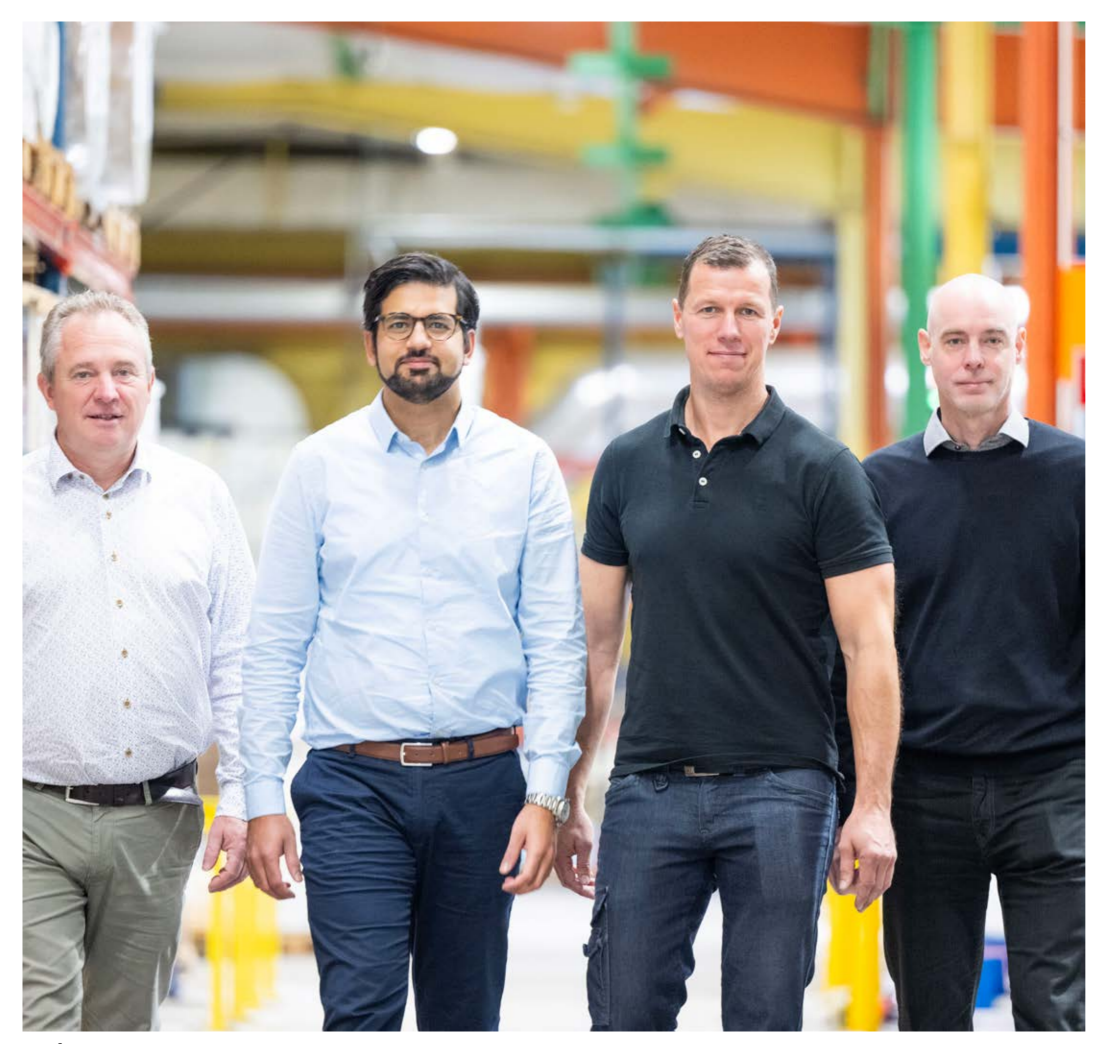
We have four excellent reasons to be optimistic.





Koen, Mohsin, Fredrik, and Joachim bring diverse perspectives, experiences and insights to the table. But together, they foster a rich environment for ideas and problem-solving.

They possess the capacity to see possibilities beyond current limitations. They drive breakthroughs and advancements.

And yes, their joint efforts – together with yours – might just make tomorrow's world a tiny bit better than today's.



I am passionate about my work

Koen joined the Skultuna Induflex team in 2023. His job – which he loves with a passion – is to drive innovation and new product development.

A new era of power networks

According to Koen, we're witnessing significant shifts driven by electrification and the rise of distributed power generation. This demands more robust power cable networks on land. Offshore energy generation – especially wind power – is expanding too. And so is the demand for more sub-sea cables.

"It's important to remember," Koen explains, "that we're facing an additional challenge with the inevitable ban on lead usage."

Clear trends

There's also increased emphasis on electrification in transportation – to combat CO2 emissions. This means growing demand for power cables with superior shielding properties and higher temperature resistance.

"Industries are increasingly eco-conscious, pushing for materials produced and supplied in more sustainable ways."

Eco-friendly alternatives

To reinforce its position in these sectors, Koen explains, "Skultuna Induflex is engaging with customers earlier in the product development phase. Our focus is on markets related to electrification – from power generation to consumption and conservation. And we're striving to make 80% of our portfolio a 'wise green choice' within five years."

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Reducing our footprint

Based on Joachim's observations, there's a noticeable increase in demands relating to sustainability.

These demands come from customers aiming to reduce their footprint, as well as from regulatory bodies implementing ever-tougher legislation.

Joachim explains, "We're exploring the possibility of aligning ourselves with Ecovadis, a sustainability rating system. And our recently launched ERP system boasts robust support for sustainability calculations, including CO2 footprint assessments."

Meeting tougher standards

Customers are urging Skultuna Induflex to meet tougher standards and regulations. "As part of our strategy, we intend to map out these requirements," says Joachim. "This means we'll be ready to cater to the needs of our target markets."

Joachim is quick to praise Skultuna Induflex's extensive industry experience.

"We offer customised solutions to meet very specific requirements. The result? Enhanced performance, better quality and greater cost-efficiency."



Over 200 different products

Fredrik began his career as a mechanic at Skultuna Induflex in 1999. Within a year, he was operating a wide variety of laminating machines.

Today, 25 years later, he's Production Manager. To say he knows the company inside and out is an understatement

"As Production Manager, I've observed some key trends emerging in our industry," says Fredrik. "Especially a growing emphasis on reducing carbon footprints and improving sustainability."

Leading the way towards green solutions

"We're actively engaged in numerous projects aimed at helping customers minimize their impact on the environment. Take the cable sector - we're heavily involved in developing innovative heat laminator products."

World-class production

Fredrik is Swedish, so big words don't come easily to him. Yet he confidently says that, when it comes to production, Skultuna Induflex is world class. Asked to explain why the company is the wise choice, Fredrik says, "Skultuna Induflex is a good partner for several reasons. With a diverse portfolio of over 200 different products, we have extensive materials expertise."



We've earned the trust of our customers

Background

Mohsin Saleemi holds a Ph.D. in Materials Chemistry and has a strong research and development background. He has authored, or co-authored, over 20 scientific journals. Mohsin draws on more than seven years' experience from high-voltage industries. Focus has been on developing materials with enhanced properties.

What's trending?

The industry is booming, especially in the sectors showcased at the Wire 24 exhibition.

"We're seeing a surge in demand for green energy solutions and high-power cables," Mohsin explains, "driven by electrification and Industry 4.0. Organizations are exploring offshore wind farms, floating solar cell parks, and sustainable energy connections between continents. There's also a focus on materials for ultra-deepwater cables and circularity to cut CO2 emissions. Integrating sensors and IoT for monitoring cable performance is gaining traction too."

On the sharp edge of progress

"At Skultuna Induflex, we're committed to meeting customer needs, especially in designing subsea cables." Mohsin is referring to the development of advanced laminates with water barriers and shielding functionalities to ensure top performance.

"Through collaboration and expertise," Mohsin elaborates, "we're enhancing our products for the electrification market. And our R&D team is tackling industry challenges to deliver energy-efficient cable solutions."

What's in the pipeline?

Mohsin mentions the development of alternative products to replace lead-based ones, aligning with the EU Commission's directive to ban lead. What's more, Skultuna Induflex is using recycled materials to meet future industry directives. "We've earned the trust of our customers," Mohsin concludes, "by delivering quality solutions decade after decade."

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The world is in the middle of an enormous shift. We are all part of that shift.

Our mission is to support you in the transition to a sustainable future. We offer almost 100 years of accumulated knowledge, the widest product range (200+), and world-class production and customisation capabilities.

We look forward to meeting your challenge.

The tougher, the better.

