

better together



Why choose Bekaert?

The wire drawing and coating specialists

Bekaert has the flexibility, the historical background, and the technical skills to create any steel wire no matter what shape, composition or mechanical characteristic. To guarantee the quality of our wire, Bekaert only uses the best wire rod for your products. For this, we rely on a global network of top-suppliers. Bekaert's global distribution platform enables us to keep stock of the most standard grades, so we are ready when you need us.

From barbed wire to gabion wire, fencing wire or fencing solutions, we can support your business with quality products.

Our advanced coatings, such as Bezinal®, ensure that the wire will last.

Your strategic partner

Our global experience means that your products are manufactured to strict international standards of safety and quality. Our local presence means that we are at your service. By choosing Bekaert, you receive the best of our experience in product development, service and global market leadership.

Whatever your application, we will work closely with you. Together, we will create a lasting solution that answers your needs.

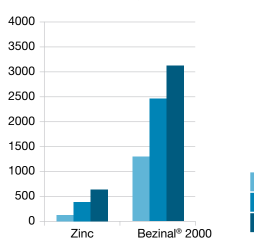
Barbed Wire

Trusted quality that protects your investment

What can we offer you?

We have a longstanding reputation when it comes to creating barbed wire; Bekaert has been producing it continuously for over 130 years. Our barbed wire offers superior corrosion protection that lasts up to three times longer (when compared to standard galvanized). Coated with Bezinal® 2000, under certain circumstances, the wire can resist corrosion for over 20 years.

Salt spray resistance (average) - hours till 5% DBR (dark brown rust) (Full coat wires according to EN-10244-2 class A)



60 g/m² 180 g/m² 300 g/m²

For both the low carbon and the new high carbon wire products, we guarantee the length as per your requirement (100, 200, 400 or 500 meters).

The barbed wire's alternated twist allows wider spacing between posts, saving materials, time, work and money. The barbed wire is produced by Bekaert Indonesia to European quality and international standards.

Our trained and knowledgeable sales network is ready to answer all of your questions.

Certified quality

To guarantee the uncompromised quality of our products, all Bekaert barbed wire conforms to internationally recognized ASTM standards.

Some product applications include:

- Agriculture
- Fencing
- Crop protection
- Application on rural properties (including areas with irregular topography)
- Security feature for walls or as netting fence in rural or urban areas

Bekaert (www.bekaert.com) is a world market and technology leader in steel wire transformation and coatings.

Bekaert (Euronext Brussels: BEKB) was established in 1880 and is a global company headquartered in Belgium, employing more than 25 000 people worldwide. Serving customers in 120 countries, Bekaert pursues sustainable profitable growth in all its activities.

Would you like to know more about our products and services?

Feel free to contact us.

Product range

Product		HiCa Barbed Wire 1.80	HiCa Barbed Wire 2.00	LoCa Barbed Wire
Coating	Wire	Bezinal® 2000	Black Bezinal® 2000	Bezinal® 2000
	Barbs	Black Bezinal® 2000	Black Bezinal® 2000	Bezinal® 2000
Diameters	Wire	1.80 mm	2.00 mm	2.50
	Barbs	1.50 mm	1.80 mm	2.00
Tensile strength	Wire	1100/1200 TS(MPa)	1000/1100 TS(MPa)	500/600 TS(MPa)
	Barbs	400/500 TS(MPa)	400/500 TS(MPa)	600/700 TS(MPa)
Style of barbs		4 point barbed wire	4 point barbed wire	4 point barbed wire
Spacing (distance between 2 barbs)		4 inch	4 inch	4 inch
Stock Pressure		medium-high	high	medium
Lengths		100 m to 500 m	100 m to 500 m	100 m to 400 m

Packaging

• Wooden reels



liCa Barbed Wire 1.80

LoCa Barbad Wire



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 2014

