

Creating a better tomorrow

From making a positive impact with our sustainable solutions and practices, to building a diverse and inclusive future, at Bekaert we are determined to improve life and create value for all our stakeholders.

As part of our sustainable strategy to create a better tomorrow, **we offer products and solutions that embed sustainable practices across their lifecycle and our value chain.**

Inhera®: Accelerating Sustainability



With the aim of accelerating the path to a net-zero world, we have developed the Bekaert inhera® label that we grant to a selected set of sustainable solutions.



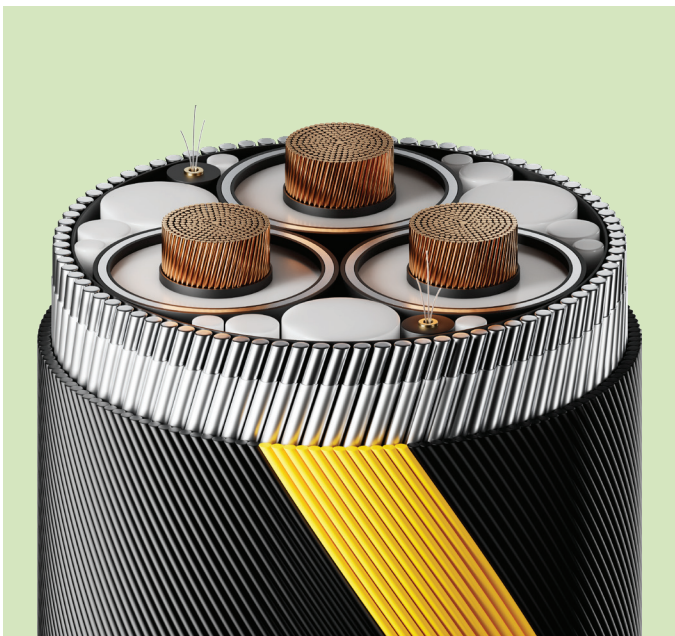
Inhera® represents innovative, third-party verified solutions that support clean end-markets, and/or reduce life-cycle greenhouse gas emissions.



All inhera® labeled solutions are fully aligned with the EU Taxonomy assessment criteria. They are grounded in facts and figures, and independently validated on a recurring basis.

Choosing a Bekaert solution from the inhera® range like Bezinox® ensures a responsible choice, helping you and your customers achieve sustainability goals faster.

Sustainable strength beneath the waves: Bezinox® for HVAC Cable Armouring



Bezinox® wire is Bekaert's sustainable, non-magnetic armouring solution for HVAC power cables. Engineered to improve thermal performance, optimize material use, and reduce the overall lifecycle greenhouse gas (GHG) emissions of cable systems.

By combining austenitic stainless steel with a durable zinc coating, Bezinox® offers exceptional resistance to crevice corrosion—outperforming uncoated stainless. With its extended service life and reduced risk of failure, Bezinox® contributes to the circular performance of cable systems and lowers total environmental impact.

That's why Bezinox® is part of the inhera® range of selected sustainable solutions.

References such as lifecycle emission savings are based on specific assessments and assumptions. Actual results may vary depending on application, usage conditions, and other influencing factors.