Our Competence
– your safety
Safe supplier of net technology, services and equipment to the fishfarming industry...
Egersund Net is associated with confidence, both in relation to the products we provide, but also in relation to our suppliers and our employees.

We are a leader in quality, health, safety and environment and this is consistent in all our products and services. We are a long term player that uses profitable operation creates value and security for our customers and society at large.

Our competence is built on the experience of making fishing gear that started back in 1952 and we started the development and production of fishfarming nets in the early 1970’s. All of our departments are certified according to ISO9001:2008 and currently our department at the head office is certified to ISO14001:2004. Egersund Net is part of the Egersund Group.
Top of the line for more than 40 years

Egersund Net invests heavily into R&D to ensure leading edge net products and new concepts. Including material testing, net shape designs, net weight concepts and new anti-fouling treatment methods. Extensive scale testing is performed at SINTEF’s large tank testing facility in Hirtshals, Denmark, in order to determine optimum performance in various current and wave conditions. The end result is a powerful combination of high-tech modern R&D with decades of personal craftsmanship and practical experience.

Quality control and ISO certification

Egersund Net supplies nets with both square and hexagonal mesh made of high quality materials at our modern plant in Egersund. A stringent quality program ensures a high quality manufacturing process. We supply knotless-, super knotless- and Dyneema® netting. The entire net fabrication process is ISO 9001 certified by Det Norske Veritas (DNV) and according to NS9415.

These quality nets are based on years of experience with the safety of our customers at heart.

Egersund fibre netting are designed for a wide range of round and square cage sizes.

All new models are tested under different current conditions at SINTEF’s research tank facility in Hirtshals, Denmark.

An efficient manufacturing line with a highly qualified and experienced staff.

The three main fibre net designs are: Standard knotless netting, Super netting and Hexagonal netting in nylon.
1. Yellow loops at the top of the jump net connects the net to the cage. Yellow color means the loop may be used for lifting the net.

2. Red loops at the top of the jump net connects the net to the cage. Red color means that this loop should NOT be used for lifting the net.

3. Red loops at the waterline connects the net to the cage. Red color indicates that this loop should NOT be used for lifting the net.

4. Yellow loops at the waterline connects the net to the cage. Yellow color means the loop may be used for lifting the net.

5. Double nylon rings on downward ropes to keep the lifting ropes inline.

6. Double loops at the base where downward lines and cross ropes are connected. One loop is used for lifting the rope and the other for the weight system.

7. All the cross ropes meet in the center of the base in a stainless steel ring. This is used for securing the mort ring system.

8. Leadline with extra rope. There is a rope or leadline around the base of the net, sawn here with an extra rope. The purpose of this rope is to obtain the same breaking strength throughout the entire net.

9. All machine stitched seams are sewn both ways and are much stronger than the rest of the net.
Advanced net load calculations

All connection loops are color coded to ensure that it will be easy for operators to handle the net using the correct loops and ropes. The loops have been tested to document the horizontal and vertical forces acting on them. The loops are fitted in such a way that a failure will not result in net damage and worn out loops are easy to replace.

Net materials

Customized cage nets and bird nets are available for a wide range of fish farming installations.

Nylon

Special knotless netting made from nylon ensures high quality netting with a long lifespan. Such netting is available in various thread and mesh sizes. Color: Black or white.

Dyneema®

Cage nets made of knotless Dyneema® are lighter in weight and have better water flow properties than regular nylon nets. Color: White.
Netreg data base

The fishfarmer can collect all documentation and update the status of all its facilities including location, cages, feed barges, mooring system and nets. The fishfarmer will also find service status on the nets and the corresponding certificates. The system is web based and very easy to use, it is focused on a simple user interface during the whole development. Via the Netreg user will always have access to the latest versions of user manuals. User selectable languages and currently is Norwegian and English versions available.

*Netreg is a new database for documentation of net, floating and mooring components developed by Egersund Net.*

Service and antifouling

Egersund Net provides services from our own modern service stations along the Norwegian coastline and in Turkey. We aim to supply the best antifouling products in the market with a variety of different products. In our unique self-developed antifouling facilities, we can control the whole process and assure top quality. The main objective is to optimize the process to get the best effect of the antifouling product. Our service process is certified according to the quality standard ISO 9001 and the environmental standard ISO14001.

*Cleaning of nets is carried out in a closed, controlled washing process.*

*All waste from the process are collected and sent for recycling.*

*Advanced antifouling technology ensures optimum antifouling effectiveness, product safety, environmental friendliness and HSE.*

*Our skilled craftsmen have high occupational competence. Control of each net is done manually and by hand.*

*All nets are quality controlled during the antifouling process.*
Mooring of aquaculture cages

We also offer a complete lineup of single components as anchors, ropes, chains, shackles, tension shackles, triplates, connection plates, mountain bolts, surface buoys, subsea buoys and more. Surface buoys offered are delivered with polyurethane foam and are practically unsinkable. All components are delivered with product certification and user manuals in accordance with Nytek and NS 9415:2009.

We have an established network along the entire coastline.

Egersund Net offer installation of seacages anywhere in Norway.

We offer a complete lineup of all components.

Use of strong nylon ropes minimizes the wear of nets and cages.

We can also offer accredited mooring system analysis, olex design and drawings, installation, re-certification, bottom mapping and related services individually.

Working clothes, hardware, supplies etc.

Egersund Net offers a complete range of products for aquaculture, fisheries, offshore and land based industry. We only deliver well known brands and high quality products.

Visit our dedicated web sites for simpler and more affordable trade:
handel.egersundnet.no
Contact information:

Geir Kåre Tønnesen
Sales Manager
+47 51 46 29 62 + 47 95 04 51 42
gkt@egersundgroup.no

Roar Ognedal
Sales, Norway (Region West),
Sweden, Finland and Iceland
+47 51 46 29 65 + 47 92 08 53 99
ro@egersundgroup.no

Sveinulf Sedeniussen
Sales, Norway (Middle Region),
Faroe Islands and Denmark
+47 91 15 12 80
sveinulf@egersundgroup.no

Tom Asbjørn Hatleskog
Sales, Export
+47 93 40 51 43
tah@egersundgroup.no

Ann Cecilie Ursin Jacobsen
Sales Agent, Norway (North Region)
+47 90 13 37 29
acj@egersundgroup.no

Monica Rabben
Sales, Net Trade
+47 55 08 85 02 + 47 93 40 59 79
mr@egersundgroup.no