ESVENSSON SUSTAINABILITY REPORT 2023



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This sustainability report covers the company AB Ludvig Svensson (company reg. no. 556933-7503) and has been prepared in accordance with the regulations in chapters 6 and 7 of the Annual Accounts Act.



With sustainability as our guide

Thinking and acting long-term and sustainably has been part of our DNA since 1887, when my greatgrandfather started our company. Four generations later, Svensson is still in the exact same place in Kinna in Sjuhäradsbygden, where we have our head office.

We are a company with deep historical roots, but we live at the forefront of our times, which is why we take responsibility for the climate solutions we offer to professional interior designers and greenhouse growers. Our business model rests on the promise we make to our customers for a better climate for people and plants. We also strive to achieve a better working environment, increased efficiency and reduced consumption of energy, water and chemicals. The textiles are developed and manufactured in our factories in Kinna and China, with control from yarn to finished fabric, all with the same high quality,

function and aesthetics. When we design and manufacture our products, we aim to ensure that they can be used for many years, whether they are climate control fabrics for indoor or outdoor use in professional greenhouses or curtains, upholstery fabrics and sun protection for public spaces.

Our climate solutions are sold in more than 130 countries worldwide. By offering advisory services, we ensure that our products are used correctly for optimal performance and longevity.

Nothing is left to chance in our work; we continuously endeavour to ensure sustainable effects for our company, employees, end users and the planet, today and for the next generation.

That is our promise - and our guiding star in everyday life.

Anders Ludvigson, owner and CEO

"Our products actually help bring the world a step closer to sustainability."



We are Svensson

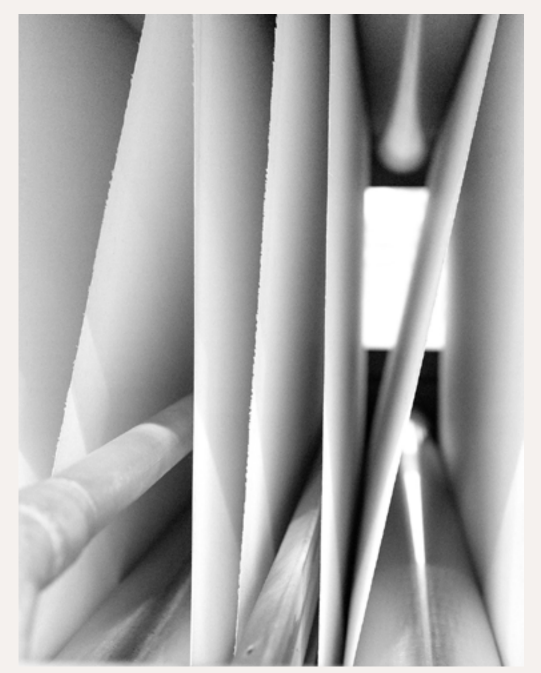
With a lifelong passion for textiles, Svensson builds its brand on a heritage from 1887. Since then, we have been a family-owned company that now in its fourth generation continues to develop and manufacture climate solutions of the highest quality, design and function. An entrepreneurial spirit of innovation that guides our daily work to make a real and measurable difference for end customers in our business areas: Interior textiles for public spaces and climate solutions for professional greenhouses.

Our strong global presence gives us a good insight into the needs and challenges of our end customers, and the opportunity to provide reliable advice on site. Today, Svensson has customers in over 130 countries. Outside the Nordic region, we also have a local presence in the Netherlands, Germany, Spain, the United States, Mexico, South Korea and China.

Vision: The knowledge leader for climate solutions We are the experts. The ones you

turn to. A dependable partner.

climate for people and plants Our promise to our customers is a better working environment, increased efficiency and less use of energy, water and chemicals.



Interior textiles & Climate screens

We are specialists in climate solutions, designed for professional interior designers and greenhouse growers. Environments that create better conditions for plants to thrive and for people to live well. Our willingness to share our expertise and work closely alongside our customers is part of what makes us a trusted business partner. That's why it's crucial for us to be at the forefront of developing new technologies and materials with a focus on quality, design, function and sustainability.

We work in processes that take place in-house but also in close collaboration with selected suppliers and researchers. All production takes place in our own factories in Kinna, Sweden, Elva, Estonia and Shanghai, China.

"We create a better climate for both people and plants. That is our promise to our customers."

Anne Ludvigson, owner

How we create value

We take responsibility

We know how to create a better climate for people and plants. We have extensive experience, deep knowledge and adopt a solutionoriented approach in everything we do. Our customers are confident in the advice we provide them and know that we are always there for them, today and tomorrow.

We are present

Our business is done locally. Being on the ground around the world gives us a better understanding of our customers' circumstances and requirements. Our local presence creates trust and confidence in Svensson.

We operate sustainably

We contribute to sustainable outcomes for our customers and end users. We take an active role in the transition to a circular business model, set targets to reduce our climate footprint, and operate safely, resource-efficiently and transparently. We balance economic growth and social responsibility with respect for our environment. We engage with the communities and industries in which we operate and work towards a more fair, equal and sustainable society.

We have Swedish roots

We are a family business with deep roots in Sweden. Our Swedish society is well known for its concern for people and nature and that is something we share. Our products reflect the Scandinavian design tradition of quality and innovation.



Values build our culture

Our core values

Our core values are our company's DNA. They are the foundation that reflects our spirit while underpinning our business culture. They provides guidance in our work and helps us make the right decisions. They are as much about how we act towards each other as our attitude towards our customers, suppliers and society at large.

Our core values

Enduring

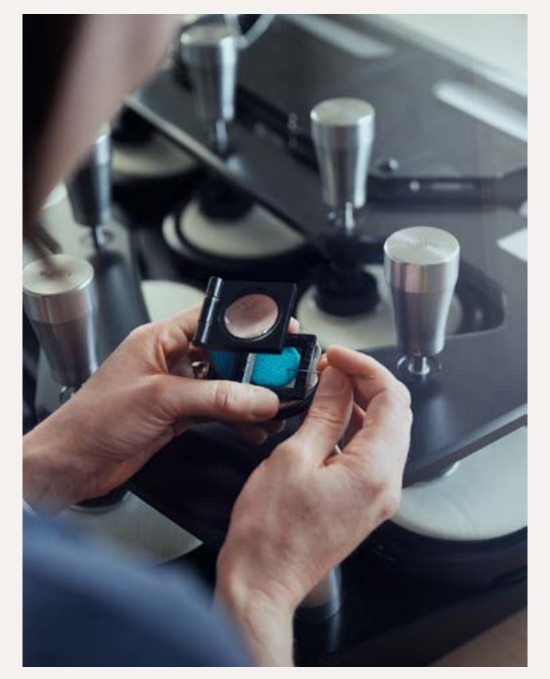
We are a family business founded in 1887. Dedicated work and constant development lead us forward.

Dynamic

We grow by being curious, flexible and taking initiative.

Dependable

We are close, listen and take responsibility. Honesty is a matter of course. We care.



Our view on sustainability

Our overall sustainability goal is to reduce carbon dioxide emissions throughout our value chain, which includes product life cycles. This is in line with the Paris Agreement to limit global warming to 1.5 degrees, with 2030 as the time frame for our efforts.

From a global sustainability perspective, we focus on three core areas: People, Planet & Profit:

People Well-being for employees, end users and society. Profit Economy, governance, culture and behaviour.

A better climate

Planet Consumption, waste, resources, CO2 emissions.

Our four focus areas

In our sustainability work, we have identified four focus areas and developed clear strategies and targets for these.

Raw materials

Together with our suppliers, we are working to reduce the climate impact of the value chain.

More with less We focus on reducing our climate footprint by reducing waste and capitalising on its value, reducing our energy consumption and increasing our energy efficiency. We actively work to reduce the

use of chemicals and water.

Sustainable solutions

We help our end users become more sustainable.

Circularity

We are taking an active role in the transition towards a circular business model and future collection systems to preserve material value for reuse.

Raw materials

Together with our suppliers, we are working to reduce the climate impact of the value chain.



Raw materials from a life cycle perspective

Raw materials have a high climate footprint, which is why we are continuously and actively working on improvements together with selected suppliers. 89% of our furniture textiles and 85% of our hanging textiles are labelled with the EU Ecolabel, which means they are evaluated from a life-cycle perspective, from raw material to waste. Our textiles with this label are subject to strict environmental, functional and quality requirements from one of the world's leading ecolabels. More than 80% of raw materials and inputs are sourced in Europe and 60% in the EU.



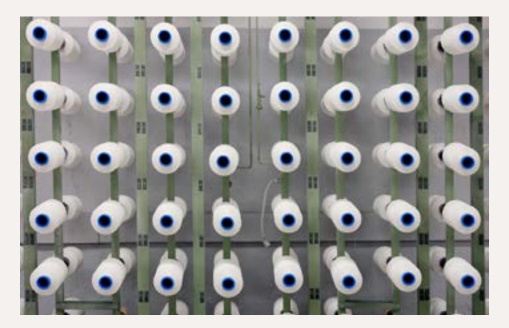
Purchasing and supplier collaborations

We attach great importance to understanding how our material choices affect the environment. All raw materials have technical specifications with stringent requirements. Together with our suppliers, we aim to develop new materials that reduce the climate footprint through improved processes that reduce the use of energy, chemicals and water. We are looking for new ways to dye and prepare yarns and fabrics at lower temperatures, using less water and chemicals to reduce our climate footprint. Before a new material is brought into production, we ensure that it has the right properties from all aspects and that it provides more sustainable benefit.

We seek long-term relationships with suppliers who share our vision of creating a better climate for people and plants. Our code of conduct defines what we expect from all our suppliers with regard to human rights, working environment, external environment and anti-corruption. We believe that new dynamic solutions are more likely to be created in a context of mutual recognition and trust.

Smart Materials II: Research project 2021–2024

We are participating in a research project to investigate and develop new innovative materials for greenhouse cultivation that utilise sunlight to produce fresh, healthy produce at



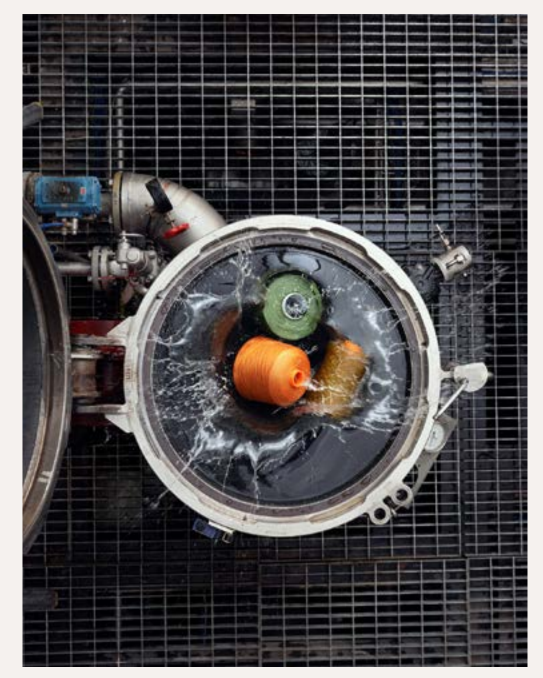
high yields. This research programme, funded by the Dutch Topsector TKI Horticulture and Starting Materials, is a collaboration between the greenhouse industry and high-tech industries as well as academic and industrial research. The aim is to create new concepts for greenhouse production with materials that reduce the use of fossil fuels, optimise the control of plant growth factors such as light, temperature and humidity, and contribute to sustainable, climateneutral horticulture with less waste and high-value products for consumers.

Activities for 2023:

- Life Cycle Assessments (LCA) and Environment Product Declarations (EPD) carried out for a number of products.
- Development of global procurement processes.
- Study that provided insight into how we can increase the use of recycled materials in climate screens without affecting performance.
- Market study of FR yarns from recycled polyester. (FR=flame retardant)
- Started collaborations on how we can jointly reduce climate impact with a number of suppliers.

More with less

To reduce our climate footprint, we have taken a number of initiatives to reduce energy consumption, waste management and the use of chemicals and water.



Environmental and safety policy

Svensson's environmental and safety policy is to develop better and sustainable climate solutions in the long term that have a positive impact on our own and our customers' consumption of energy and water. Our processes must be operated according to the principle: *More output with less input under safe conditions.*

Reduced water usage

Our factory is located between the Viskan and Häggån rivers. We source our water in Viskan and purify it in our own treatment plant. We use the water to dye and wash yarn and finished fabrics. Used water goes to our equalisation tanks and then to the municipal treatment plant. We hold a permit from the County Council to dye and prepare textiles. The permit is linked to a control programme, which means that we continuously measure and control our emissions to water and air, and that we have control over our chemicals and equipment.

We endeavour to reduce our consumption of water, as this also enables us to reduce the amount of chemicals. We do this by developing our processes and maintaining tighter control over them.



Reduced waste

Waste is a challenge for all companies. We continuously sort and measure the waste we generate. Doing it once is not enough; we need to take into account that our products change and evolve - hence raw materials and ultimately waste compositions.

An examination of waste flow values, from purchase to delivery to customer, will result in a Sankey diagram showing all waste. Our goal is to reduce waste by 5 per cent each year, based on the amount of materials purchased. We are also working to identify solutions to retain the value of waste in a material loop.

Chemical management

When we dye and prepare textiles, we use chemicals to imbue the fabric with the desired colour and properties. We have control over the proper handling of all chemicals in our processes. All chemicals fulfil the requirements of REACH, Oeko-Tex[®] Standard 100 and the EU Ecolabel.

Here we follow the substitution principle, which means that an old chemical is replaced by a new one if it is less harmful to the environment and has the same function.

Our goal is to continuously phase out and reduce the number of chemicals we use.

Risk assessments are routinely conducted in EcoOnline, our chemical management system.



Activities for 2023:

Power consumption:

- Since 2015, we have been running projects to save energy with the support of AFRY. Our energy consumption has since decreased by 32 per cent.
- Installation of solar cells has been initiated and is planned for spring 2024 at Svensson's facility in the Netherlands.
- Use of time switches on electrical equipment.
- Started to introduce changes in the knitting department to reduce energy consumption during heat setting of climate screens.

- Optimised operating times for ventilation units.
- Reuse of PVC pipes used in the supply chain.
- The goal for 2023 was to reduce electricity consumption per produced square meter to 190 kWh/1,000 m². The result was 230 kWh/1,000 m².
- Installed a new switchgear that gives us the opportunity to measure electricity consumption in more detail and thus increase the possibilities of further energy efficiency.

Waste:

- Definition and measurement of waste streams.
- Exploration of solutions to preserve the value of waste for implementation in business initiatives.

Water consumption:

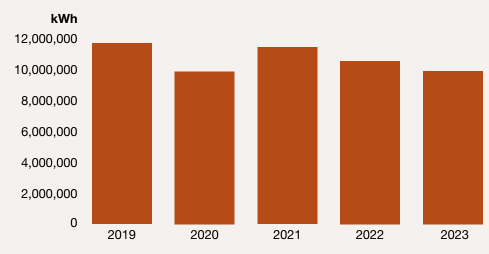
- Improved control, measurements and reduction of process steps in the dye plant contribute to reduced water use.
- Invested in a new control system in the finishing process that leads to shorter process times.
- Improving the efficiency of water use: 8 per cent more efficient compared to 2019.

Objective for the year 2030:

30 per cent reduction in energy consumption in production (current situation: 15 per cent).

5 per cent reduction of waste annually starting in 2024 (current situation: 0.019 kg/m², new target from 2023).

35 per cent reduction in water consumption (current situation: 21 per cent).



Energy consumption (electricity, gas and district heating)

Sustainable solutions

We develop new products and solutions, and help our end users become more sustainable at every stage.



Solutions that make a difference

We always work with the customer's best interests in mind - and offer solutions that make a real and sustainable difference. Through guidance and education, we help our customers, and ensure the correct use of our products to maximise their benefits over their lifetime.

Activities for 2023

- Launched three energy-saving solutions: PARperfect Cooling, ENERGYperfect and Svensson Energy Monitor.
- Developed guidelines for the sound environment in the Designing Sounds project.
- Continued to ensure proper use of our products to maximise their effectiveness throughout their life cycle.
- Launched textiles treated with NordShield BioLayr[®].
- Introduced Trevira Takeback system for our customers.
- Became certified according to Möbelfakta Ready.

Ambitions towards 2030

- Ensure correct use of products for maximum effectiveness throughout their life cycle.
- Developing new solutions for a more favourable environment for both people and plants.
- Improve Svensson's position as a partner that offers solutions with real and sustainable impact.

Our certifications





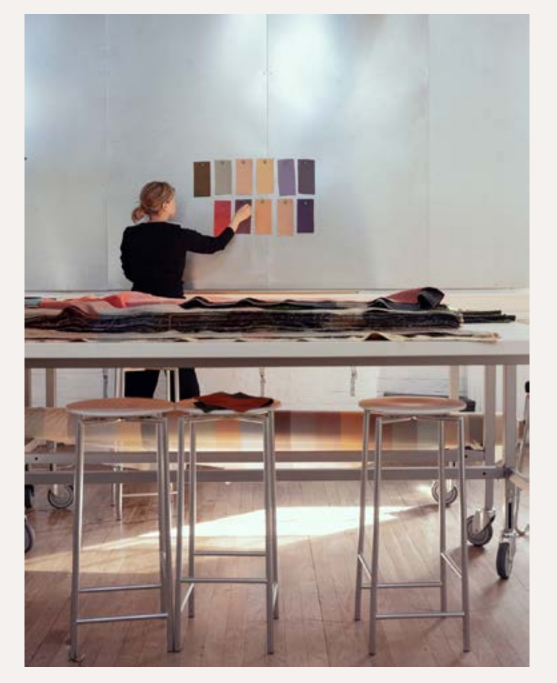


HortiQ Ecolotel Bitmen



Ambitions towards 2030: We help our customers become more sustainable

⊑svensson



Product and business development (IT)

The development of new climate solutions is of paramount importance for society as a whole - but for us as a company, it is also a key to continued success. The demand for new materials and more efficient production methods that reduce the climate footprint is growing all the time. We take responsibility and share our knowledge, helping our customers reduce their climate footprint through solutions and advisory services linked to our products.

We are continuously working to develop new offers that demonstrate measurable, sustainable impacts on end users. Our versatility and expertise in both interior textiles and climate screens have proven a major strength, as the two areas reinforce each other and drive development forward. These worlds are increasingly merging, which creates opportunities to optimise the sustainability of both climate solutions and products.

Our ambition is to constantly improve quality so as to maximise the lifetime of our products.

Soundproofing-classified textiles

In environments where the interplay between design and function is particularly important, soundproofing-classified textiles can greatly improve the spatial experience. With sound-absorbing textiles, reverberation is reduced, which means that the brain does not have to process disruptive sounds. This increases our ability to remember, process information and concentrate. Designing sounds was launched in 2023 to raise awareness of the role that textiles can have for social sustainability and what a good atmosphere and sound environment in the room can mean.

Innovative textile treatment – NordShield BioLayr®

In our pursuit to improve both function and sustainability in public spaces, 2023 marks an exciting year with the introduction of NordShield BioLayr[®]. This innovative textile treatment was launched on Svensson's hanging textiles in autumn 2023 and later expanded to upholstery fabrics in January 2024. NordShield BioLayr[®] technology provides a physical but invisible barrier against bacteria, creating new opportunities for vulnerable environments such as hospitals and healthcare environments, as well as schools and office environments with stringent requirements.

This textile treatment does not affect appearance or structure, which makes NordShield BioLayr[®] an ideal solution for maintaining high standards in hygiene without design compromises.

In addition to effectively fighting microbes, NordShield BioLayr[®] is also a step towards environmental sustainability. The technology is free of heavy metals and biocides, thanks to the use of biodegradable extractives from the wood industry. A process fully in line with Svensson's commitment to sustainable development and the goal of minimising environmental impact in both products and production and for the end customer.



Product development (CS)

We know that even small changes can produce big results. That's why we are continuously working to develop and improve our products and climate solutions. For example, if we can increase the light input by just 1 per cent in a greenhouse, it can, on average, increase the grower's production by the same amount. Such advances have the potential to have a significant impact on the industry in the long term.

For greenhouse growers, energy consumption during cold months can account for up to 60 percent of costs. Over the past year, we have therefore launched several initiatives to improve sustainability and energy efficiency in the greenhouse industry. Three examples of this are: Energy Monitor, ENERGYperfect and PARperfect Cooling.

Energy Monitor

Real-time monitor visualising savings (and missed savings) in energy and money when using climate screens. Growers can also monitor how carbon dioxide emissions are reduced. In addition, automated advice is given on how to save additional money and energy by adjusting how the climate screens are used.

PARperfect Cooling

A solution for light and temperature control in greenhouse types in warmer climates that have high cooling costs. Using a combination of two climate screens, the temperature can be controlled and energy demand for cooling is reduced.

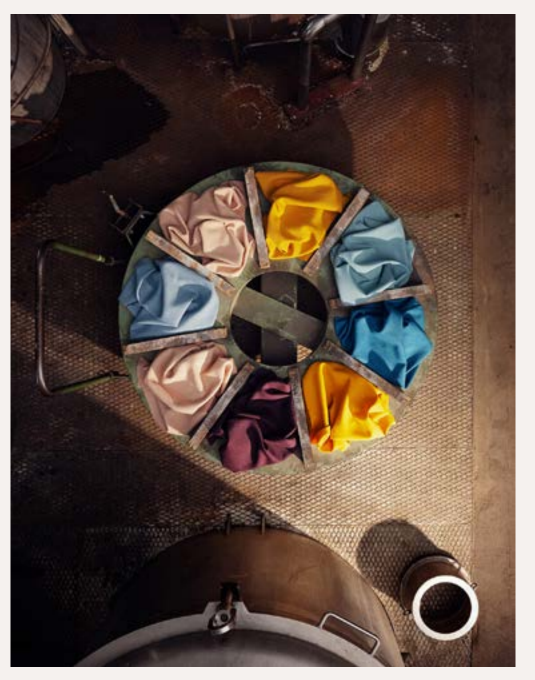
ENERGYperfect

Double climate screen solution with energy screen and blackout screen for increased energy savings night and day.



Circularity

In this way, we preserve the material value when reusing textiles and contribute to future collection schemes.



"Our focus on circular flows opens up new business opportunities and innovations."

Circularity is a key factor in navigating a more sustainable future for the textile industry, a sector with significant environmental impacts from production and consumption that demands innovative solutions and changing consumption patterns. Based on the principles of circularity, we aim to minimise waste and maximise the reuse and recycling of materials.

Our focus on circular flows opens up possibilities for the development of new materials and improved recycling methods. By creating partnerships throughout the value chain, we can transform challenges into sustainable solutions. A transition that not only brings environmental benefits, but also creates economic and social opportunities. But it requires commitment and innovation at all levels of the industry. New legislation for textile waste comes into force on 1 January 2025 and future legislation on producer responsibility is expected. This means actively working to find circular solutions for reuse and recycling and developing future collection schemes for end-of-life products.

It is for this reason we are continuously exploring new methods to retain the value in our materials, while providing our end users with advice and guidance on how to manage the products at the end of their life cycle.

Activities for 2023:

A number of projects are underway around circular solutions linked to recycling and reuse.





IT: Circularity initiative with Trevira CS textiles

Through close cooperation with Indorama Ventures Fibers Germany GmbH, owner of the Trevira CS brand, we are promoting reuse and recycling for our customers.

The program is aimed at textiles made from Trevira CS polyester fibre that can no longer be used or that has reached the end of its life cycle. The solution involves taking the material in the textile and reusing it through a mechanical recycling process, resulting in recycled material and waste reduction.

CS: New life for climate screens

Moving products up the waste chain to recycling and reuse presents a major challenge. Significant research and collaborations are required for these schemes to be developed. Therefore, in the future, we see a process where we actively contribute to the establishment of collection schemes in co-operation with industry partners. Recycling technologies, such as chemical recycling, are closely monitored, although they are currently costly.

People

Better climate for employees, end users and the society around us.

Caring for people

The well-being of employees, end users and society is essential to long-term sustainable development. This creates the conditions for a vibrant culture and fertile ground for innovation.

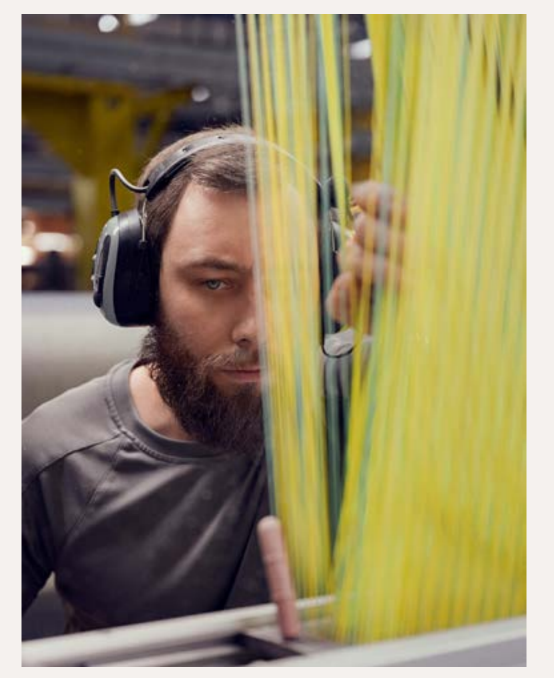
That is why we are working tirelessly to improve our working environment from both a physical and psychological perspective. We recognise the importance of a working environment where everyone feels safe and where we surround ourselves with colleagues who mutually acknowledge and support one another.

Supporting and participating in the communities and industries in which we operate is therefore an integral part of our company culture.

Activities for 2023

- Stage 2 of the Leadership Program has been completed for all managers.
- An extensive employee survey has been carried out.
- New role: we have appointed a Health and Safety Coordinator.
- Continuous improvements in workplace safety.
- A global safety standard covering all our facilities has been developed.
- Standardised our work on accident reporting.





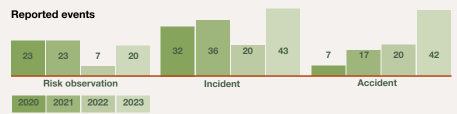
Safe and stimulating work environment

The goal of our work environment initiatives is to create a healthy and stimulating workplace for all employees, where we feel safe and secure.

We have chosen to focus on orderliness, increased flexibility, skills development and ergonomics. We are constantly working to reduce the risk of static loads in production and wear and tear due to repetitive and monotonous tasks. To achieve these goals, we are investing in skills development and job rotation, and where possible, prevention through technological solutions.

Effective reporting of risks, incidents and accidents is essential to the success of our health and safety work. That is why we are continuously working to increase understanding among our employees of the importance of reporting. Over the course of the year, all managers were given leadership training in step 2 of the systematic work environment programme on what is required as a manager. We have placed a strong focus on the psychosocial work environment, as society saw increased levels of sick leave in this area in 2022.

We have a zero vision when it comes to accidents. By continuously carrying out risk inventories to improve the protection of vulnerable areas and ensure that the necessary measures are taken, we are getting closer to our goal. But there is still some work to be done: in 2023, we had a total of 42 reported occupational accidents, 6 of which resulted in sick leave.



Our employees

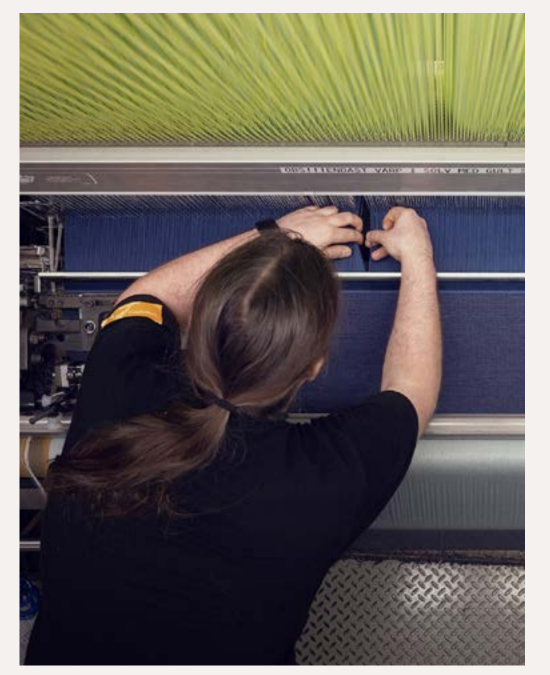
Our motivated and committed employees are the key to our success. Our strong corporate culture, solid knowledge and commitment to continuous improvement guide us in our daily efforts to create a better climate for people and plants.

To ensure that everyone feels part of that vision, all new employees go through a comprehensive onboarding, where we introduce the company and walk through our values, policies and procedures. This is a carefully designed programme, where new employees also have the opportunity for a short introduction to all departments of the company. Our equality policy permeates the entire company. As Svensson is a global company, we take extra care to ensure that our culture and Swedish values are reflected in all our business, regardless of where in the world we operate.

For us, diversity is a natural part, just as it is equally natural that none of our employees or job applicants should feel discriminated against in any way.

DISTRIBUTION IN PERCENTAGE BETWEEN WOMEN AND MEN				
	Women	Men		
Owners	50	50		
Board of Directors	33	67		
Management team	43	57		
Managers	32	68		
Employees	34	66		

The split between men and women in the administrative staff is even, but employees in production are predominantly male.



TEKO

We are a member of TEKO, a Swedish association for companies in the textile and fashion industry. Anne Ludvigson, co-owner of Svensson, is Chairman of the Board for TEKO.

EURATEX

TEKO is affiliated with EURATEX, the European Apparel and Textile Confederation, which represents the interests of the European textile and clothing industry within the EU institutions. As the voice of European industry, EURATEX aims to create a favourable environment for the manufacture of textile and clothing products in the European Union. Anne Ludvigson is a board member of EURATEX.

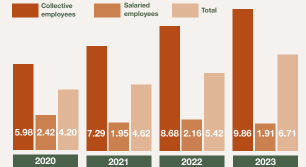
Contribution to society

We have been in the same place in Kinna since the end of the 19th century. We operate locally and support Kinna, Mark Municipality and Sjuhäradsbygden in part by working with the Mark Business Association, Mark Technical College, Viskan Water Conservation Society and TEKO, Sweden's association for companies in the textile and fashion industry.

For us, it is important to support local sports and community organisations that our employees are involved in. We see an active community life as a strength for both the company and the municipality. In 2023, we supported a total of 19 associations with grants.

The most important contribution to sustainable societal development is that we pay taxes. In 2023, we paid TSEK 3,329 in corporate tax, which is our contribution to Sweden's infrastructure, defence, justice system, schools and universities.

Absence due to illness in percentage



Health rate in				
percentage				
2020	95.80			
2021	93.38			
2022	94.58			
2023	93.29			

Profit

A sustainable and long-term company

Being a sustainable company also means being financially sustainable, following rules, acting ethically and safely. Svensson must be profitable in order to invest in new technology and processes to build a more sustainable future. Corporate culture is fundamental to our professionalism, which means that continuous cultural work is crucial to our success. Just as we require compliance with our Code of Conduct when selecting suppliers.

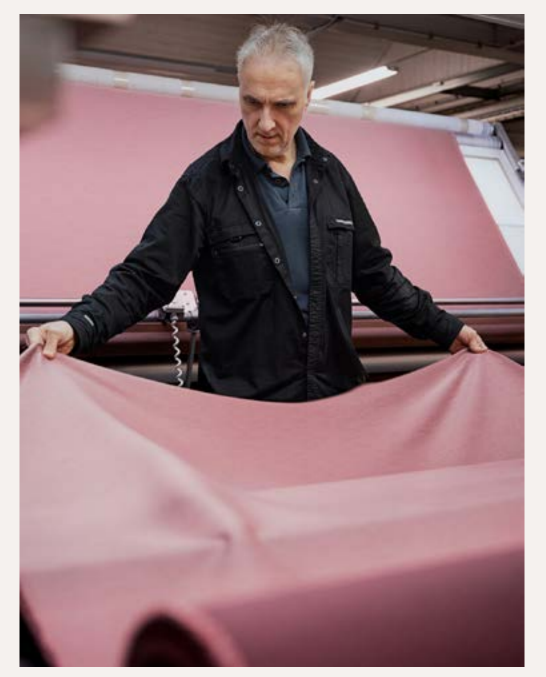
Activities for 2023:

- Implemented IT security training for employees and started a number of initiatives to increase IT security.
- Conducted value-based work in our foreign entities.
- Invested in machines and processes.
- Initiated a shared service centre for our finance function for the entire group that provides better quality and efficiency.

Ownership directives as a governance tool:

Our ownership directives serve as the basis for our sustainability vision and define our goals and expectations for the business. This includes strengthening our external climate work by helping our customers reduce their climate footprint. Just as we set and monitor annual targets internally to reduce our own climate footprint.





Management system

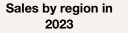
We have an integrated management system for the entire operation that is available to all employees. The management system is certified according to ISO 9001:2015 and 14001:2015.

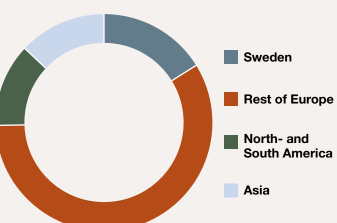
Code of conduct

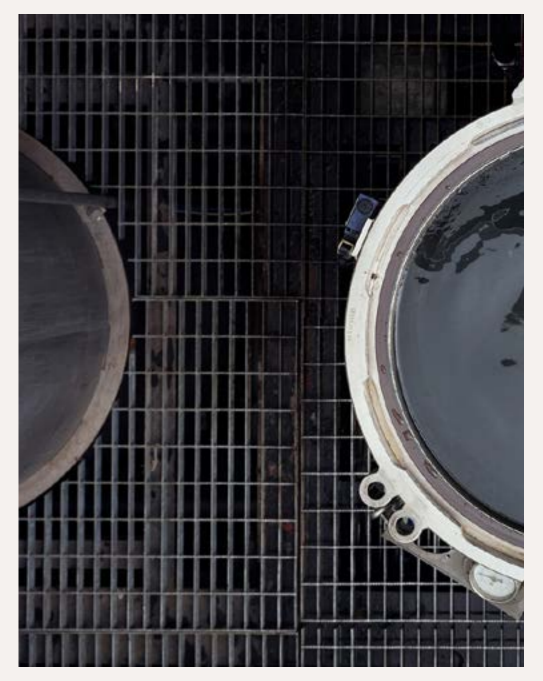
Svensson's Code of Conduct is based on the ten principles of the UN Global Compact. We require all our suppliers to comply with these principles.

Sustainable strategies

For us, it is important that our strategies are sustainable. This means that we do not have a specific sustainability strategy but rather sustainable strategies. A better climate for people and plants guides us in our strategic work. The management evaluates the chosen strategy annually, together with the company's board. We work on a long-term basis with three-year plans, which are then broken down into annual business plans that set targets for the organisation and the activities we plan. These are subject to monthly follow-up.







Risks

Svensson has a well-developed management system that describes the company's policies, processes, responsibilities, how follow-up takes place and when. The management team is responsible for the system.

We have divided our risk work into two parts:

Internal environment:

- Systematic work environment initiatives
- The Green Cross deviation
 management
- Safety rounds
- Risk assessments
- Protection Committee We have implemented a Svensson global safety standard that all units work to.

External environment:

Since 1999, AB Ludvig Svensson has had a permit from the County Council in Västra Götaland to prepare textiles in the form of yarn and fabrics.

Svensson has a control programme that is reviewed by the County Council and revised when necessary. The programme describes our internal controls, which ensure compliance with the conditions of the permit with regard to:

- Emissions to water
- Emissions to air
- Control of chemicals
- Control of equipment for operation and maintenance
- Control of resource management
- Risk analysis

Every year we submit an environmental report to the County Council in Västra Götaland that summarises the various aspects of the control programme and how we are conducting and improving our environmental work. The report for the business year 2022 has been approved and the report for 2023 was submitted on 14/03/2024.

Every three years, a periodic inspection is carried out by an independent inspector, which includes a review of the ongoing internal controls and provides a basis for assessing compliance with the permit and environmental legislation and the control programme. A periodic inspection conducted in May 2023 showed that the operation is run in accordance with current requirements for protective measures according to the County Council's operating permit.

Cyber security

This is an area of high external risk that is only growing and becoming more extensive. We work to strengthen our security culture and have regular briefings with our security partner to learn from reported incidents and gain valuable insights from their business intelligence monitoring. Our employees undergo monthly digital micro learning sessions based on the current threat landscape.

Summary: Sustainability goals

Raw materials	More with less	Sustainable solutions	Circularity
Supplier partnerships with joint efforts to reduce the climate impact (CO2) of the value chain.	Reduce waste and maintain the value of waste. Reduce energy consumption and use fossil-free fuels to reduce greenhouse gases. Use less water.	Help end users become more sustainable.	Contribute to future collection schemes to preserve material value for reuse.

PLANET: Lower CO2 emissions throughout the value chain.

PEOPLE: Well-being for employees, end users and society.

PROFIT: To be a profitable company now and in the future.

Our way forward

Founded in 1887, Svensson is a company with deep historical roots- but we live at the forefront of our time. There is a clear objective towards sustainability in everything we do. It is a concern for people, nature and the climate that is deeply embedded throughout our business and culture.

We continuously develop new products and climate solutions with sustainable effects, but we also offer consulting services and assistance to our end customers - professional designers or greenhouse growers located in any of the over 130 markets where our customers operate. We recognise the importance of taking responsibility and contributing to a faster climate transition. This is particularly true for the textile sector, which is facing major challenges. A lot will be demanded of us in the future. That's why we have four focus areas for our sustainability work, which tie in with our entire business model and ambition to make a difference:

Creating a better climate for people and plants.

