

Electric Fence Wire

Durably protecting your livestock. Don't settle for less.



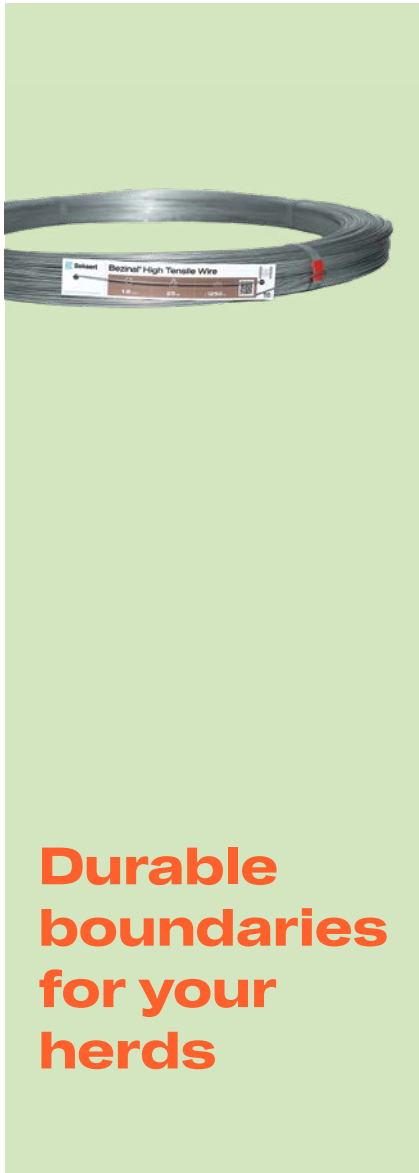
Superior corrosion resistant

Durable for long-term use

Ideal for animal containment

Responsible cattle grazing is a challenge for many farmers. It is not only about profitability, but also ensuring appropriate conditions and safety for animals. This aspect goes back to the beginnings of the Bekaert company. It was in 1880 in Belgium that Leon Leander Bekaert became conscious of a high need to set the right boundaries for herds.

The theme was a turning point in the history of the founding and development of Bekaert company. We understand grazing cattle in natural conditions is the most effective and desirable breeding method.



**Durable
boundaries
for your
herds**

Super Corrosion Resistance

When you buy Bekaert products, you choose the industry leader in not only wire manufacturing, but in advanced metallic coatings. Bekaert's Bezinal® zinc-aluminum coatings are suitable in all types of environmental and operational conditions. Your coating can make all the difference in the life span of your fencing project. Pair our innovative coatings with the high quality wires that comes from Bekaert's 140 years experience, and you have the best value in the industry.

High tensile for long lifetime and better animal containment.



Safety

High-tensile electric fence wire is premium choice for safely containing of your herd as well as keeping predators out.



Durable

It is durable and solid solution requiring less maintenance.



Simple fence or electrified

It can be installed as a simple fencing or electrified to increase effectiveness of animal protection.



Electric Charge

Our electric fence wires carry an electric charge; therefore, if desired, you can electrify your fence by connecting to the relevant system. This will contain your herd and keep predators out.

Highest protection at lower cost

The advantage of using an electric fence is that it is low cost compared to other available solutions.

It can be used as a permanent or temporary solution and its installation is easy and quick. An additional benefit is the possibility of disassembly and setting in a different place, depending on the needs of grazing.

Specification

DIA (mm)	TS range (MPa)	Breaking Load (kg)	electrical resistance (Ω/m)
1,6	1100 - 1300	240	0,087
1,8	1150 - 1350	315	0,070
2,0	1100 - 1300	380	0,054
2,5	1100 -1300	590	0,034

Packaging

Packing RWC of 25 kg (bundle of 20 coils)



NV BEKAERT SA
Bekaertstraat 2 BE - 8550 Zwevegem

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 2024
Responsible editor: NV Bekaert SA - 07 2024