

WE TAKE RESPONSIBILITY

SUSTAINABILITY
AT GETZNER TEXTIL

getzner
O

WE TAKE RESPONSIBILITY FOR OURSELVES AND FUTURE GENERATIONS

To us, sustainability means lived responsibility – towards our employees, customers, partners and the environment.

ESG AT GETZNER TEXTIL

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Overview in accordance with the ESRS standard

‘ESG’ stands for Environmental, Social and Governance and is an internationally recognised framework for assessing environmental and social aspects, as well as corporate governance structures. On the following pages, the Getzner Textil Group provides insights into its activities, structures and objectives in these three areas.



Members of the Management Board of the Getzner Textil Group:
Martin Frick, Roland Comploj, Hannes Tschofen (from left to right)

“The Getzner Textil Group has stood for quality and innovation for seven generations. As a family business, we act with foresight and actively shape the transformation of the textile industry. Our fabrics stand for durability, our commitment for reliability and responsibility.”

– Roland Comploj, CEO

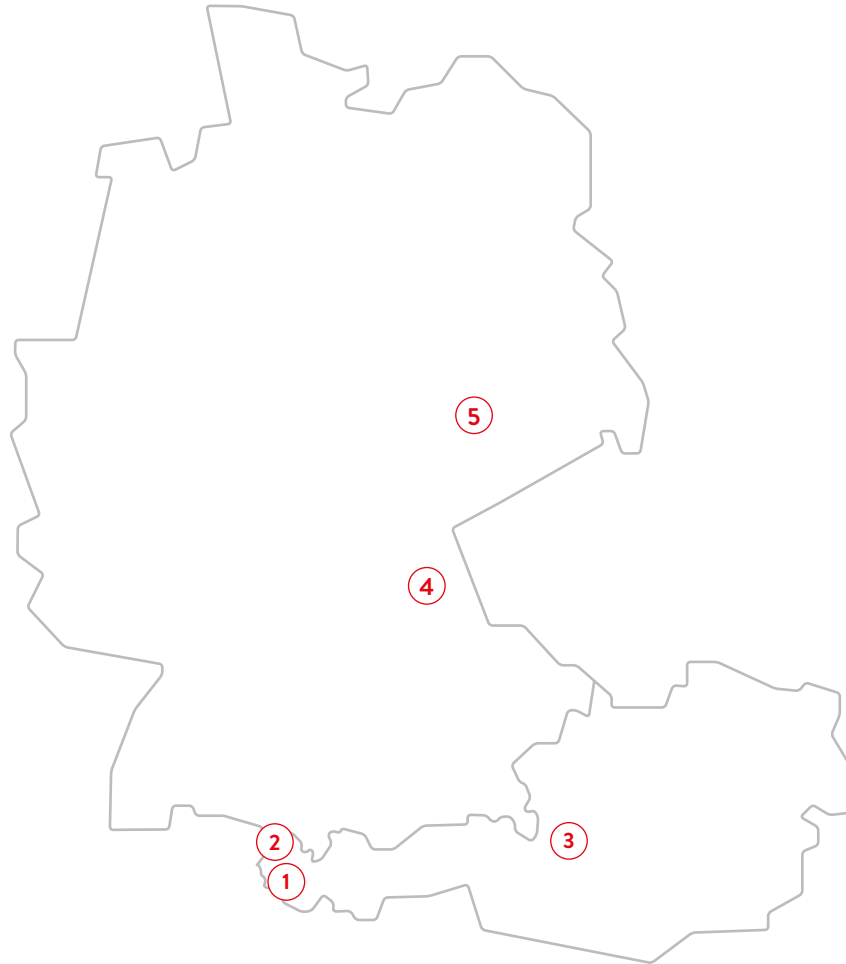


WHO WE ARE AND WHAT WE DO

The Getzner Textil Group combines over 200 years of experience with a clear focus on the future. As a specialist in high-quality apparel damasks, fashion fabrics for shirts and blouses, as well as technical textiles, we supply customers worldwide who demand the highest standards of quality, comfort and design.

Our textiles are designed for durability and functionality. They are created through a deep understanding of materials, processes and applications, and contribute to a more responsible textile industry. Through continuous innovation, efficient use of resources and the gradual ongoing development of circular approaches, we actively shape the transformation of our industry.

THE GETZNER TEXTIL GROUP



1 Getzner Textil AG | Bludenz, Austria
Headquarters; production of African apparel damasks, fashion fabrics for shirts and blouses, corporate fashion and technical textiles

Getzner Shop | Bludenz, Austria
Fashion retail and factory outlet at the headquarters

TFE Textil GmbH | Bludenz and Nüziders, Austria
Production of high-quality filament fabrics

2 Getzner Handel GmbH | Lustenau, Austria
Boutique for African textiles

3 Herbert Kneitz GmbH | Bad Mitterndorf, Austria
Production of jacquard and dobby woven fabrics, as well as jacquard and dobby velours

4 E. Schoepf GmbH | Stammbach, Germany
Production of jacquard and dobby woven fabrics, as well as jacquard and dobby velours

5 Getzner Textil Weberei GmbH | Gera, Germany
Production of jacquard fabrics



FROM RAW MATERIAL TO THE FINISHED PRODUCT

The value chain of the Getzner Textil Group covers all key stages of textile production – from fibre production through to the use and end of life of our products. Environmental and social impacts arise along this chain, which we take into account as part of our sustainability strategy.

1 Fibre production

Fibre production includes the cultivation and processing of natural fibres such as cotton, as well as the manufacture of synthetic materials. Depending on the raw material and its origin, this involves different environmental and social conditions.

2 Yarn production

In yarn production, fibres are processed into yarns, which form the basis for subsequent production stages. This stage is an important starting point for transparency and requirements within the supply chain.

3 Weaving and finishing

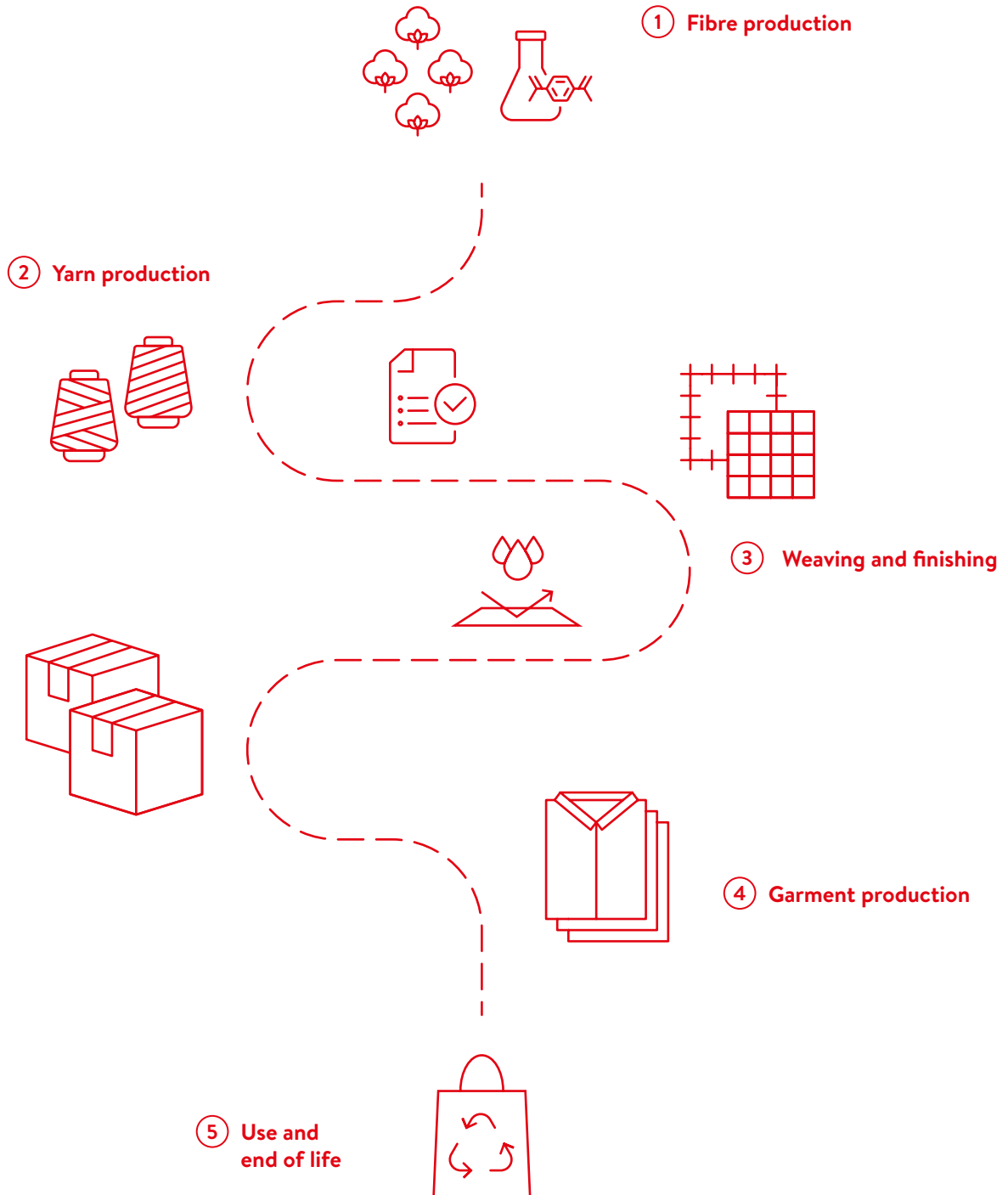
In our weaving mills and finishing processes, high-quality fabrics are created from yarns. At our sites, we implement defined environmental and quality standards.

4 Garment production

The finished fabrics are further processed by our customers into products for fashion, corporate fashion, workwear and technical applications, with functionality, quality and usage requirements at the forefront.

5 Use and end of life

A long service life is a key characteristic of our textiles. After the use phase, options for reuse or further processing are evaluated.





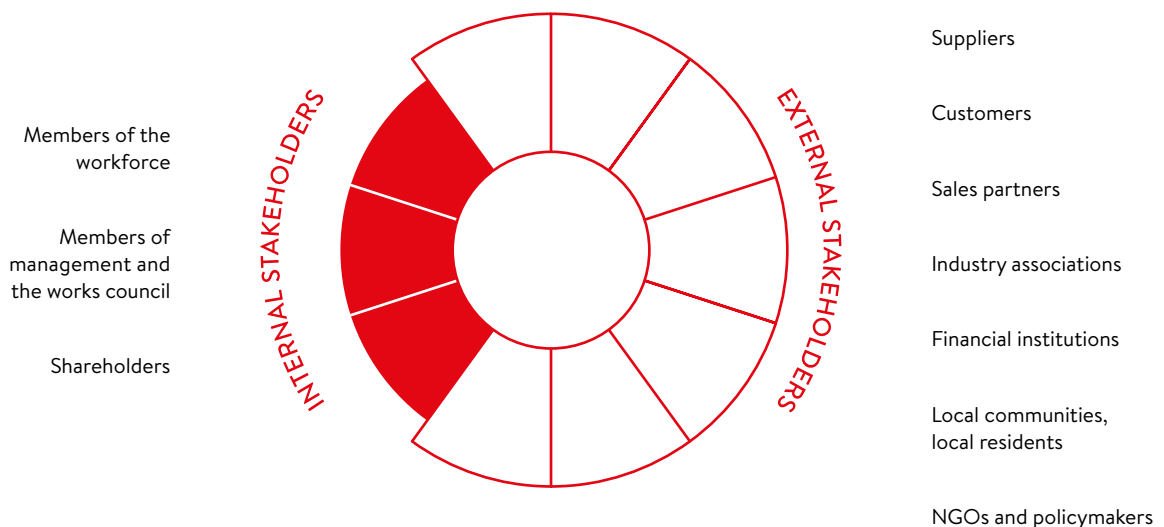
Further details on the materiality
assessment can be found at:
getzner.at/sustainability

WORKING TOGETHER IN DIALOGUE

Sustainability is built through exchange. The Getzner Textil Group maintains an ongoing dialogue with its stakeholders – including employees, customers, suppliers, banks, local authorities and representative bodies. As part of our materiality assessment, numerous qualitative interviews were conducted to capture different perspectives. They help us set priorities and further develop our sustainability strategy in a targeted manner.

Stakeholders at a glance

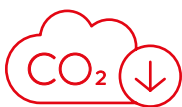
Our stakeholder groups form the basis of our dialogue and our materiality assessment.



WHAT MATTERS TO US

Based on our materiality assessment, we have defined three areas of action that shape our sustainability strategy. They bring together our key topics and serve as the foundation for concrete projects across all ESG areas. In this way, we set clear priorities and pursue our goals in a structured and transparent manner.

The areas of action of the Getzner Textil Group



DECARBONISATION

By continuously improving energy efficiency in production and using renewable energy, we reduce our CO₂ emissions.



CIRCULAR ECONOMY

We conserve resources, promote the reuse of materials and develop processes with circularity in mind.



SUSTAINABLE SUPPLIER ENGAGEMENT

We are committed to responsible sourcing. Together with our partners and suppliers, we work towards transparent supply chains and the use of sustainable materials.



E

ENVIRONMENTAL

In the environmental area, the focus is on the impacts of our business activities along the entire value chain. Through high standards in our processes, the efficient use of energy and resources, and the reduction of emissions, we continuously improve our environmental performance.



”With our active commitment to environmental protection and a systematic energy management approach, we make an important contribution to decarbonisation. Efficiency measures and the use of renewable energy are our most effective levers.“

– Michael Schranz, Head of Safety, Environment and Energy

CLIMATE PROTECTION AND DECARBONISATION

Reducing greenhouse gas emissions is a key area of action for the Getzner Textil Group. At our sites, we are driving decarbonisation through a package of measures that optimises energy use and reduces CO₂ emissions. Our activities are aligned with Austria's target of climate neutrality by 2040 and the European target of climate neutrality by 2050.

Our measures

-
- Heat recovery for process and heating energy

 - Expansion of photovoltaic capacity

 - LED conversion and optimisation of compressed air systems

 - Green roofs to improve the microclimate and building efficiency

 - Feeding surplus waste heat into the local district heating network

 - Wastewater flue gas neutralisation to reduce emissions

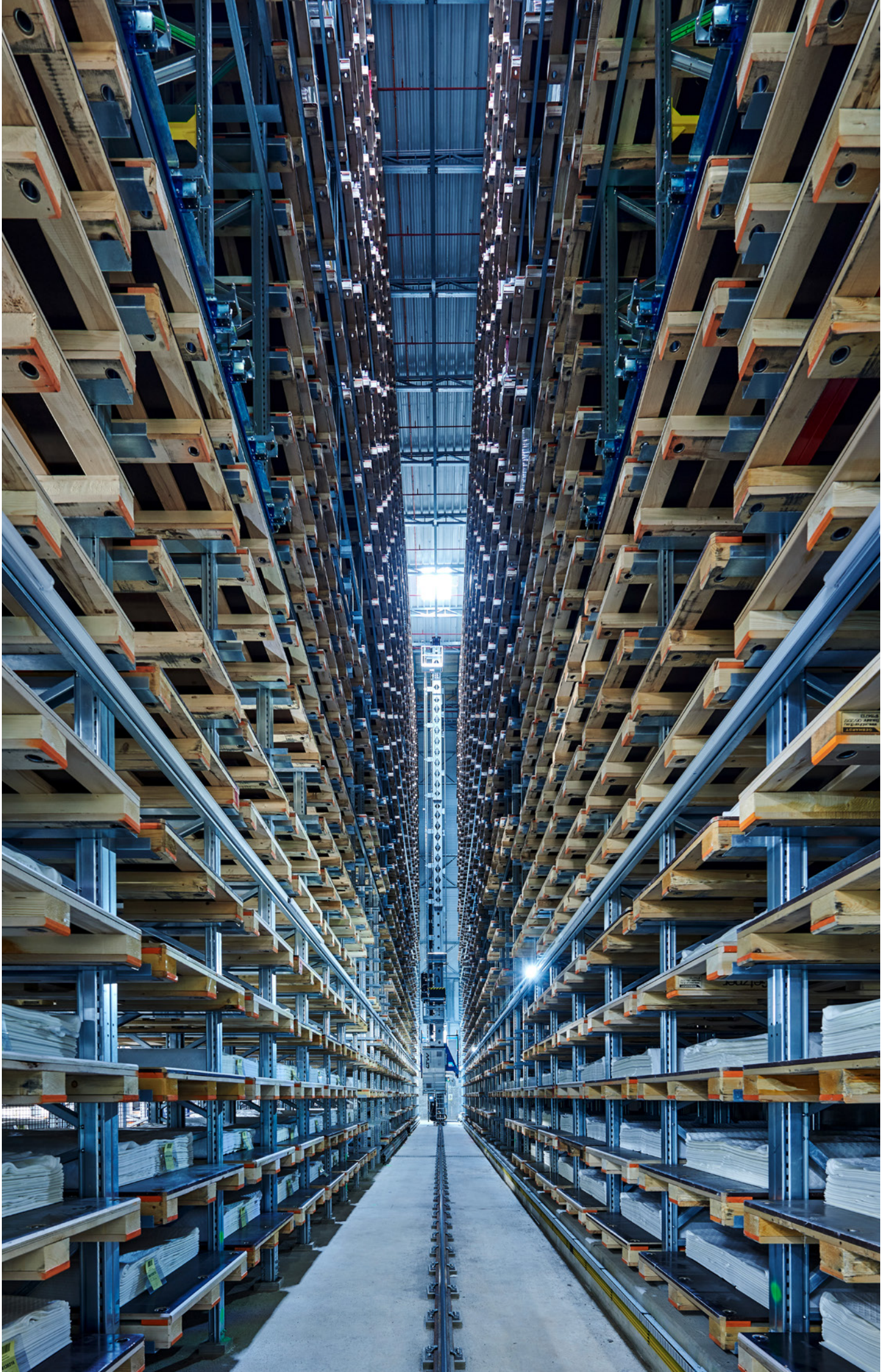
 - Assessment of new technologies such as large-scale heat pumps

 - 100 per cent green electricity at all Austrian sites

 - Feeding electricity from our own hydropower into the regional grid

Energy management with a system

At our main site in Bludenz, certification in accordance with ISO 50001 forms the basis of our energy management. Through systematic monitoring and regular audits, we identify savings potential at an early stage and implement targeted improvements. We already use 100 per cent renewable electricity and continuously invest in technologies that further increase the energy efficiency of our processes.



Measures for decarbonisation at the Bludenz site

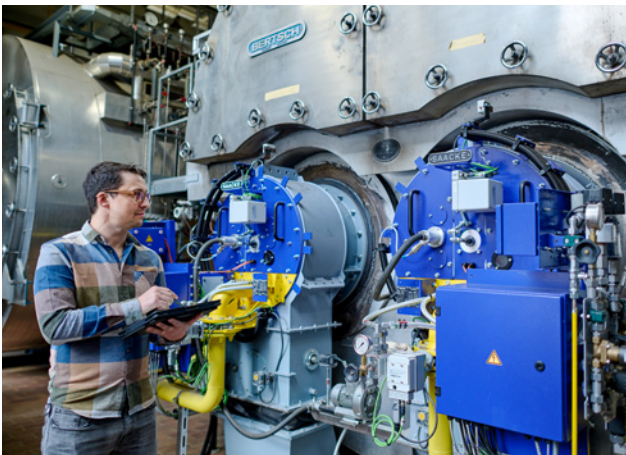
District heating supply	8.500.000 kWh
Heat recovery from ventilation systems	4.300.000 kWh
Heat recovery – continuous production processes	7.800.000 kWh
Heat recovery – discontinuous production processes	1.000.000 kWh
Preheating of process air	1.100.000 kWh
Photovoltaic power generation	1.100.000 kWh
Wastewater flue gas neutralisation (bound CO ₂)	3.000 tCO ₂
Heat recovery from caustic recovery systems	4.700.000 kWh

Last updated: 2024



The photovoltaic system generates around one million kilowatt-hours of electricity per year. This would be sufficient to cover the electricity demand of 300 detached houses.

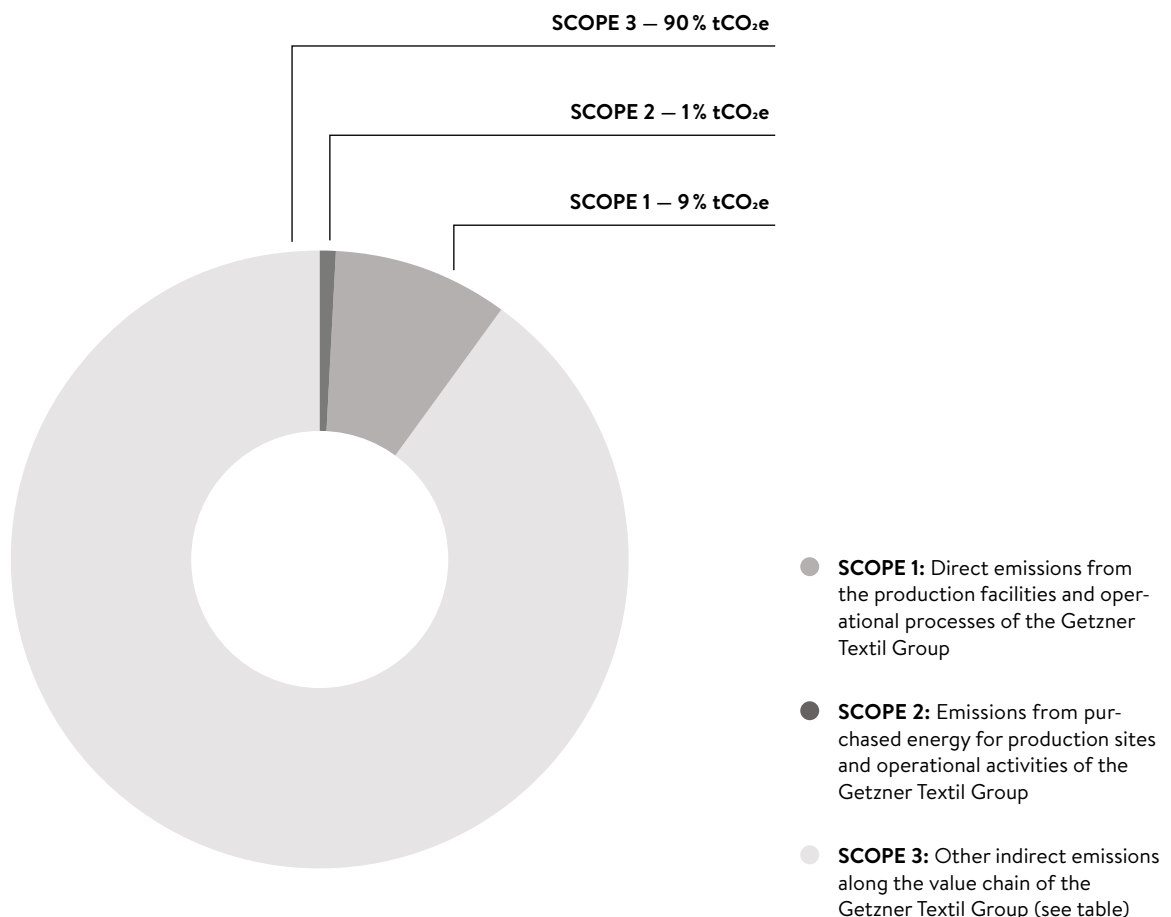
A photovoltaic system is also operated at the Gera site.



The Getzner Textil district heating network has been in operation since 2001 and supplies numerous public buildings as well as the local indoor and outdoor swimming pool with heat.

OUR CO₂- FOOTPRINT

We account for our emissions in accordance with the Greenhouse Gas Protocol and record direct (Scope 1), indirect (Scope 2) and significant upstream and downstream emissions (Scope 3). This is based on site-wide carbon accounting. In this way, we create transparency regarding our emissions and establish a robust basis for managing and further developing our climate measures.



Absolute greenhouse gas emissions of the Getzner Textil Group

The distribution of emissions highlights the significant importance of the value chain for the CO₂ footprint of the Getzner Textil Group.

SCOPE 1	22.449 tCO ₂ e
SCOPE 2	3.588 tCO ₂ e
SCOPE 3 (significant)	228.209 tCO ₂ e
Purchased goods and services	148.992 tCO ₂ e
Capital goods	10.021 tCO ₂ e
Fuel- and energy-related activities	7.959 tCO ₂ e
Upstream transport and distribution	8.891 tCO ₂ e
Processing of sold products	26.811 tCO ₂ e
End-of-life treatment of sold products	25.535 tCO ₂ e
CO ₂ intensity per revenue (market-based)	585 tCO ₂ e / million EUR

Last updated: 2024



ENVIRONMENTAL PROTECTION

Air emissions, water pollution and soil contamination can arise along the entire textile value chain. We see it as our corporate responsibility to systematically address these environmental impacts and take them into account in our processes and sourcing.

At our production sites, we specifically deploy technologies to reduce emissions. These include flue gas neutralisation for wastewater treatment as well as regenerative thermal oxidation (RTO) for exhaust air purification. In addition, biofilters and condensation technologies are used to further reduce emissions.

Certifications

Our production processes, products and environmental management systems are reviewed through recognised certifications and industry initiatives.

The site in Stambach operates an environmental management system and is certified in accordance with ISO 14001.



WATER MANAGEMENT

Water is an essential component of many production steps at the Bludenz site – from yarn dyeing to weaving and finishing. As we operate in a designated water protection area, we handle this resource with particular care. The supply of process and drinking water is provided via two in-house well systems, allowing us to conserve external sources and ensure consistently high water quality.

Measures to protect water resources at the Bludenz site

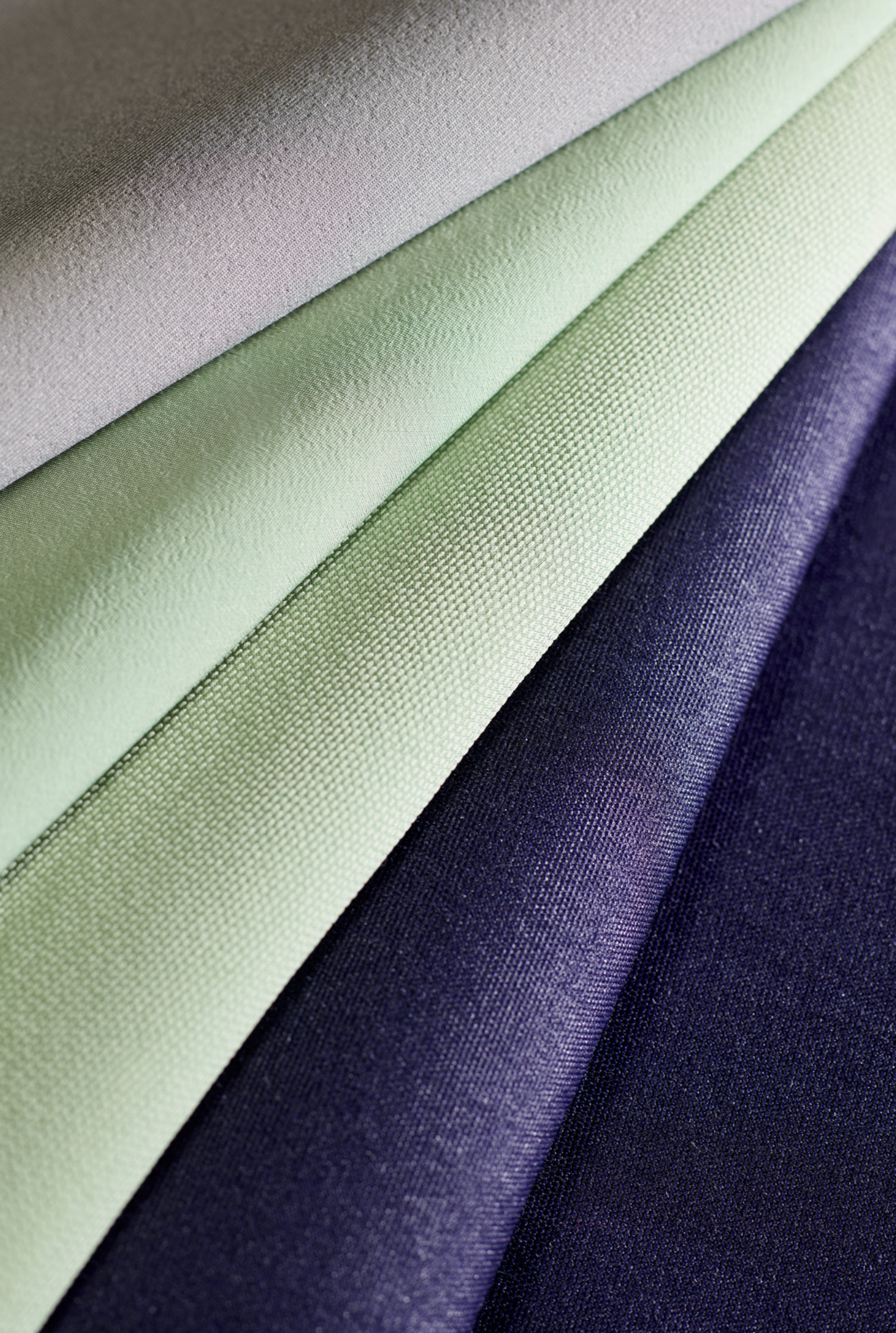
Continuous monitoring of water consumption

Multiple reuse of part of the process water

Pre-treatment of partial wastewater streams before discharge into the municipal wastewater treatment plant

Use of an oxidative process to reduce organic loads





BIODIVERSITY

Biodiversity aspects are primarily relevant for us in upstream stages of the value chain – both in the production of natural fibres and in raw materials for synthetic materials. The sites of the Getzner Textil Group are not located in designated biodiversity hotspots*. We therefore take biodiversity aspects into account through requirements for our suppliers as part of our Sustainable Supplier Engagement and the Supplier Code of Conduct.

Sustainable supplier engagement

Approaches and measures to address biodiversity aspects

Integration of requirements relating to biodiversity, resource conservation and emission prevention in the Supplier Code of Conduct

Consideration of defined environmental and chemical criteria in material selection

Development of further product solutions together with suppliers and customers, taking environmental aspects into account

* Analysis based on the database of the international Key Biodiversity Areas



HIGH-QUALITY COTTON

The quality of our fabrics begins with the fibre. A large proportion of our products is based on extra-long staple cotton, whose fine and particularly long fibres ensure a soft touch and a premium appearance. This fibre quality makes a significant contribution to the durability of our fabrics – it remains stable even after many washes, without pilling or losing its structure.

We primarily source our premium fibres from Egypt and the USA. Long-standing partnerships and close collaboration with our yarn and fabric suppliers ensure a high level of transparency along the supply chain.

Organic cotton and regenerative qualities are available to our customers on request.

We rely on established standards

OEKO-TEX® STANDARD 100

MADE IN GREEN by OEKO-TEX®

Better Cotton Initiative (BCI)

GOTS Global Organic Textile Standard

bioRe® Sustainable Cotton Standard

recot²®



CIRCULAR ECONOMY

The circular economy is a key area of action for the Getzner Textil Group. It is particularly reflected in the process circularity of our production processes: material, water and auxiliary material flows are managed in such a way that resources remain in use for as long as possible – for example through caustic recovery or the recirculation of process water.

Structured waste management complements these approaches. Production residues are recorded and separated; suitable materials are passed on to specialised recycling companies. At the same time, we are exploring opportunities to further develop textile circular approaches in pilot projects.

Alternative product solutions

In product development, we take into account principles of circular design and evaluate various material-related approaches, including:

Cotton yarns with recycled content

Polyester yarns with recycled content

Bio-based and recycled polyamides



In collaboration with our subsidiary TFE Textil GmbH, around ten tonnes of production-related fabric residues were recycled in 2025. The yarn obtained from this process shows no loss of quality when woven into the original product. The recycled content is 70 per cent. From a technical perspective, all production residues can therefore be returned to the process.



Reduced material usage, shorter production routes and fewer processing steps make the in-house brand getzspace® a resource-efficient solution. In addition, production as a mono-material is possible.



acunic® acoustic textiles are made from Trevira CS yarn, a valuable raw material. Within the scope of a take-back system, they are recycled in a sensible way.



”Sustainability does not begin in the report, but in our mindset: when we as a company use resources more efficiently, we do not just transform processes – we actively shape our future.“

– Barbara Paul, Corporate Sustainability Manager

Inflows and outflows of resources in the Getzner Textil Group

A transparent circular economy is based on the consideration of all resource inflows and outflows.

Category	Key figure inflows	
Material input	Technical materials	16.229.149,0 kg
	Biological materials	9.785.413,0 kg
Total		26.014.561,0 kg

Category	Key figure outflows	
Waste	Hazardous	670.746,0 kg
	Non-hazardous	2.337.014,8 kg
	Non-hazardous waste prepared for reuse	1.560,0 kg
	Non-hazardous waste recycled	1.206.809,4 kg
	Non-hazardous waste subject to other recovery processes	703.664,6 kg
Total		4.919.794,8 kg
Total recovery / recycling		1.912.034,0 kg

Last updated: 2024

SUSTAINABLE SOURCING

A significant share of our environmental and social impacts arises in upstream stages of the value chain, particularly in raw material production and processing. As part of our materiality assessment, sustainable supplier engagement with a focus on the supply chain was prioritised as a strategic area of action. It combines environmental requirements with social standards across the entire value chain.

Our approach

As a fabric manufacturer, we are part of an interconnected value chain and operate at the interface between raw materials and the finished product. Emissions from purchased materials and intermediate products, as well as from their production and transport, are recorded in our Scope 3 inventory and form part of our total CO₂ footprint. At the same time, together with our stakeholders, we have identified topics such as working conditions, environmental standards and resource use along the supply chain as material.

Transparency

Transparency along the supply chain is a central element of our sustainable sourcing approach. Depending on the product, we enable extensive traceability and specifically require environmental and social documentation as well as recognised certifications.

Product-specific dialogue

In exchange with our customers, we evaluate alternative material solutions, such as certified fibres or recycled content, while taking into account technical requirements and regulatory specifications.

Binding standards

Our strategic suppliers commit to complying with our Code of Conduct in the areas of working conditions and human rights, environmental and chemical management, as well as integrity and responsible business conduct. This includes, among other things, the responsible use of resources and the reduction of emissions and waste.

Continuous development

We understand sustainable sourcing as a long-term development process. Our aim is to systematically expand our supplier management and continuously develop our instruments along the value chain.



”Sustainable sourcing is a key lever for ESG. Together with our suppliers, we focus on transparency and international standards to strengthen environmental and social responsibility along the value chain.“

– Daniel Bechter, Director of Procurement

S

SOCIAL

Social responsibility shapes our business activities – for our employees, within the supply chain and in dialogue with the region. We create conditions that promote safety, fairness and mutual respect, and strengthen long-term relationships.



”Sustainability also means being an attractive employer. Equal opportunities, advanced training and a family-friendly environment are key components of our corporate culture.“

– Sandra Herburger, HR Management

PEOPLE AT THE CORE

Two company childcare facilities support parents in balancing work and family life. In addition, we offer a wide range of training and development opportunities that strengthen both professional and personal skills. These include training on diversity and inclusion, which raises awareness of respectful interaction. Employees can also receive confidential counselling from our company psychologist for personal matters.

Further benefits include flexible working time models, 186 company apartments, the 'digibon' meal allowance, as well as various retail discounts.

Employee mobility

For daily commuting, we promote climate-friendly mobility options.

EV charging infrastructure at the Bludenz site

Bike leasing for emission-free commuting

Climate ticket for public transport

EcoPoints to promote awareness of sustainable mobility



Staatspreisträger
Staatspreis
Familie & Beruf 2024

 Bundeskanzleramt

SOCIAL RESPONSIBILITY IN THE SUPPLY CHAIN

Our international suppliers play a key role in achieving our quality goals. We take a holistic approach to social responsibility and, in this context, also consider environmental aspects of sustainable sourcing. With a binding Supplier Code of Conduct, we establish clear standards for all partners. These include, among other things, human rights, fair and safe working conditions, the prohibition of child and forced labour, environmental and chemical requirements, and transparency in business conduct.

Our approach

We systematically embed social responsibility in the supply chain within our procurement processes. The foundation is the Supplier Code of Conduct, which defines binding requirements for human rights, working conditions, environmental standards and transparency.

Our specialist departments maintain regular dialogue with our partners and gain on-site insights into processes and conditions. Transparency, long-term collaboration and clearly defined expectations form the basis of our actions.





REGIONAL COMMUNITY

Rooted in the region, engaged worldwide

As part of Getzner Textil's corporate philosophy, we share our success and support people in acute emergencies. We also promote development cooperation projects, such as the construction of schools, sports or healthcare facilities in Africa, and regularly donate to Médecins Sans Frontières.

In Austria, we support social and cultural life by sponsoring regional associations and initiatives. This commitment reflects our close connection to the communities at our sites and shows how deeply we are rooted in the region.



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GOVERNANCE

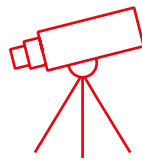
Reliable corporate governance requires clear rules, transparent processes and a shared understanding of integrity.

At Getzner Textil, binding standards and clearly defined responsibilities form the foundation for transparent and compliant conduct within the company as well as along our value chain. This understanding is embedded in our values and shapes our daily actions.



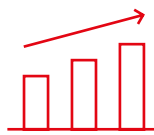
OUR VALUES

Getzner Textil stands for quality, technological innovation and sustainable thinking – supported by a corporate culture in which responsibility and trust play a central role. Our values shape our corporate governance, our decisions and the way we work together. They provide guidance and form the foundation for long-term relationships with employees, customers and partners.



ENTREPRENEURIAL BOLD

Courage and foresightedness mean progress.



FINANCIALLY PRUDENT

We are governed by reason and determination.



SUCCESSFUL TOGETHER

We are united by mutual trust and appreciation.



”Integrity and transparency are the foundation of our actions. With clear policies, compliance standards and a lived Code of Conduct, we build trust among employees, customers and partners.“

– Nadine Hausser, Recht

COMPLIANCE

The core instruments of our compliance system embed binding requirements into day-to-day operations. They establish transparent processes and ensure compliant conduct within the company as well as in cooperation with external partners.

Code of Conduct

The Code of Conduct forms the binding foundation for our actions – both within the company and in our dealings with external partners. It defines expectations regarding ethical behaviour, transparency, human rights, working conditions and the handling of conflicts of interest. All employees receive the Code upon joining and undergo regular training. As a living document, it is continuously updated and publicly available.

Anti-corruption

The anti-corruption policy of the Getzner Textil Group is clear: any form of bribery or improper advantage is prohibited. Employees in high-risk roles – such as executive management, authorised signatories and divisional management – receive targeted awareness training. Mandatory e-learning modules and regular refresher training provide the foundations of corruption prevention. Suspected cases are reviewed promptly and, where necessary, clarified together with internal or external experts.

Whistleblowing system

A confidential whistleblowing system is available for reporting potential misconduct – for internal and external stakeholders alike – verbally, in writing, by email or via a digital reporting platform. Reports can also be submitted anonymously and are treated with strict confidentiality. Whistleblowers acting in good faith are legally protected against any disadvantage.

Data protection and information security

The protection of personal data and sensitive information is ensured through clear access controls and technical, organisational and legal security measures. Employees receive regular training on data protection and information security.

STRONG PARTNERS FOR CLIMATE PROTECTION

Sustainable development is achieved through collaboration. The Getzner Textil Group is active in regional and European networks to further develop voluntary climate protection measures and share experience. Dialogue with companies, institutions and experts opens up new perspectives and provides important impetus.

Networks and initiatives

ÖKOPROFIT Vorarlberg

TUN. Green Deal Vorarlberg

Zero Emission & Energie-Effizienz Netzwerk (ZEEEN)

DTB Dialog.Trust.Business

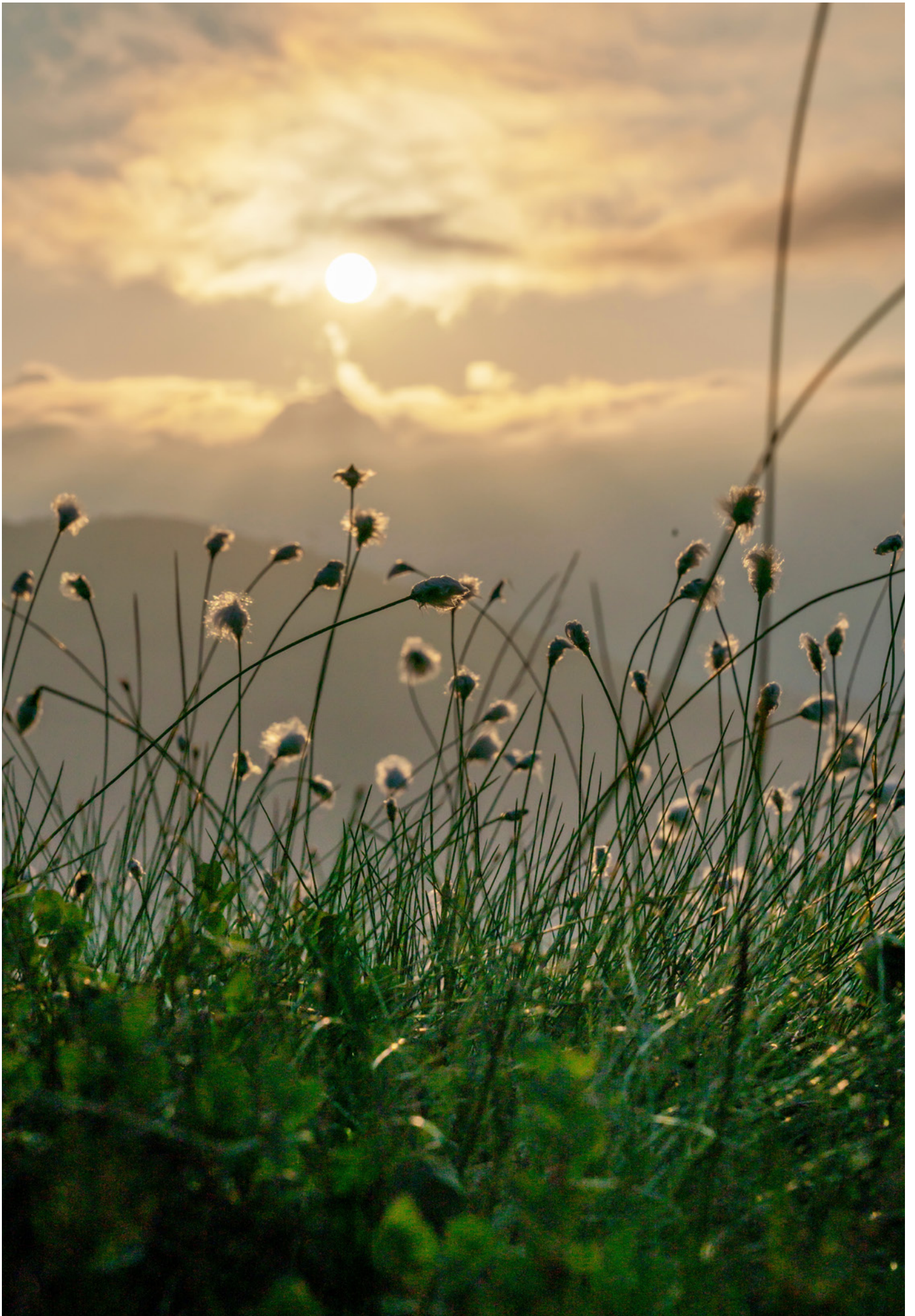
respACT austrian business council for sustainable development

MAXTEX Network and Academy for Sustainable Textiles



TUN.





KEY FIGURES

Quantitative ESRS metrics for the Getzner Textil Group in accordance with the ESRS Standard (financial year 2024)

ENERGY CONSUMPTION AND ENERGY MIX

(ESRS E1-5)

Energy consumption and energy mix	Getzner Textil Group
(1) Fuel consumption from coal and coal products	0 MWh
(2) Fuel consumption from crude oil and petroleum products	848 MWh
(3) Fuel consumption from natural gas	107.915 MWh
(4) Fuel consumption from other fossil sources	0 MWh
(5) Consumption of purchased or acquired electricity, heat, steam and cooling from fossil sources	13.162 MWh
(6) Total consumption of fossil fuels (sum of 1 to 5)	121.925 MWh
Proportion of fossil fuels in total energy consumption	63,4 %
(7) Consumption of energy from nuclear sources	2.030 MWh
Proportion of nuclear energy sources in total energy consumption	1,1 %
(8) Consumption of fuel from renewable sources, including biomass (also industrial and municipal waste of a biological origin, biogas, hydrogen from renewable sources, etc.)	0 MWh
(9) Consumption of purchased or acquired electricity, heat, steam and cooling from renewable sources	68.288 MWh
(10) Consumption of self-generated renewable energy that is not fuel	0 MWh
(11) Total consumption of renewable energy (Sum of 8 to 10)	68.288 MWh
Proportion of renewable sources in total energy consumption	35,5 %
Total energy consumption (sum of 6, 7 and 11)	192.243 MWh

GREENHOUSE GAS EMISSIONS

SCOPE 1 TO 3

(ESRS E1-6)

GHG emissions in tonnes of CO ₂ equivalent	Getzner Textil Group
Scope 1 GHG emissions	
Gross Scope 1 GHG emissions	22.449 tCO ₂ e
Scope 2 GHG emissions	
Gross Scope 2 GHG emissions (market-based)	3.588 tCO ₂ e
Gross Scope 2 GHG emissions (location-based)	13.941 tCO ₂ e
Significant Scope 3 GHG emissions	
Gross Scope 3 GHG emissions	228.210 tCO ₂ e
3.1 Goods and services purchased	234.337 tCO ₂ e
3.2 Capital goods	148.992 tCO ₂ e
3.3 Fuel- and energy-related activities	7.959 tCO ₂ e
3.4 Upstream transportation and distribution	8.891 tCO ₂ e
3.10 Processing of sold products	26.811 tCO ₂ e
3.12 End-of-life treatment of sold products	25.535 tCO ₂ e
Total GHG emissions (by location)	264.600 tCO₂e
Total GHG emissions (market-based)	254.247 tCO₂e

RESOURCE INFLOWS

(ESRS E5-4)

Resource inflows	Getzner Textil Group
Total weight of the technical materials used	16.327.524 kg
Total weight of the biological materials used	9.803.162 kg
Total weight of the materials used	26.130.686 kg
Percentage proportion of organic materials used that are sourced sustainably	0 %
Total weight of reused or recycled secondary components, products and materials (including packaging)	39.627 kg
Percentage proportion of reused or recycled secondary components, products and materials (including packaging)	0 %

RESOURCE OUTFLOWS

(ESRS E5-5)

Waste	Getzner Textil Group
Total amount of waste	3.030.561 kg
Total amount of hazardous waste	670.746 kg
Total amount of non-hazardous waste	2.359.815 kg
Total amount of radioactive waste	0 kg
Total amount of recycled waste	1.441.544 kg
Total amount of non-recycled waste	1.589.017 kg
Total amount of waste diverted from disposal	2.080.127 kg
Total amount of non-hazardous waste diverted from disposal	1.910.474 kg
Non-hazardous waste prepared for reuse	0 kg
Non-hazardous waste recycled	1.342.927 kg
Non-hazardous waste subject to other recovery processes	567.547 kg
Total amount of hazardous waste diverted from disposal	169.653 kg
Non-hazardous waste prepared for reuse	1.560 kg
Hazardous waste recycling	97.056 kg
Hazardous waste directed to other recovery operations	71.037 kg
Total amount of waste directed to disposal	950.434 kg
Total amount of non-hazardous waste directed to disposal	449.341 kg
Non-hazardous waste directed to incineration	375.013 kg
Non-hazardous waste directed to landfill	41.528 kg
Non-hazardous waste disposed of by other methods	32.800 kg
Total amount of hazardous waste directed to disposal	501.093 kg
Hazardous waste incineration	975 kg
Hazardous waste landfill	5.198 kg
Hazardous waste disposed of by other methods	494.920 kg

CHARACTERISTICS OF EMPLOYEES

(ESRS S1-6, ESRS S1-17)

Gender	Getzner Textil Group
Male	1.108
Female	593
Non-binary	0
Not specified	0
Total number of employees	1.701

Sustainable progress can only be achieved together with our stakeholders. Transparency and dialogue form the foundation – for a future worth living and a strong textile industry in Europe.

Do you have any questions or suggestions?

We look forward to hearing from you at esg@getzner.at

Further information on the sustainability initiatives of the Getzner Textil Group is available online at: [getzner.at/sustainability](https://www.getzner.at/sustainability)

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Subject to changes and printing errors.



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