

SUSTAINABILITY REPORT WOLFORD AG

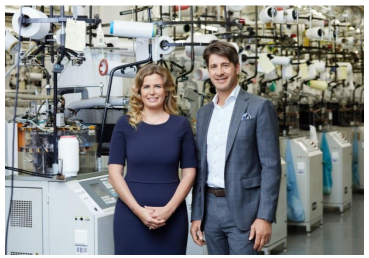
NON-FINANCIAL REPORT 2017/18

(MAY 2017 - APRIL 2018)

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Letter from the Board



The Management Board of Wolford AG: Brigitte Kurz and Axel Dreher

Dear readers,

We are pleased to be able to present our first Sustainability Report to you. The topic itself is in Wolford's genes. Our reputation crucially depends on the quality and wearing comfort of our products. Because of this, striving for short-term success at the expense of long-term results is simply not a prudent approach. What is needed is a critical selection of materials accompanied by stringently controlled production processes and qualified employees working under optimal conditions and thinking for themselves at every stage. Our business model includes the "Made in Europe" concept, which means that we either manufacture the material ourselves or order material from suppliers who have the same high environmental and social standards that we do.

As a company whose manufacturing operations are located directly next to a nature reserve, adherence to tough environmental protection constraints has been something we have embodied for decades. It is no coincidence that Wolford is the first hosiery producer in the world allowed to call itself a partner of the bluesign® system, with its unsurpassed, stringent demands for sustainable production.

However, we cannot rest on our laurels, and there is also optimization potential in some areas. Moreover, the modification and restructuring of internal processes naturally led to an increase in employee turnover but also negatively impacted staff morale.

At present we are in the midst of defining the priorities of Wolford's future sustainability strategy based on the materiality analysis carried out in 2017. Naturally the focus will be on those areas in which our business operations have the biggest impact on our stakeholders. For example, this applies to our participation in such forward-looking projects as the Cradle to Cradle® initiative designed to develop biodegradable or recyclable textiles.

We need motivated employees to implement such plans. Following the burdens placed on employees in the past 2017/18 financial year, we will also pay particular attention to this necessity. We would like to take this opportunity to thank all employees who have been promoting sustainability at Wolford for years. We are confident that they will continue to be committed to thinking ahead and actively seeking a dialogue with us. (102-14)

We wish you good reading and look forward to receiving your suggestions and criticism.

Axel Dreher, CEO

Brigitte Kurz, CFO

General information on this report

This report represents the condensed consolidated Non-Financial Report (Sustainability Report) for the 2017/18 financial year (May 2017 to April 2018) of the Wolford Group (pursuant to Section 267a Austrian Commercial Code). The statements made in the report refer to the Wolford Group (hereafter "Wolford"). Deviations are shown separately. All descriptions of management approaches and concepts on key sustainability issues (with respect to environment, social and employee matters, respect for human rights and the combating of corruption and bribery) relate to both the Wolford Group and the parent company Wolford AG (102-50, 102-51).

The issues of the "environment" and "supply chain" were only identified as important issues for the production sites of Wolford AG Bregenz (AT) and Wolford proizvodnja in trgovina d.o.o. Murska Sobota (SI)). For this reason, the reported indicators refer exclusively to those two production facilities.

The important issues presented in this report are those of relevance for the future development of the company. These important issues were determined on the basis their economic, ecological and social impacts, taking account of the points of view held by different stakeholders. (102-46)

This report is oriented to Wolford's value chain and addresses all stakeholders i.e. employees of the Wolford Group, customers, partners/suppliers, NGOs, shareholders and the general public.

The Sustainability Report of Wolford AG was compiled on the basis of the international GRI standards of the Global Reporting Initiative in the option "Core". A detailed GRI index is included in the appendix (page 25). In future, Wolford will report annually about sustainability pursuant to the GRI standards. The figures in parentheses refer to the respective information in accordance with GRI standards. (102-52, 102-54)

The contents of the Sustainability Report were not subject to an external review. (102-56)

In the interest of readability, all gender-specific phrases are to be considered as gender-neutral. The wording refers equally to both women and men.

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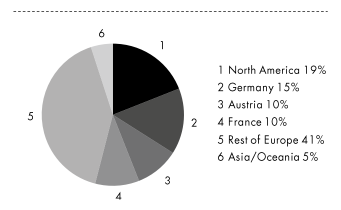
Corporate profile and business model

The most important facts about Wolford

Wolford, a company founded in the Austrian city of Bregenz in the year 1950, develops, produces and markets high quality legwear, bodywear and exclusive lingerie as well as selected accessories such as belts and scarves. Wolford generated revenues of € 149.07 million in the 2017/18 financial year and employed a workforce of 1,433 employees (FTEs) on average.

Wolford exclusively develops and manufactures its products at two production sites in Austria and Slovenia. It adheres to the highest environmental standards (as partner of the bluesign® system; more information on page 8). The Wolford brand is represented in more than 60 countries across the globe, and is sold via 267 monobrand points of sale, including 107 proprietary boutiques and more than 3,000 trading partners. Europe is the most important market, with 192 monobrand locations and a share of 76% of total revenue, followed by North America (34 monobrand stores) and Asia (34 monobrand shops).

REVENUES BY MARKET

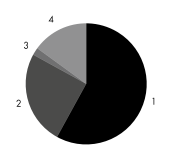


Wolford is a public limited company which has been traded on the Vienna Stock Exchange since 1995 and is listed on the Prime Market. About 15% of the shares are in free float. (102-1, 102-2, 102-3, 102-4, 102-5)

Since the beginning of May 2018, Wolford has a new strategic core shareholder, namely the Chinese Fosun Group. As at March 1, 2018, a share purchase agreement was concluded stipulating the acquisition of a majority stake of 2,543,694 shares (about 50.87% of the share capital) between the previous main shareholder groups (WMP Familien-Privatstiftung, Sesam Privatstiftung and its subsidiary, M. Erthal & Co. Beteiligungsgesellschaft m.b.H. as well as related natural persons) and the Chinese company Fosun Industrial Holdings Limited. The closing took place on May 4, 2018. At the same time, Wolford and Fosun concluded an agreement on the subscription of shares, in which Fosun agreed to subscribe to an increase in the share capital of Wolford AG of € 12.5 million thus raising their total share to € 48.85 million, to the extent that the existing shareholders do not exercise their subscription rights. Within the context of this capital increase, Wolford will obtain € 22 million in new equity.

Within the context of Fosun's acquisition of a majority shareholding, Fosun was required to make a mandatory takeover offer to the remaining shareholders of Wolford AG pursuant to Section 22 of the Austrian Takeover Act. As a result, Fosun acquired an additional 7% of the shares, so that the stake held by Fosun rose from 51% to 58%. (102-10)

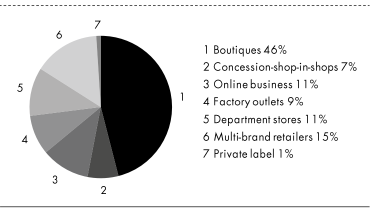
WOLFORD'S SHAREHOLDER STRUCTURE



- 1 Fosun Industrial Holdings Limited ~58%
- 2 Ralph Bartel >25%
- 3 Treasury Stock ~2%
- 4 Freefloat <15%

Wolford operates a dense network of monobrand boutiques in prestigious locations in global fashion capitals, comprising a mix of partner boutiques and proprietary stores in strategically relevant cities. At the end of April 2018, the company had 267 so-called monobrand stores, of which 192 are located in Europe, 34 in North America and 34 in Asia. 89 of these stores are operated by business partners. This is complemented by online boutiques in 17 countries and 59 so-called travel retail points of sale, for example at airports. In addition, Wolford also markets its products through about 3,000 wholesale partners such as department stores, retail chains and speciality stores. (102-6)





In the 2017/18 financial year, Wolford generated revenues of € 149.07 million and an operating loss (EBIT) of € -9,22 million. The balance sheet total amounted to € 114,33 million, equity equaled € 30.09 million and net debt totaled € 80.43 million.

Of the average staff of 1,433 employees (FTEs) around the world, 799 employees (FTEs) were employed at the two operating sites (Bregenz, Austria and Murska Sobota, Slovenia) of whom 550 employees (FTEs) were working at the company headquarters in Bregenz. This was complemented by 634 employees (FTEs) at the sales locations including proprietary boutiques. 58 % of the Wolford Group's global workforce is included in collective agreements. An overview of the Wolford Group is presented in the Annual Report 2017/18 on page 115. (102-7, 102-8, 102-41, 102-45)

	Male employees		Female employees		
	Full-time	Part-time	Full-time	Part-time	Total
Wolford Slovenia	9		232	1	242
Sales subsidiaries	14	1	332	368	<i>7</i> 15
Wolford AG (Bregenz)	234	13	260	158	665
Total	257	14	824	527	1622

^{*} Headcount as at April 30, 2018

(102-8)

The business model: covering the whole of the value chain

The business model of the Wolford Group, and thus its special characteristic, is based on its management of the entire value chain, from design and development to production to global omni-channel distribution, including proprietary boutiques.

Product Produc Development Manag	Purchasina	Production Logist	pics Distribution
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(102-9, 102-10)

Wolford produces its products using the round-knitting method (legwear and bodywear). Production takes place at the Bregenz facility, which serves as the Wolford Group's global textile development and production center. Most of the manual assembly operations take place at the production site in Murska Sobota in Slovenia. Wolford only relies on external partners and selected suppliers for some products within its ready-to-wear and lingerie product groups. The accessories suppliers are mainly located in Italy, Germany and Slovenia.

Most activities are centralized at the company's headquarters in Bregenz. When developing a new collection, the design team works hand in hand with the product development department. Many of Wolford's innovations result from new production methods, such as adhesive technology or 3D printing. Merchandise management deals above all with requirement planning for the retail sales areas at proprietary boutiques and for wholesale customers. This department determines which articles have to be produced in which quantities and colors and for which retail space. It also controls the flow of goods from the warehouse to retail space.

The raw materials, particularly the yarns, are procured from long-standing partners in neighboring regions in Austria, Germany, and Switzerland, as are upstream lingerie products. Some of the yarns are sourced from Japan due to the high level of innovative strength there. All raw materials are stored at the company's headquarters in Bregenz and prepared here for subsequent production and assembly. The knitting mill in Bregenz processes about 281,000 km of yarn each day. Some 14,000 pairs of tights, 4,000 pairs of stockings and 12,000 bodies are manufactured each day on 404 individually modified knitting machines. The knitted hoses for bodies or tights are taken to Slovenia for assembly and subsequently dyed in Bregenz. Products not involving round-knitting, such as lingerie, are manufactured directly in Slovenia. Finished products are stored: at the central warehouse in Bregenz, which also supplies the online business in Europe, as well as the two warehouses in the U.S. and China.



Knitting machines – the technical heart of the Wolford brand

Responsible corporate management and compliance

As a responsible company, Wolford's top priority is long-term value creation. Wolford's business strategy, products and processes are oriented to this objective. Wolford does not limit its activities to economic value creation, but also keeps the ecological and social impacts of all its activities in mind.

Focus on the health of customers and employees

We attach great importance to implementing comprehensive precautionary measures to protect the health of people who work for us and for those who come into contact with our products. They range from extensive workplace safety precautions and in-house health promotion programs to the systematic avoidance of health risks related to Wolford's brand-name products i.e. ensuring textile safety. Great attention is paid to ensuring that the materials and chemicals used in production and in processing remain harmless to human health.

There were no violations of any kind against relevant regulations or behavioral rules we set for ourselves during the reporting period. (416-2, 417-2)

It is no coincidence that Wolford is well known for the high level of wearing comfort of its products, and that customer satisfaction is high. In a customer survey carried out in 2013, 90 % of the 1,000 people interviewed in the company's core markets of Germany and the USA stated that they would "certainly buy" Wolford hosiery again.

A pioneering role in sustainable production

Wolford ranks among the trailblazers in the industry when it comes to implementing high sustainability standards and related pilot projects.

Wolford is the first manufacturer of tights to enter into a systems partnership with bluesign®:

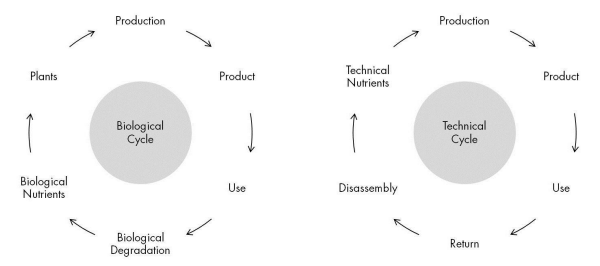
The fact that Wolford's production process meets the highest global standards for sustainability in the textile industry is proved by the partnership concluded in April 2015 with bluesign® technologies AG, a globally active network. Its system stands for safe textiles, environmentally compatible production and the prudent use of natural resources.

In this regard the focus is not only on evaluating individual end products, as is the case at many eco-labels, but also on ensuring transparency along the entire textile value chain. After Wolford underwent an elaborate auditing process in the 2014/15 financial year, the company became the world's very first manufacturer of tights which can call itself a systems partner of bluesign®. Furthermore, all legwear products knitted and dyed by Wolford on a cotton or polyamide basis for its Essentials collection have been granted the "bluesign® approved" status. This certification was renewed once again in 2017.

Leading role in the Cradle to Cradle® Consortium of Vorarlberg:

Wolford's ecological commitment also includes the preservation and efficient use of natural resources. Accordingly, the company has been working on a project since the 2015/16 financial year to develop recyclable products (Cradle to Cradle®) within the context of the Smart Textiles industry network. The Cooperation Innovation consortium (COIN) is supported by the Austrian Research Promotion Agency FFG and is designed to foster cooperation between companies and research institutions, with the aim of efficiently turning expertise into innovative products.

The Smart Textiles project focuses on the development of legwear, bodywear and lingerie products which do not place a burden on the biological cycle. The products are manufactured from the biodegradable material elastan (Roica®, Asahi Kosei®), a specially modified polyester fiber from the company Lauffenmühle, as well as the cellulose fiber Modal, produced by the Austrian textile fiber producer Lenzing and derived from sustainable forestry. A total of thirteen firms in Vorarlberg participate in this program, either producing suitable lingerie components or contributing their technical and scientific competence. Wolford has assumed a leadership role in this consortium, in that the company not only develops suitable materials itself but will also market future products under its own brand name.



With its 2018/19 Autumn/Winter Collection, Wolford will be presenting the world's first biodegradable leggings and a pullover bearing the gold Cradle to Cradle® certificate. Two further products are set to follow in February 2019, namely a shirt and a thin-quality top also gold certified. This certification singles out products that demonstrably use environmentally compatible, healthy, and recyclable materials. Certification is based on the Basic, Bronze, Silver, Gold, and Platinum levels. The first products for the technical cycle are currently in the developmental phase. (102-11, 102-12)

Responsibility in a social context

Wolford is committed to behaving responsibly towards political parties, associations and NGOs. In particular, the company is actively involved in the fields of safe textiles and environmental protection. In addition to the work carried out within the context of the Cradle to Cradle® initiative and the partnership with bluesign®, Wolford is also a project partner of "klimaaktiv", the climate protection initiative organized by the Austrian Federal Ministry for Sustainability and Tourism. Moreover, the company is currently an active member of the Austrian Association of the Textile, Clothing, Shoe and Leather Industry within the Austrian Federal Economic Chamber.

As a responsible "corporate citizen", Wolford also promotes the positive development of the municipalities in which it operates. This is not only ensured through safe and environmentally-friendly business operations and fair employment practices, but also through contributions to local economic development and social life. For example, as a member of the "Friends of the Bregenz Festival", Wolford is a sponsor of this annual cultural event. The company also supports the local fire brigade with regular donations in cash and in kind as well as the women's shelter "Frauennothilfe" in Dornbirn. (102-13)

Compliance

Integrity and conduct in conformity with legal regulations are essential requirements for sustainable business management and are a matter of course for Wolford. The management and employees are aware that unethical behavior and violations against statutory regulations damage the image of the company and can also have substantial financial consequences and thus directly jeopardize the viability of the company. Thanks to its adherence to the Austrian Corporate Governance Code, Wolford ensures a high level of transparency for all stakeholders of the company. Wolford has been committed to the principles of the code since the 2002/03 financial year (refer to the Corporate Governance Report in the 2017/18 Annual Report, page 20). (103-1)

Compliance as a share issuer

As Wolford's shares are listed on the Vienna Stock Exchange, the company is required to organize its management activities to ensure compliance with the Market Abuse Regulation issued by the European Union. This rule regulates the handling of inside information in capital market-oriented companies in order to prevent the potential gaining of undue benefits by exploiting this information. Wolford implements all the structures and measures contained in this regulation, for example keeping insider lists and specifying blocking periods in which pre-defined groups of people are forbidden from trading in Wolford shares. A Group-wide compliance directive has been issued by Wolford. Every employee who has or could have access to confidential information is obliged to acknowledge receipt of these guidelines.

Wolford has appointed a Compliance Officer and a Deputy Compliance Officer with responsibility for all such matters. Both of them report directly to the Chief Financial Officer (CFO). (103-1)

Group guidelines with internal rules of conduct

In order to prevent any potential wrongdoing, Wolford issued clear rules which have been binding for all employees in the Wolford Group since June 2012. These "Group Guidelines" define legally compliant behavior characterized by integrity and are handed out to each new employee as part of a basic information package. The rules emphatically reject bribery and corruption. The directive states that "employees are neither permitted to directly gain personal or inappropriate financial benefits or offer or promise such advantages to third parties via intermediaries or accept these benefits themselves, in order to initiate or continue a business relationship. Furthermore, such benefits are also not to be offered or accepted as compensation for preferential treatment of third parties". Money, loans, commissions or privileges similar to receiving money are explicitly listed as being impermissible forms of behavior.

In addition, the company relies on practical principles, such as systematic adherence to the four eyes-principle, before a signature is put on a business transaction.

There were no known cases of corruption in the Wolford Group during the period under review. No other relevant fines or monetary penalties were imposed upon Wolford in the 2017/18 financial year as a result of violations against valid laws or regulations. This also applies to environmental protection requirements, where there were no known infringements of the company's obligations. (205-3, 307-1, 103-2)

Material sustainability issues and stakeholders involved

Material sustainability issues of relevance to Wolford's business operations were defined by the company in 2017 on the basis of a materiality analysis. The results of the in-house assessment, also compiled on the basis of an internal workshop, were combined with the conclusions of a survey of internal and external stakeholders, culminating in a corresponding materiality matrix.



Appraisal

Wolford succeeded in obtaining a comprehensive overview of relevant sustainability issues after carrying out a media analysis, an internal analysis of the impacts of the company's own business operations as well implementation of a competitive analysis. An analysis of business activities in the individual business areas and subsidiaries enabled the identification of potential problems and relevant stakeholder groups. These findings were combined with the results of the media analysis and competition monitoring including best practice examples. The result was a list of 17 potentially relevant sustainability issues, divided into economic, ecological and social areas and subsequently assigned to the GRI areas subject to reporting.

Internal materiality workshop

These issues were discussed by internal experts and executives from all business areas (product development, supply chain, human resources, investor relations, and engineering) at a workshop on November 2, 2017, and potential indicators were also debated. The workshop ended with an anonymous vote on prioritizing the specified issues. The business unit managers were given the opportunity to rate the issues based on the perceived significance of the impacts (positive and negative) of the company's activities on a scale between 1 (hardly significant) to 10 (very significant). Fifteen sustainability issues of relevance to Wolford remained along the entire value chain. (102-47)

Survey of stakeholders

Wolford specifically determined the relevant stakeholders for the reporting process by directly assigning every impact of business operations to the affected stakeholder groups. In this way, all stakeholders are considerably affected by activities, products and services. The stakeholder survey on these issues took place from November 20 to December 1, 2017 in the form of an anonymous online survey held in German and English. On balance, 805 questionnaires were sent to customers (consumers, business customers), suppliers and other business partners as well as investors, analysts, environmental associations and media representatives. A series of internal stakeholders (employees) as well as the Staff Council were also given the questionnaire.

Stakeholders of Wolford

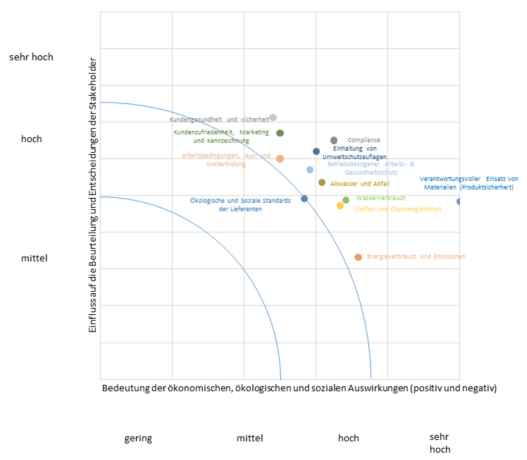
Customers	Consumers
	Business customers
	Employees
Employees	Workers
	Staff Council
	Fabric suppliers
	Suppliers of packaging
Suppliers and business partners	Suppliers in the field of technical procurement
	Suppliers of advertising materials
	Transport companies
Shareholders and Analysts	
Interest group representatives	Public authorities
interest group representatives	Environmental associations
Research institutes	Cradle to Cradle® project partners
Media representatives	Print media (specialized and business media)
	1

(102-40, 102-42, 102-43, 102-44)

111 people took part in the survey. 80 questionnaires were completely filled out, which represents a drop-out rate of 28%. The survey participants were asked to rate the relevance of the fifteen identified issues on a scale of 1 (not important) to 10 (very important) from their own personal perspective, making use of the entire numerical scale. There was only one possible response for each question, and an additional area for voluntary comments. The last question provided the opportunity to voice personally important sustainability issues. Participants needed about fifteen minutes to complete the questionnaire.

Based on the results of the stakeholder survey and the internal analysis on business relevance, the 15 issues could be classified within the materiality matrix according to their strategic importance (very high, high, average, low).

Materiality matrix



The fifteen specified issues were consolidated into twelve overriding issues so that they could be used in Wolford's sustainability reporting, starting in the 2017/18 financial year and then revalidated again. This process of consolidation mainly serves to adapt material issues to internal management guidelines and approaches, enabling a more effective integration into corporate processes. All in all, the issues involved environment and social assessment of suppliers, energy and emissions as well as employment, education and training. The issues identified within the context of the materiality analysis apply equally to the parent company Wolford AG. (102-40, 102-43, 102-44, 102-46, 102-47)

Conclusions for the sustainability strategy

Wolford's sustainability strategy is currently being developed on the basis of the materiality matrix created in 2017. This process also involves the definition of specific targets. It is likely that the focus will be on those areas in which Wolford's business operations have the greatest impact on its stakeholders.

In principle, Wolford strives to create a balance between the needs of society, the environment and the economy. We are working together with our suppliers and partners along the value chain to generate positive results for the benefit of all stakeholders. We are actively working to effect an improvement in the ecological performance along our value chain and thereby the end products. We are also committed to doing what we can for the well-being of society within the limits of the resources at our disposal. Generating added value for people and the environment is a clear objective of our innovation and business activities.

The special feature of the business model is clearly for Wolford's benefit, given that Wolford manufactures most of its products itself, and production is exclusively in Europe. Almost all suppliers are also in Europe. For this reason, they are required to meet correspondingly high social and environmental standards (page 23). As a result, Wolford's business is subject to less risk than other providers of fashion and textiles. Wolford's production operations have relevant effects on the environment, but this situation also opens up major opportunities for Wolford to promote environmental sustainability, and Wolford is already doing so today. This not only refers to the

partnership with bluesign®, but also the company's pioneering work in the development of recyclable products. Wolford also intends to exploit these opportunities in future.

Motivated employees play a very decisive role. People are the basis for the business success of Wolford. People who assume responsibility and feel they are able to have a positive impact are the drivers of change towards a more sustainable society and economy. For this reason, Wolford gives its employees sufficient leeway to shape things and make decisions and also encourages its partners along the value chain to support sustainability.

Risk management

For Wolford, effective risk management and corresponding precautionary measures comprise a key success factor in ensuring the company's sustainable success. The risk management system includes all relevant areas of the company's business operations, from minimizing procurement risks to systematic quality audits of suppliers to the ongoing optimization of the company's network of proprietary retail stores (refer to the Management Report in the 2017/18 Annual Report starting on page 50).

The Management Board of Wolford AG has the overall responsibility of ensuring an effective risk management system. By order of the Management Board, the central risk management unit coordinates the implementation and ongoing further development of the risk management system. It also reports directly to the Chairman of the Supervisory Board's Audit Committee. The Supervisory Board of Wolford AG has the task of monitoring the effectiveness of the risk management system. This responsibility is assumed by the Audit Committee of the Supervisory Board. (102-16, 205-3, 103-3)

In producing the company's risk report, the most important opportunities and risks relating to sustainability are also extensively discussed and evaluated by the Management Board and the first management level. In particular, production operations in Bregenz including dyeing processes and the resulting wastewater, involves potential risks for people and the environment. These potential impacts could have a negative effect on the company's success. As a consequence, the security precautions in this regard are quite extensive. (102-11, 102-15)

Wolford's management

The Management Board consists of two members, Axel Dreher (CEO) and Brigitte Kurz (CFO):

Axel Dreher (born in 1965) has been a Member of the Management Board since March 1, 2013 (Deputy Chairman from January 7, 2015 to July 31, 2017). His current term of office expires on April 30, 2021. He is responsible for strategy, marketing and sales, development, production and logistics.

Brigitte Kurz (born in 1974), was appointed until April 30, 2021). She has worked as the new Chief Financial Officer (CFO) since August 1, 2017, with responsibility for finance, investor relations, legal affairs, IT, and human resources. She has been in charge of all financial issues relating to the Wolford Group since September 2015 (at that time as Director Corporate Finance).

The Supervisory Board consists of four members elected by the Annual General Meeting and two representatives appointed by the Staff Council. As of April 30, 2018, half of the Management Board and Supervisory Board members were women, without doubt yet another special thing about Wolford. On balance, more than 80 % of employees are women (Corporate Governance Report in the 2017/18 Annual Report, starting on page 20). (102-18)

Responsibility for our environment

MINIMISE EMISSIONS AND ENERGY CONSUMPTION

As a means of mitigating the consequence of global warming, statutory regulations exist in Europe which specify the permissible energy consumption per sector and call for a general reduction of CO₂ emissions. Since 2015, Wolford has been required by the Austrian Energy Efficiency Act (EEffG) to regularly analyse its energy consumption and continually improve its energy performance.

The production facilities in Bregenz and Murska Sobota account for the majority of the energy consumed by Wolford. For this reason, they are continuously being monitored and subject to evaluation. The largest single producer of emissions is the Bregenz site due to its operating two steam boilers for production purposes. The boilers with an output of 7.9 and 4.5 MW respectively generate steam for the dyeing and molding processes as well as for heating purposes at the Bregenz site.

In contrast, the potential to reduce energy consumption and climate-damaging emissions is comparatively low at Wolford's points of sale. For this reason, they are not included in the company's external reporting.

Energy consumption				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Non-renewable fuel consumed ¹⁾ (in MJ)	685.867	675.124	685.867	675.124
Renewable fuel consumed (in MI)	-	-	-	-
Electricity consumption (in M)	36.579.600	31.667.472	40.012.704	35.056.166
Steam consumption ²⁾ (in M)	53.383.367	49.834.505	53.383.367	49.834.505
Total energy consumption ³⁾ (in MJ)	90.648.834	82.1 <i>77</i> .101	94.081.938	85.565.795

¹⁾ At present the company's entire fuel demand is covered by non-renewable sources. Fuel consumption encompasses all company vehicles (company vehicles in Murska Sobota are centrally managed in Bregenz).

³⁾ The figures for fuel and energy consumption are derived from monthly calculations. No data is currently available on energy consumption for heating and cooling. Data compilation is being prepared for the 2018/19 financial year. Source for the conversion factor used is the CO₂ calculator of the Austrian Federal Environmental Agency. (302-1)

Greenhouse gas emissions (GHG)				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Direct GHG emissions i.e. Scope 1 ¹⁾ (in tCO ₂ e)	3.268	2.935	3.268	2.935
Indirect GHG emissions i.e. Scope 2 ²⁾ (in tCO ₂ e)	679	844	1.046	1.206
Total GHG emissions (in tCO ₂ e)	3.947	3.779	4.314	4.141

¹⁾ Includes emissions from gas-fired steam boilers and emissions from the company's own vehicles at both production sites (central recording and classification of emissions in Bregenz), emission factors pursuant to the Austrian Federal Environment Agency.

For simpler presentation purposes, the individual pollutant emissions are calculated as " CO_2 equivalents" and stated as number of tons of CO_2 equivalents (t CO_2 e). (305-1, 305-2)

Concept and implementation

In 2015, Wolford introduced an energy management system at the Bregenz facility in accordance with the ISO 50001 standard. Almost all business areas are equipped with energy meters and sensors, supplying consumption data to a central building control system in real time. If optimization is possible in business operations or maintenance, Wolford implements appropriate measures on an ongoing basis, taking into account economic factors. The company also has an economic interest in sustainably reducing energy and maintenance costs. In 2014, the company also completely renovated the boiler house in Bregenz to meet all relevant environmental standards and enable it to be operated in a highly efficient manner.

Groundwater is used for cooling in Bregenz and in Murska Sobota. For this reason, no electric-powered air conditioning devices are in operation for the cooling of buildings. Groundwater in Slovenia is an energy source the company exploits to heat and cool the production area and offices all year long by means of a geothermal heat pump. This means no fossil fuels are used at these sites at all, thus fundamentally easing the burden on the environment.

An energy audit was also carried out at the Murska Sobota site in 2017. Within this context, measures were specified to improve energy efficiency and cut energy costs. Implementation of these measures is planned for the 2018/19 financial year.

²⁾ In Murska Sobota groundwater heat pumps are used instead of steam boilers. Steam consumption also includes gas consumption in production.

²⁾ Emission factors pursuant to data provided by electricity providers at both production sites

The energy management system ensures that all crucial energy consumption figures and potential greenhouse gas emissions are recorded and regularly audited and that the facilities and systems are sufficiently serviced and optimized. The objective of the system is the ongoing improvement of the company's energy efficiency and the reduction of emissions. Relevant goals and measures are defined and carried out each year. Furthermore, employee awareness of the issue of "energy and the environment" is raised so as, to gain their support for the company's efforts to contribute to climate protection.

In this way, Wolford meets all legal requirements imposed by the Austrian Energy Efficiency Act. In addition, it is involved in a variety of voluntary partnerships and campaigns designed to enhance energy efficiency. For example, Wolford takes part in the Learning Energy Efficiency Network of Vorarlberg. At quarterly meetings, the companies discuss current issues, familiarize themselves with new technologies, and thus learn from each other. Since 2016, Wolford has also been committed to helping Austria achieve its climate protection targets, as shown by its continuous implementation of in-house energy efficiency measures within the context of the "klima-aktiv" partnership for energy-efficient firms of the Federal Ministry for Sustainability and Tourism.

Moreover, Wolford is able to adjust its own energy needs and potential emissions through the selection of an appropriate energy provider, means of transport for business trips and the vehicles deployed in its own vehicle fleet – and it proactively does so within its capabilities. Accordingly, Wolford's energy supplier, Vorarlberger Kraftwerke AG (VKW), is a prominent provider of sustainable energy. It primarily focuses on hydropower, supported by other low-emission forms of power generation.

The strategy of enhancing energy efficiency and avoiding harmful emissions in production also entails the increased application of waste heat recovery methods. In the 2017/18 financial year, Wolford specifically implemented measures at the Bregenz plant which increased the share of usable waste heat derived from the air compressors by about 17%. In addition, approx. 700,000 kWh more heat was recovered for dyeing processes and heating buildings compared to the previous year by employing an optimized waste heat recovery system. As a consequence, the company not only decreased its energy costs but also cut back on emissions from fossil fuels. Furthermore, Wolford is focusing on systematically reducing emissions from business trips. The emphasis is on low-emission means of transport, such as travelling by train, or if possible, video conferences instead of personal meetings, especially between employees at the two production sites. Besides that, alternative drive systems, such as electrotechnology and hybrid technology, are gradually being introduced to the vehicle fleet while keeping economic factors in mind. Employees also have the opportunity to borrow from the company's own fleet of about ten conventional or electric bicycles for short distances.

Responsibilities and reporting

An energy management officer who regularly reports to the Management Board about progress made and possible deviations from the defined targets has been appointed at the Bregenz facility, the causes of which are subject to a real-time analysis and the underlying problems are solved when deviations occur. In addition, Wolford makes sufficient human resources (the energy team consists of six members) and financial resources available for investments in measures to improve energy efficiency.

The ISO 50001 standard prescribes a regular review and internal audit of the major energy consumers, achievement of energy targets and measures taken in case of deviations from specified goals. The internal audit is carried out by the energy management officer together with a Wolford employee who is not involved in the system. They report the results to the Management Board and, if necessary, recommend appropriate improvement measures. Potential deviations from legal requirements are reported to the district administration. Violations would lead to the imposition of penalties. However, no such infringements have been committed at Wolford AG so far.

Each year the independent certification and auditing company TÜV Austria inspects both steam boilers to determine adherence to legal regulations pertaining to flue gas cleaning and proper functioning. In addition, emission levels are checked every three years.

Moreover, Wolford AG is also subject to a re-certification and evaluation by an external auditor, also every three years, for all requirements stipulated by ISO 50001. The last re-certification took place in 2015. The next one is scheduled for November 2018.

The compliance of the Murska Sobota facility with legal regulations is monitored by external companies e.g. a civil engineering firm or a government environmental officer.

(103-1, 103-2, 103-3)

AVOIDING WASTEWATER AND WASTE

The issue of wastewater has been important to Wolford for years, given that production operations include a dyeing mill work with chemicals as well as dyes. The production site in Bregenz is located about 1,500 meters from Lake Constance, with its shore protection areas. Furthermore, the premises of the company border on a water protection area, which supplies drinking water to Bregenz.

Accordingly, a lot of attention is paid to the issue of water. Wolford directly conveys wastewater to the Bregenz Wastewater Treatment Plant (ARA Bregenz). Moreover, air conditioning systems use large amounts of water in the summer months. The water is fed into a closed system and is, in part, directly returned to the groundwater in compliance with strict legal requirements.

Water discharge				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Other (process water etc.) (in m³)	45.447	21.659	47.428	23.839
Dyeing mill wastewater (in m³)	175.287	154.981	175.287	154.981
Total volume of water discharges (in m³)	220.734	176.640	222.715	178.820
(306-1)				

In its production operations, Wolford generates waste at its sites, which is removed by qualified waste disposal companies. The refuse primarily consists of textile waste along with commercially mixed paper and residual waste, which is recycled or reused by these waste management companies depending on the specific type of waste. Hazardous waste materials, such as old knitting oil, oily compounds or laboratory and chemical residues, are also taken away by waste management companies in compliance with legal stipulations and properly disposed of.

Waste by type and disposal method				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Total weight of hazardous waste (in t)	5	7	5	7
Total weight of non-hazardous waste (in t)	357	247	377	264
Total volume of waste ¹⁾ (in t)	362	254	381	271

¹⁾ Waste is classified as either hazardous or non-hazardous pursuant to prevailing regulations. The waste disposal methods correspond to the standard organizational methods of the waste disposal company.
(306-2)

Concept and implementation

With respect to waste, the company focuses on waste prevention, waste separation and recycling. All employees are urged to minimize the quantities of waste they generate and to properly separate the garbage. Residual materials are to be recycled if possible. Environmentally hazardous substances such as lubricants for knitting machines and lacquers are properly stored and later disposed of by specialized companies in accordance with legal regulations. Wolford's work in the Cradle to Cradle® projects also plays a decisive role in recycling materials. (For more information refer to page 8.)

The dyeing mill is continuously monitored internally and externally. Wolford began carrying out in-house wastewater inspections back in 1994. Important wastewater parameters include chromaticity, conductivity, pH value, share of heavy metals, chemical oxygen demand (COD), biochemical oxygen demand (BOD) after five days, Zahn-Wellens test (biodegradability) and the share of filterable substances. Above all, a harmful impact on the sewage system and subsequently on the environment is avoided thanks to the standardized neutralization of the pH value in wastewater. Furthermore, wastewater parameters which the company is unable to analyse by itself are regularly determined by an accredited environmental laboratory.



The dyeing mill at the company's headquarters in Bregenz

Wolford AG fulfils all the legal requirements stipulated in the "Ordinance on the Limitation of Wastewater Emissions from Textile Finishing and Treatment for Direct and Indirect Discharges" issued by the Federal Ministry of Agriculture, Forestry, Environment and Water Management. As a result, Wolford concluded a long-term wastewater agreement with ARA Bregenz. Statutory obligations primarily relate to compliance with emission limits or staying below these thresholds in order to ensure effective wastewater treatment and thus safeguard local and regional protection areas.

Wolford has introduced even higher standards through its partnership with bluesign® technologies ag. One key issue was the conversion to a phenol-free textile additive. Moreover, some 20 dyes were replaced in order to achieve a lower metal content and ensure degradability in the wastewater treatment plant.

Responsibilities and controls

A wastewater manager who regularly reports to the Management Board has been appointed at the Bregenz facility. Wolford makes sufficient human and financial resources available for appropriate wastewater testing. External controls, sometimes in the form of unannounced inspections, are carried out by the Vorarlberg State Institute for the Environment and Food Safety in addition to Wolford's in-house controls. The test results are communicated to Wolford's Management Board and to the Vorarlberg Regional Water Authority. There have been no complaints up until now.

Wolford is required to present a waste management concept to the local authorities (district administration) every six years.

(103-1, 103-2, 103-3)

EFFICIENT USE OF WATER

Water as a natural resource has been the focal point of many of Wolford's environmental protection measures since the company was founded. This also includes the efficient use of water and thus a minimization of consumption.

Wolford makes use of groundwater at both its production facilities for its processes and for climate control purposes in buildings. Groundwater in Bregenz is derived from three company wells and is initially utilized for cooling buildings. Excess groundwater seeps back into the ground. The remaining water is chemically treated once again to fulfil the special quality requirements of the dyeing process and subsequently made available for various process steps.

Water withdrawal by source				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Groundwater ¹⁾ (in m ³)	261.701	254.875	360.706	327.061
Municipal water supply (in m ³)	45.775	23.174	47.756	25.354
Total water consumption ²⁾ (in m ³)	307.476	278.049	408.462	352.415

¹⁾ Groundwater consumption at the Murska Sobota site can only be documented per calendar year.

Concept and implementation

Most of the water consumed by Wolford is for dyeing the company's own textiles. On average, Wolford needs about 650 m³ of treated process water each day. In the summer months, the production facility in Bregenz and the administration building are exclusively cooled using groundwater. Wolford has operated without energy-intensive electric-driven air conditioning systems since the company was established, enabling it to make a major contribution to reducing emissions.

Water is also extracted from three proprietary wells in Murska Sobota and fed into a groundwater heat pump. This volume of water is limited by public authorities to a maximum of 120,000 m³ annually and is subject to ongoing monitoring. The heat pump uses the temperature of the water throughout the year to heat and cool the entire facility. Moreover, night-time coolness is also utilized in a controlled manner. The water is subsequently released into the ground in compliance with contractually specified limit values. A solar energy system covering an area of 25 m² heats the water in the lounge, dressing rooms and sanitary facilities. Drinking water at both sites is supplied by the respective municipal network and discharged into the sewage system.

The volume of extracted water and the temperatures are prescribed by government authorities and have to be conveyed annually to civil engineers and the responsible authorities (district administration). Wolford makes sufficient human and financial resources available to monitor water use.

(103-1, 103-2, 103-3)

²⁾ Other sources of water than the ones indicated here are not used

⁽³⁰³⁻¹⁾

Responsibility for our employees

PROTECT AND PROMOTE EMPLOYEES

For Wolford it is only natural to protect and promote its employees. It goes without saying that human resources have a direct impact on long-term corporate success.

Working conditions and employee qualifications influence productivity and performance in product development and production as well as success at the point of sale. Well trained sales personnel have a substantial impact on revenue development. However, more than anything else, Wolford lives from the recognized quality of the products it manufactures itself. This is, of course, closely linked to working conditions in production at its two plants in Austria and Slovenia.

In addition to providing safe workplaces to protect employees, it is also essential to respect rest periods, avoid overtime and optimize workplace design. This also includes targeted training and education. In this way Wolford ensures it will have a sufficient pool of junior employees to draw upon. It also serves the purpose of increasing employee motivation.

Wolford's objective is to keep sick leave and employee turnover at a low level, position the company as an attractive employer brand and thus lure and retain highly qualified employees.

Concepts and measures

Wolford considers the training and education of employees to be supportive human resources measures oriented to career development goals, which are individually agreed upon by executives and employees. We attach just as much importance to personal development and the development of management skills as we do to specialized continuing education. The range of possibilities is correspondingly diverse. All required investments and, if necessary, the temporary release of employees from their normal duties are done with the consent of the individual to a jointly defined career development path and his agreement to contribute the acquired qualifications to the company.

Group guidelines as well as regular performance appraisal interviews with employees provide guidance in this context, followed by a multi-stage internal process to approve specific training and continuing education measures. In each case, it must be determined whether on-the-job training is possible or whether external offerings are needed.

A virtual "sales academy" has been created for sales personnel, who can log in at any time. New videos, animated presentations and product information are made available for training purposes each week. Moreover, there are exercises and instructions designed to support the sales process.

Wolford is a certified, state-approved training company which also promotes its trainers. The apprenticeship program also includes general training sessions such as a "money workshop" aimed at teaching people how to deal with their earnings. Excursions are organized and the apprentices can get to know other Wolford sites through job rotation programs, especially in the retail segment.

Different approaches also oriented to Group guidelines are used to ensure suitable working conditions. One important measure is the time management system to monitor working times. Overtime is largely avoided due to the warning system which is activated when employees work more than ten hours per day.

Wolford also attaches great importance to fair pay, flexible working time models and a reasonable work-life balance for the benefit of its employees. Various programs exist such as jogging groups and yoga courses. An occupational physician is available, and all workplaces are regularly inspected. Also, Wolford operates a staff canteen and its own in-house restaurant offering meals at reduced prices to employees.

Naturally this is accompanied by adherence to legal regulations such as the Austrian Working Time Act and Maternity Protection Act, or the Child and Youth Employment Act. Furthermore, the company is also required to comply with the Employee Protection Act, the Workplace and Workplace Equipment Ordinance as well as detailed regulations pertaining to employee protection against explosive atmospheres or exposure to noise and vibrations.

Responsibilities and monitoring

The human resources department provides a framework for continuing education and professional development measures. However, it is executives who are responsible for the implementation of programs and the provision of trainers for the respective trainees. In addition to that, a central coordination unit has been established in the human resources department. There is one trainer for each of the eight training occupations at Wolford. It is no accident that Wolford has been a training company recognized by the Vorarlberg State Government, the Federal Economic Chamber and the Chamber of Labor.

The training is mainly evaluated within the context of the performance assessment which takes place at the vocational school. Training programs are evaluated during employee performance appraisal interviews which can result in promotions where appropriate.

The quality of working conditions is measured by the monthly recording of sickness absence rates and a regular employee turnover report. Working time management is continually monitored, and salaries are reviewed using general salary benchmarking.

Wolford steadily works to improve working conditions and continuously exchanges views with the members of the Staff Council. Working conditions are also regularly discussed at meetings of the management team. All improvement proposals are conveyed to the respective executives. For example, an additional exhaust system was installed above the workplace for a hot air dryer, reducing the temperature and humidity-related burden on employees.

(103-1, 103-2, 103-3)

New employee hires and employee turnover*		
	new employee hires	rate of employee turnover
Wolford AG (Bregenz)	44	19 %
Wolford Slovenia	6	14 %
Sales subsidiaries	292	42 %
Total	342	28 %

^{*} Headcount as at April 30, 2018

The unusually high employee turnover rate at the Bregenz site is primarily due to restructuring measures implemented in its administrative operations and related areas in the 2017/18 financial year. Naturally employee turnover in the retail segment is higher than in other sectors. (401-1)

FOCUS ON OCCUPATIONAL HEALTH AND SAFETY

A certain risk of occupational accidents occurring inevitably exists in a company producing textiles and working with chemicals and steam, amongst other factors. In order to counteract this risk, appropriate systems to prevent accidents were implemented at both of Wolford's production facilities. In contrast, employees at the sales outlets are faced with a lower risk of accidents. For this reason, no specific safety management system has been established there.

The Wolford Group conform to the legal regulations applying in all the countries in which it operates. As a rule, they include preventive measures to preserve and promote employee health, such as regular workplace inspections at the Bregenz site.

Such measures have been standard practice at Wolford for decades. It is evident that only healthy employees are motivated and capable of successfully performing their assigned tasks and meeting the high qualitative standards of Wolford products. Given the high proportion of women at Wolford, a particular focus is on creating optimal working conditions in case of pregnancy. If the workplace in question does not sufficiently provide special protection for pregnant women, Wolford transfers the employee to a substitute workplace as soon as she has notified the company of her pregnancy.

Fundamental risks also include the psychological stress of working under pressure or intensified performance pressure. In such cases the danger of occupational accidents increases, as does the threat of a corresponding drop in productivity or of diminished employee performance.

The concepts and its key elements

Wolford controls for such dangers by systematic occupational safety and health measures. Each workplace is evaluated in terms of the goal of maintaining employee health and is subject to a reassessment if working conditions substantially change. Cases of "near-accidents" are systematically reported and documented, resulting in a follow-up workplace inspection.

Wolford's safety management system also stipulates an annual workplace inspection. For example, the generation of heat at workplaces in the Bregenz molding shop is checked to determine whether the temperature is at a tolerable level, whereas the evaluation of administrative workplaces is designed to determine whether ergonomic requirements are fulfilled.

So-called "prevention specialists" join forces to focus on the following issues:

There are two trained occupational safety specialists at the company's headquarters in Bregenz to ensure safety at work, along with 23 safety officers for the production staff, 43 first aiders and the plant's own fire brigade with an integrated team of first responders. Two occupational physicians carry out all the necessary occupational safety assessments and monitor all health care measures.

All employees at the production sites are continuously trained to identify to potential accident hazards. Equipment and machinery are also regularly checked to ensure compliance with all safety standards. The company attaches great importance to the ongoing optimization of all tools, equipment and materials in use.

Wolford maintains detailed accident statistics

A systematic analysis and appraisal of accident statistics is carried out to determine in which areas and under which situations accidents more frequently take place. Special preventive measures are then implemented e.g. special trainings to improve the handling of tools and equipment or to optimize work flows. In addition to that, employees at the Bregenz site benefit from a comprehensive program to help employees maintain a proper work-life balance. The offerings range from organized running events and hikes to a yoga course.

The respective managing director is responsible under trade law for ensuring compliance with all legal regulations and internal directives. The company avails itself of a sufficient number of preventive specialists, i.e. safety experts, fire prevention officers, safety officers, first aiders, a hazardous goods officer, and occupational physicians. The internal occupational safety committee convenes once a year to discuss potential optimization measures. Compliance with statutory requirements in Austria is monitored by the General Accident Insurance Institute (Allgemeine Unfallversicherungsanstalt – AUVA), the Labor Inspectorate (the government authority that monitors compliance with legally binding occupational safety regulations) and the local fire prevention agency.

(103-1, 103-2, 103-3)

The injury rate in the Wolford Group was 2.36% in the 2016/17 financial year, and 2.70% in 2017/18. This mainly includes minor injuries which were treated with first aid measures.

Occupational safety indicators				
	Wolford AG 2016/17	Wolford AG 2017/18	Group 2016/17	Group 2017/18
Days of work lost	124	73	124	78
Occupational disease rate	0	0	0	0
Work-related fatalities	0	0	0	0

^{*}Lost days at work as of the time of the accident.

(403-2)

DIVERSITY AND EQUAL OPPORTUNITY

Wolford is convinced that diverse teams have greater innovative strength and effectiveness, and thus achieve better results than homogeneous working groups. Thanks to the exchange of differing points of view and arguments, diverse leadership teams also practice more thorough and critical decision-making.

Cultural diversity has a major impact on the business success of an internationally operating company. For example, the closer the cultural proximity of Wolford's sales personnel is to local customers, the more likely they are to understand customer requirements, and customer satisfaction is also more likely to be higher. The closer product development is to the needs of the predominantly female customer base, the more likely new products will be successful on the marketplace.

Last but not least, the culture of equal opportunity that exists at Wolford is an important factor contributing to employee satisfaction. The employer brand also benefits from this culture of equal opportunity.

Diversity practiced at Wolford

The diverse composition of the staff means not only a good balance of genders in as far as is possible but also the inclusion of different nationalities and a balanced age structure. In this regard, diversity and equal opportunity have been embedded at Wolford for decades, even without the existence of a precisely formulated concept of diversity.

At the reporting date, both the Supervisory Board and the Management Board team of Wolford AG consisted of an equal number of men and women. On a Group level, the share of women in the workforce is also disproportionately high at 83%, given that the product portfolio caters mainly to women and that the sales staff at the point of sale is generally female. Because of this, Wolford has a strong commitment to offering flexible parental leave and part-time working models to its employees so that they can optimally reconcile their professional and family lives.

(103-1, 103-2, 103-3)

On balance, 51 nationalities are represented in the Wolford Group. Employees from 28 nations are employed at the parent company Wolford AG. About 33% of the staff are not Austrian nationals. Eight nationalities are represented at the executive level. All age groups between 20 and 60 years old are almost equally represented in the sales subsidiaries. About 52% of the employees at the Murska Sobota plant are women between the ages of 40 and 50. The proportion of Group employees over 50 years of age is 31%, whereas the comparable figure for Wolford AG is 40%.

Diversity in governing bodies					
	Number of employees	Women in %	Age < 30 years in %	Age 30-50 in %	Age > 50 years in %
Wolford AG (Bregenz)	25	32.0%	0.0%	36.0%	64.0%
Wolford Slovenia	1	0.0%	0.0%	0.0%	100.0%
Sales subsidiaries	5	20.0%	0.0%	20.0%	80.0%
Total	31	40.9%	0.0%	32.3%	67.7%

^{*} Employees working as directors or heads of positions as at April 30, 2018 (headcount)

Diversity of employees					
	Number of employees	Women in %	Age < 30 years in %	Age 30-50 in %	Age > 50 years in %
Wolford AG (Bregenz)	665	62.9%	12.0%	47.8%	40.2%
Wolford Slovenia	242	96.3%	10.8%	78.9%	10.3%
Sales subsidiaries	<i>7</i> 15	97.9%	24.2%	46.2%	29.6%
Total	1,622	83.3%	17.2%	51.7%	31.1%

^{*} Headcount as at April 30, 2018 excl. people on leave.

(405-1)

Responsibility for our supply chain

ENSURE ECOLOGICAL AND SOCIAL STANDARDS OF SUPPLIERS

Wolford covers the entire supply chain and produces circular knitted products itself. However, in some subareas, such as in its Lingerie product group, the company also relies on external partners. In order to be able to manufacture products of the highest quality, the company requires equally reliable suppliers. Product defects could massively and sustainably damage the image of the company. They also present the potential risk of negatively impacting customer satisfaction and health. For Wolford it is also of particular importance to avoid risks which could trigger negative ecological and social consequences (especially when it comes to respecting human rights).

For this reason, Wolford focuses on establishing longstanding partnerships with suppliers who have the same standards of quality and innovation for their own products as Wolford has for its. European suppliers are also subject to legal regulations (e.g. labor regulations in Austria), which principally ensure compliance with social standards. Wolford relies on goods "Made in Europe". The majority of suppliers (88%) come from Europe, for the most part from Germany, Italy, Austria, and France.

As a means of ensuring adherence to ecological and social standards above and beyond the respective statutory regulations, all European suppliers are obliged to comply with the Code of Conduct of the German Textile Association, the STANDARD 100 by OEKO-TEX® and the EU's REACH regulation. For example, the Code of Conduct ensures that the principles of human rights to which Wolford adheres are also respected by its suppliers.

Concept of supplier screening and responsibilities

The screening of new suppliers is done using 25 to 30 base criteria, including working conditions, special certificates such as STAND-ARD 100 by OEKO-TEX®, quality, financial situation, delivery service, innovation, and pricing. An initial audit is carried out on new suppliers, and a quality manual containing all relevant requirements is handed out to them. Wolford personally contacts established suppliers at least once or twice annually, and it maintains contact with its main suppliers on a monthly basis. Regular supplier assessments are done during local visits.

A four-person product development team for each product group has been set up at the Bregenz facility. This team consists of one employee from each of the following departments: quality management, costing, and coordination and procurement (sourcing). It is tasked with the responsibility of selecting suppliers. Wolford also makes sufficient personnel (three permanent employees for textile sourcing) and financial resources available for annual supplier reviews. If deviations from the specified standards arise, the employees involved in textile purchasing inform the Head of the Development Department and jointly determine how to proceed.

(103-1, 103-2, 103-3)

100% of new suppliers in the 2017/18 financial year were assessed by Wolford on the basis of environmental and social criteria. (308-1, 414-1)

HIGH DEMANDS PLACED ON QUALITY AND ORIGIN - RENEWABLE MATERIALS

Wolford considers the responsible use of materials to mean the conservation of all relevant natural resources as well as sustainable sourcing and production. As a manufacturer of textile products, the quality and origin of the processed materials play a key role in its operations. Wolford only makes use of high quality materials for its products. These materials fulfil the high demands on quality imposed by the brand with respect to wearing comfort, fit and durability. Social and ecological consideration also play a role – from the design and selection of the raw materials and material procurement to packaging.

The use of renewable materials is playing an increasingly important role in design, given the growing customer demand for natural fibers. 88% of the yarns used in circular knitted products (i.e. tights, stockings, bodies and shapewear) come from Europe. In addition, several specialities are procured from Japan. Almost all fabrics and accessories are also produced in Europe, which means that the selection of suppliers plays a crucial role. In order to ensure transparency along the entire supply chain, Wolford demands relevant certifications from its suppliers, such as the FSC® certification for cellulosic fibers granted to Lenzing. Moreover, all suppliers have to comply with the STANDARD 100 by OEKO-TEX® as well as REACH and the Code of Conduct of the German Textile Association. The product development department is responsible for ensuring adherence to these guidelines.

For this reason, transparency along the supply chain with respect to safe textiles also plays an important role. This is due to the fact that following a complex certification process in the 2014/15 financial year, Wolford became the first hosiery producer in the world which

is allowed to call itself a partner of the bluesign® system. Furthermore, all legwear products on a cotton or polyamide basis from its Essentials collection which are knitted and dyed by Wolford itself are "bluesign® approved". The certificate was renewed in 2017.

Moreover, packaging also plays a not inconsiderable role in small items such as tights and stockings. In this regard, Wolford increasingly relies on the use of FSC®-certified cardboard in order to minimize the use of plastic foils.

(103-1, 103-2, 103-3)

23 tonnes of yarn processed by Wolford are renewable materials such as cotton yarn and FSC®-certified cellulose fibers. This corresponds to about 10% of its entire procurement of 228 tonnes of yarn in the 2017/18 financial year. (301-1)

In addition, the company has been working on a project to develop recyclable products (Cradle to Cradle®) since the 2015/16 financial year within the context of the "Smart Textiles" industry network. The focus is on the development of legwear, bodywear and lingerie products which do not place a burden on the biological cycle. The products are made of a special Elastan (Roica®, Asahi Kosei®), a specially modified polymer fiber produced by Lauffenmühle, and the cellulose fiber Modal derived from sustainable forestry, which is manufactured by the Austrian textile fiber manufacturer Lenzing. A total of thirteen companies in Vorarlberg are involved in the development project, manufacturing relevant product components or contributing their technical and scientific competence. Wolford plays a leading role in this consortium, in that the company not only develops appropriate fabrics itself but will also market products in future under its own brand name.

GRI Index

GENERAL STANDARD INFORMATION

GRI Standards Disclosure Number	Disclosure title	Reference to chapter	page nr.	Explanations and omissions
Organizational prof	ile			
102-1	Name of the organization	Corporate profile and business model	5	
102-2	Activities, brands, products, and services	Corporate profile and business model	5	
102-3	Location of headquarters	Corporate profile and business model	5	
102-4	Location of operations	Corporate profile and business model	5	
102-5	Ownership and legal form	Corporate profile and business model	5	
102-6	Markets served	Corporate profile and business model	6	
102-7	Scale of the organization	Corporate profile and business model	6	
102-8	Information on employees and other workers	Corporate profile and business model	6	Temporary employment contracts are only concluded in exceptional cases and comprise less than 1% of all employment contracts in the Wolford Group (employees and apprentices). As a rule, new hires are given work contracts of limited duration during the probationary period, which are then converted into permanent contracts of employment when these probationary periods expire. Reporting does not differentiate between people who are employed permanently or temporarily.
				iemporamy.
102-9	Supply chain Significant changes to the organization and its supply chain	Corporate profile and business model Corporate profile and business model	5, 6	
102-11	Precautionary Principle or approach	Responsible corporate management and compliance	9, 13	
102-12	External initiatives	Responsible corporate management and compliance	9	
102-13	Membership of associations	Responsible corporate management and compliance	9	
Strategy				
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Ethics and integrity				
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GRI Standards Disclosure Number	Disclosure title	Reference to chapter	page nr.	Explanations and omissions
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Stakeholder engage	ement			
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102-42	Identifying and selecting stakeholders	Material sustainability issues and stakeholders involved	11	
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102-45	Entities included in the consolidated financial statements	Corporate profile and business model	6	
102-46	Defining report content and topic Boundaries	Good to know: General information on this report, Material sustainability issues and stakeholders involved	4, 12	
102-47	List of material topics	Material sustainability issues and stakeholders involved	10, 12	
102-48	Restatements of information			There is no reformulation of information due to this being the first Sustainability Report.
102-49	Changes in reporting			There are no changes in reporting due to this being the first Sustainability Report.
102-50	Report period	General information on this report	4	
102-51	Date of most recent report	General information on this report	4	
102-52	Reporting cycle	General information on this report	4	
102-53	Contact point for questions regarding the report	General information on this report	4	
102-54	Claims of reporting in accordance with the GRI	General information on this report	4	
102-55	GRI content index	Annex	25	
102-56	External assurance	General information on this report	4	This report was not subject to an external review.

SPECIFIC STANDARD DISCLOSURES

GRI Standards Disclosure Number	Disclosure title	Reference to chapter	page nr.	Explanations and omissions
Category: Economy				
Anti-corruption				
103-1		Compliance, Compliance as a share		
103-2	Management Approach	issuer, Group guidelines with internal		
103-3	Disclosure	rules of conduct, Risk management	9, 10, 13	
205-3	Confirmed incidents of corruption and actions taken	Responsible corporate management and compliance	10, 13	There were no cases of corruption during the period under review.
Category: Environme	ental			
Materials				
103-1				
103-2	Management Approach	High demands placed on quality and		
103-3	Disclosure	origin - renewable materials	23, 24	
	Materials used by weight			
301-1	or volume	Responsibility for our environment	24	
Energy				
103-1				
103-2	Management Approach	Minimise emissions and energy		
103-3	Disclosure	consumption	14, 15	
302-1	Energy consumption within the organization	Responsibility for our environment	14	Data on heating energy consumption is not available at present. Work is being carried out in the 2018/19 financial year in order to enable the data to be systematically recorded and included in the 2018/19 Sustainability Report.
Water				
103-1				
103-2	Management Approach			
103-3	Disclosure	Efficient use of water	1 <i>7</i> , 18	
303-1	Water withdrawal by source	Responsibility for our environment	18	
Emissions				
103-1				
103-2	Management Approach	Minimise emissions and energy		
103-3	Disclosure	consumption	14, 15	
	Direct (Scope 1) GHG			
305-1	emissions	Responsibility for our enenvironment	14	
305-2	Energy indirect (Scope 2) GHG emissions	Responsibility for our environment	14	
Effluents and waste				
103-1				
103-2	Management Approach			
103-3	Disclosure	Avoid wastewater and waste	16, 1 <i>7</i>	
306-1	Water discharge by quality and destination	Responsibility for our environment	16	
204.2	Waste by type and disposal		1.4	
306-2	method	Responsibility for our environment	16	

GRI Standards Disclosure Number	Disclosure title	Reference to chapter	page nr.	Explanations and omissions
Environmental Com	pliance			
307-1	Non-compliance with environmental laws and regulations	Responsible corporate management and compliance	10	There was no non-compliance with environmental laws and regulations in the reported period.
Supplier environme	ntal assessment			
103-1				
103-2 103-3	Management Approach Disclosure	Ensure ecological and social standards of suppliers	23	
	New suppliers that were screened using			
308-1	environmental criteria	Responsibility for our supply chain	23	
Category: Social				
Employment				
103-1 103-2 103-3	Management Approach Disclosure	Protect and promote employees	19, 20	
401-1	New employee hires and employee turnover	Responsibility for our employees	20	
Occupational health		, , , , , , , , , , , , , , , , , , ,		
103-1	- u sure. y			
103-2 103-3	Management Approach Disclosure	Focus on occupational health and safety	20, 21	
403-2	Types of injury and rates of injury, occupational diseases, lost days, and absenteeism, and number of work-related fatalities	Responsibility for our employees	21	
Training and educat		Responsibility for our employees	Z 1	
	1011			
103-1 103-2 103-3	Management Approach Disclosure			
404-2	Programs for upgrading employee skills and transition assistance programs	Responsibility for our employees		Data on education and training is not available at the present time. Work is being done in the 2018/19 financial year to systematically compile the data, which will then be included in the report on non-financial performance indicators for 2018/19.
Diversity and equal	opportunity			
103-1				
103-2 103-3	Management Approach Disclosure	Diversity and equal opportunity	22	
405-1	Diversity of governance bodies and employees	Responsibility for our employees	22	

GRI Standards Disclosure Number	Disclosure title	Reference to chapter	nage nr	Explanations and omissions
		Reference to chapter	page nr.	explanations and offissions
Supplier social asse	ssment			
103-1				
103-2	Management Approach	Ensure ecological and social standards of		
103-3	Disclosure	suppliers	23	
	New suppliers that were			
414-1	screened using social criteria	Responsibility for our supply chain	23	
Customer health an	d safety			
	Incidents of non-compliance			
	concerning the health and			There were no incidents of non-compliance
	safety impacts of products	Responsible corporate management and		concerning the health and safety impacts of
416-2	and services	compliance	8	products and services in the reporting period.
Marketing and labe	ling			
	Incidents of non-compliance			There were no incidents of non-compliance
	concerning product and			with regulations and voluntary codes
	service information and	Responsible corporate management and		concerning product and service information
417-2	labeling	compliance	8	and labeling in the reporting period.

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This sustainability report of 2017/18 is available in the Internet under company.wolford.com in the Investor Relations section.

To ensure readability, statements referring to her or she are intended to be gender neutral and are equally valid for both women and

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