Fish farming nets
with antifouling wire

What can we offer you?
A smooth Cu-alloy coating on a high strength stainless steel wire.

Benefits

• Lower your maintenance costs
  - Needs to be cleaned less thanks to reduced bio-fouling.
  - Nets can be cleaned in the water = requires less net handling.

• Increase the longevity of your nets
  - High mechanical stability in high-flow environments.
  - Protection against damage by predators.
  - Superior corrosion resistance.
  - Nets remain their entire product life in water.
  - Less net handling leading to less chance of damage.

• Improve the welfare of your fish
  - Less stress because of highly reduced cleaning frequency, better protection against predators and less movement of the net.
  - Less disease and mortality thanks to reduced bio-fouling.
  - Less chance of injury.
  - Improved oxygen levels thanks to better water flow.

Discover the difference

• Low maintenance

Synthetic net after 1 week
Net with Bekaert antifouling wire after 6 months
Would you like to know more about Bekaert fish farming nets?

Feel free to contact us

NV Bekaert SA
Bekaertstraat 2
8550 Zwevegem
Belgium

T. +32 (0)56 76 64 02
F. +32 (0)56 76 79 53
E. fishfarmingnet.wire@bekaert.com

www.bekaert.com

High net stability

Bekaert fish farming nets have been thoroughly tested by the accredited certification organ Aquastructures. Based on their simulations and structural analysis of the net cage exposed to local weather conditions of waves, current and wind, Aquastructures confirmed that Bekaert fish farming nets of 157 m comply to the Norwegian Standard NS9415:2009.

Product range

Size: 20 - 50 mm half mesh
Weight: 1,5 - 2,2 kg/m²

Other dimensions available on request

Source: Aquastructures — All tests are performed on the same net model.

Bekaert CuNi mesh at 1,0 m/s current.

Conventional nylon mesh at 1,0 m/s current.

Modifications reserved.
All details describe our products in general form only. For ordering and design only use official specifications and documents. Unless otherwise indicated, all trademarks mentioned in this brochure are registered trademarks of NV Bekaert SA or its subsidiaries. © Bekaert 2011