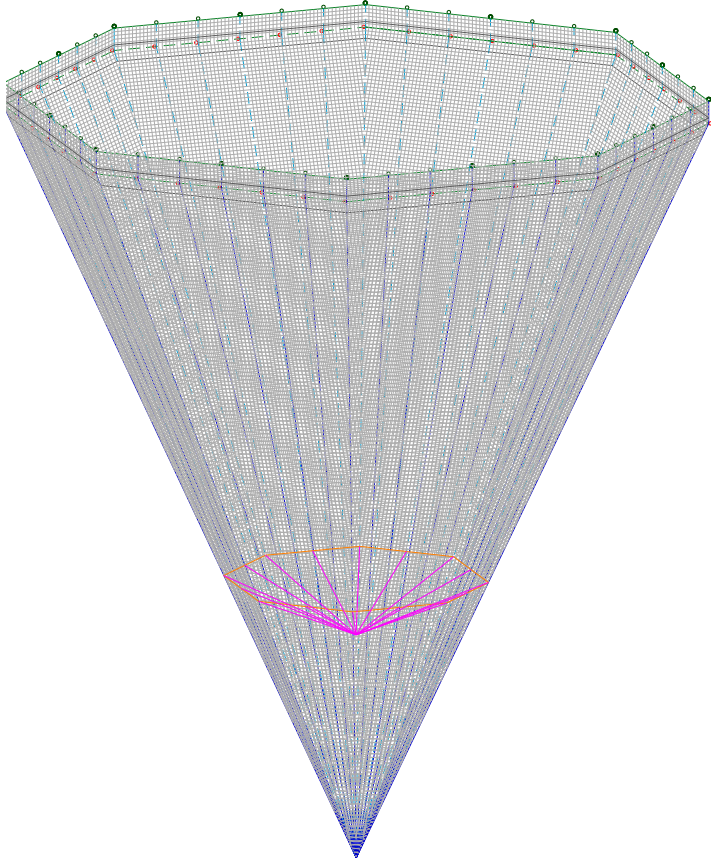
Designed with focus on

- Safe operation
- Increased volume compared with squared nets

Disadvantage

- Advanced design

Egersund Net Circle Coned



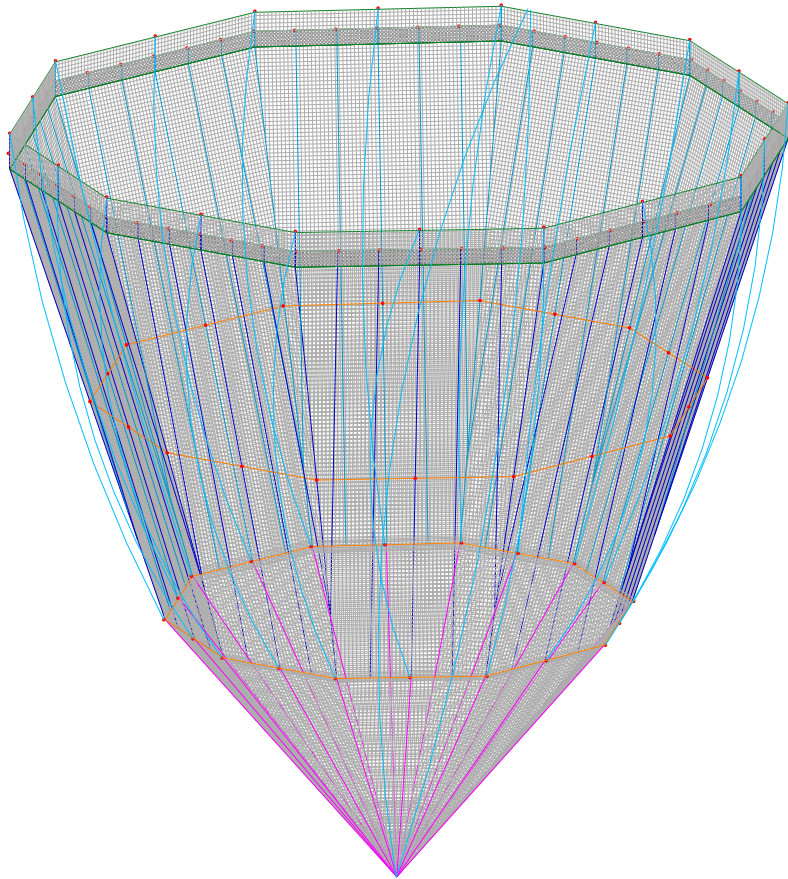
Designed with focus on

- Very exposed sites
- Safe operation
- Simple handling

Disadvantage

- Reduction in volume

Egersund Net Coned Angeled



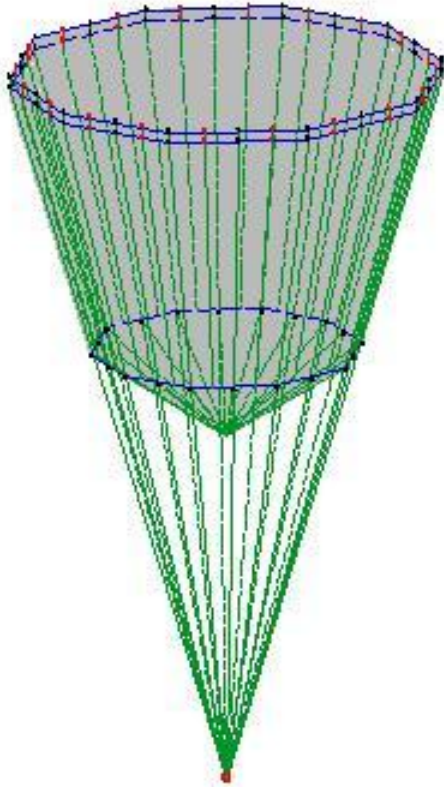
Designed with focus on

- Exposed sites
- Safe operation
- Lower risk using sinker tube

Disadvantage

- Reduction in volume

Egersund Net Coned Angeled



Designed with fokus on

- Exposed sites
- Handling without to big deformation
- Tighter formation in sea compared to a ordinary circle coned net

Disadvantage

- Depending of a certain depth









Why choose Egersund Net:

Documented quality

Deliverability

Company to rely on

Solid company

Competence

Innovative

We take responsibility for the environment

