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Highlights 2019

New Wave Group was one of eight companies that got full marks when

Dagens Industri, the largest business newspaper in the Nordic countries, ranked how over 170 listed companies relate to Agenda 2030 and the UN Global Goals for Sustainable Development.

Significant increase in

the share of factories in risk countries that have been audited by third party.

Increased amount

of products with sustainability attributes.

Many of the subsidiaries worked actively to develop new collections of products with sustainability attributes (several will be launched in 2020).

Continued good development for the eco-labeled brand Cottover.

Updated Restricted Substance List for chemicals in products and production (April 2019).



The trend is a continued decrease of emissions from transport.



New Wave Switzerland,

one of our largest offices and warehouses, invested in **solar panels**.



Companies that got full Industri, the largest in the Nordic countries, ranked how over relate to Agenda 2030

Goals for Sustain
Mew Wave Group was

Done of eight

Day of full

Industri, the largest

in the Nordic countries, ranked how over

relate to Agenda 2030

Goals for Sustain
able Development,"



CEO statement

"I'm very proud of what New Wave Group has achieved so far in the sustainability area. We constantly strive to work for sustainable development that maximizes our contribution to globally agreed goals for sustainability, creates long-term value for the company and at the same time takes stakeholders' expectations into account."

But the more you work to leave a positive impact, the more insights you get about everything that needs to be done.

At New Wave Group, we have never considered ourselves perfect and have always been humble regarding our shortcomings and the challenges we face. The industries in which we operate, like many others, are often criticized from a sustainability point of view and sometimes it can seem hopeless from an outside perspective. But I can assure you that it is not. I have also seen the strength of working together, both within the New Wave Group and in different partnerships, for positive impact and true change. Sometimes you have to stop for a while and remind yourself of everything you have done and what you have actually achieved. A pat on the shoulder is always encouraging and gives you motivation to continue the work.

This becomes especially clear when you receive an award of some kind. Like when we got full score when Dagens Industri, the largest business newspaper in the Nordic countries, ranked how over 170 listed companies relate to Agenda 2030 and the UN Global Goals for Sustainable Development. New Wave Group was one of eight companies that got full marks – six points out of six possible!

We have a responsibility as a Group to not only drive change, but also work together with our customers for



more sustainable habits. Our customers share our responsibility and must be a part of the solution. In fact, customers vote with their wallet on which products and companies will be successful in the market. Fortunately, customers increasingly want products with responsibility built in, something that the positive development of our brand Cottover testifies. But I think we can be even better at helping customers to make conscious choices by improving our communication and spreading the knowledge about the major sustainability challenges in our industry, and what New Wave Group is doing to address them.

The next step for us forward is an increased focus on circularity and the development of products that, for example, enable reuse of the material and where as little as possible goes to waste when the product is worn out.

Again, it is also about working with the customers and spreading the knowledge so that the products are used and handled properly.

I look forward to, together with our customers, employees and suppliers, continuing the often long and complex journey, but where each achievement is a starting point to take on even bigger challenges. One step at a time, a little better every day.





Trademarks in focus

Corporate



Sports & Leisure













CLIQUE



































































KOSTA LINNEWÄFVERI

Orrefors JERNVER

Business context

How New Wave Group works with sustainability and what areas we focus on are interrelated with our business context and the questions that are highly valued by our stakeholders. Below, we address areas that characterize our work, all directly or indirectly linked to the global goals for sustainable development.



In 2015, world leaders agreed to 17 goals for a better world by 2030. These goals have the power to end poverty, fight inequality, stop climate change and encourage peace and justice. With its 17 goals and 169 targets, this is the most ambitious agreement for sustainable development the world leaders have ever adopted. The Global Goals unite the countries in the world through a universal agenda and demand that all countries - rich and poor act both nationally and globally to achieve the goals by 2030. Guided by the goals, it is now up to all of us, governments, businesses, civil society and the general public to work



together to build a better future for everyone. In Sweden, the government's ambition is to become world-leading in sustainable fashion production and consumption.

For New Wave Group, all 17 sustainability goals are important and we try to influence them in a positive direction, either directly or indirectly. The goals are strongly interconnected, but we consider our business can make more significant contributions to four of them. The illustration to the right shows examples of how we can contribute to the different goals.











































We consider our business can make more significant contributions to four of the Global Goals:

Example of how New Wave Group contributes to the Global Goals towards sustainable development:



08 - DECENT WORK AND ECONOMIC GROWTH

Ensure good working conditions, both within the Group and in the global supply chain (page 14).



12 - RESPONSIBLE PRODUCTION AND CONSUMPTION

Develop as sustainable products as possible (page 18) and actively spread knowledge and information about sustainable consumption.



13 - CLIMATE

Choose transportation with eco-friendly fuels and improved vessels (page 22).



17 - PARTNERSHIPS FOR THE GOALS

Partnerships such as amfori BSCI, FLA, Accord on Fire and Building Safety in Bangladesh, Clean Shipping Index and Mistra Future Fashion.

SUSTAINABILITY FROM A LIFE CYCLE PERSPECTIVE

With an increasing world population and a growing middle class, in combination with unsustainable human consumption patterns, we consume more of the nature's resources than the planet is

capable of. In order to meet the challenges we must use resources more responsibly and move towards a circular economy. This is not just about recycling and reuse but also efficient use of resources throughout the entire life cycle of a product. Increasing the longevity of the products by prioritizing quality and optimizing the length of use is the most important thing we can do in order to cope with the environmental strain caused by a linear industry. For example, did you know that if an average garment could stay in use three times longer than today, its carbon footprint can be reduced by 65 % and the water use by 66 %?*

For New Wave Group, it basically means to produce high-quality products to enable longevity and introduce more sustainable and eco-friendly options in our offer.

SUSTAINABLE CONSUMPTION

It is unlikely that anyone wants to destroy the climate and contribute to bad working conditions in developing countries. Yet, this is the negative side of today's consumption. In almost every purchase decision, the customer is forced to choose between the value of the product and their own values. It does not have to be that way. Today, reports from around the world show that there are billions of people looking for more conscious offerings. Broadly speaking, one in four customers is actively looking for offerings that contribute to a more sustainable development. Consumer two and three are not looking for themselves, but also want to be able to shop more ethically and responsibly. Only consumer number four is uninterested, but still happy if the product subsequently turns out to have added values in terms of sustainability. With trends such as an increasingly

conscious middle class, higher expectations on corporate responsibility and improved knowledge about the effects of consumption on people and planet, this suggests that the market for sustainable products will grow more.

OUESTION!

What do you think one should consider for a more sustainable consumption?

- √ Invest in high-quality products (to enable long life-span). See the value of the product and the work behind it.
- √ Follow care instructions.
- **V** Consider which transportation to use when purchasing the product.
- V Ask producers for more information about their sustainability work. Support brands you think are doing a good job.
- V Enable further use of the product by providing it to resellers/second hand.

- Anni Sandgren. **CSR and Sustainability** Manager, New Wave Group

At New Wave Group, we focus on creating eco-friendly offers, for example through the brand Cottover. We want to help our customers to make conscious purchases as we are convinced that the customers' purchasing decisions and consumption are crucial to being able to drive sustainable development in the long term. The customer votes with his or her wallet on the products

and companies they want to support and thus become successful in the market.

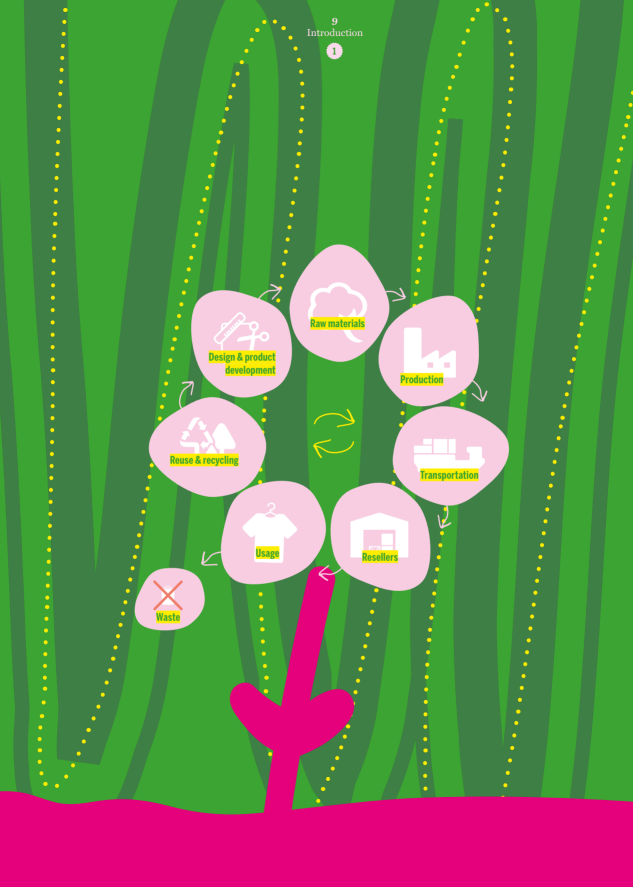
CLIMATE CHANGES

Two degrees Celsius. That is the planet boundary for global warming. The temperature is rising faster than predicted and it is due to our emission of greenhouse gases. Global warming has catastrophic consequences, such as global meltdown of glaciers, elevated sea levels. more floods, storms and forest fires, and extreme temperatures are becoming increasingly common. The poorest and most vulnerable people on our planet are suffering hard, partly because of threatened food production. In addition. important species, habitats and entire ecosystems are threatened.

Combustion of fossil fuels accounts for the biggest contribution to global warming. Thus, the transportation sector plays a vital part in the fight for our climate. For New Wave Group, transportation and logistics is a key question and we are determined to take our responsibility and take actions to reduce our climate impact.

Did you know that if an average garment could stay in use three times longer than today, its carbon footprint would be reduced by 65 % and the water use by 66 %?

^{*} Source: Mistra Future Fashion



Sustainability goals

New Wave Group's corporate sustainability efforts and sustainability goals revolve around the areas where we can make the biggest difference. Below we present the goals a little closer. The goals serve as a guide and reminder of what the Group and its subsidiaries should prioritize.

PRODUCTS WITH SUSTAINABILITY ATTRIBUTES

New Wave Group aims to introduce more sustainable and eco-friendly materials in our range of products. We want to increase the amount of products coming from sources and processes with extra care for people and the planet (read more on page 18). Working with eco-labels and certifications is an important part of our sustainability work. It is a tool to help our customers to identify the best performing products in terms of social and environmental responsibility.

Measuring the amount of certified products would have been a clear way of reporting the amount of sustainable products. However, we think it is important to also highlight products which for example are made of more environmentally friendly materials where certifications

are not always available. This applies in particular for the hardline products where the selection of eco-labels and certifications is very limited. Therefore, when measuring the amount of sustainable products we use our own indicator "products with sustainability attributes".

We base our classification of the products on established industry practices. The development is moving forward and the list of materials and processes we view as more sustainable will be updated and adjusted over the years.

Textile products with sustainability attributes include products with one or more of the following labels, materials or processes: The Nordic Ecolabel, GOTS, Oeko-Tex, Fairtrade, recycled polyester, spun dyed polyester, EXP 4.0 treated wool recycled polyamid. Oeko-Tex is by far the most represented attribute and accounts for more than 90 % of the products with sustainable attribute.

Hardline products with sustainability attributes include products with one or more of the following labels and materials: FSC, recycled polyester, recycled rubber, biobased plastics and recycled glass. Also included are crystal products from Orrefors Kosta Boda made of so-called "ecocrystal" that are free from lead and arsenic, which is unfortunately still common in the industry.

In 2019, we see a relatively modest increase in products with sustainability attributes, despite a lot of work going on in the Group. Several of the subsidiaries worked during the year to develop new collections of products with sustainability attributes, which will be launched in 2020. Thus, we can expect to see greater effect in the 2020 report.



| | | 2017 | 2018 | 2019 | Goal | Comments |
|------------------------------|--------------------|------|------|------|------------------|------------------|
| Products with | Textile products* | 835 | 964 | 1036 | 90% year 2025 | Number of active |
| sustainability attributes | Hardline products* | 384 | 397 | 461 | 50% year 2025 | products |

^{*} New Wave Group has around 8,000 active products (color/size excluded). Around 50% are textile products and 50% are hardline products.



THIRD-PARTY AUDITED FAC-TORIES IN RISK COUNTRIES

We are aware of the responsibility that comes with sourcing goods in countries with different legal standards and labor conditions. New Wave Group strives to continuously improve working conditions in the global supply chain (read more on page 14). An important tool is third-party audits to follow up the implementations of our Code of Conduct.

For the purchasing offices, we began measuring the amount of third-party audits in 2013 when New Wave Group became members of the amfori BSCI. At that time, 52 % of the purchases were made through

factories that had undergone third-party audits. In 2019, the corresponding figure shows as much as 96 %.

In 2017, we broadened the scope and included purchases both through the purchasing offices and also the subsidiaries' own sourcing (not made through the purchasing offices). For 2020, the following goals were set for third-party audits of factories in risk countries: 90 % of total number, 95% of purchasing volume and 100 % of purchasing volume through purchasing offices.

We can conclude that we have stepped forward, but did not reach all the way. The challenge lies primarily in the purchases made outside the purchasing offices, when the orders are often smaller and non-recurring.

We constantly strive toward having all factories in risk countries undergo valid third-party audits with good grades. Therefore, we choose to rephrase the goal to that 100 % of our factories - whether measured by the number of factories or purchasing volume - should have a valid third-party audit in 2025.









| | | 2016 | 2017 | 2018 | 2019 | Goal | Comments |
|---------------------------------|---|------|------|------|------|-------------------|----------------------------|
| Third-party | % of total number of factories in risk countries | - | 59% | 67% | 77% | | Risk countries |
| factories audited in risk | % of purchasing volume from factories in risk countries | - | 86% | 85% | 90% | 100% year 2025 | according to amfori BSCI's |
| countries | % of purchasing volume from purchasing offices | 80% | 92% | 92% | 96% | | definition |

EMISSIONS FROM TRANSPORTATION

gases, we have a zero vision for this on page 22). Since air freight has the greenhouse gas emissions from our transportation. highest emissions of transportation and logistics (read more primarily where we have direct impact by business operations. Priority areas are and seize every opportunity to reduce New Wave Group shall participate in fighting for reduced climate impact greenhouse

> and North America. However, emissions is thus not comparable. between the subsidiaries' reporting and that detailed accounting methods differ ies use different carriers, which implies data are not reported as the subsidiarlong-distance transport between Asia For 2019, we also report weight data foi









^{*} During 2016, New Wave Group signed a new agreement for shipments between Asia and Europe. Reported data refers to the period August-December 2016.

Asia - North America

Sea

Freight (t)

Asia - Europe

Sea

2 501*

7852

3804

2 672

C02e (t)

Air

1790 2017

2016 1767

2018 1236

2019 154

Goal

Comments

Asia - Europe Freight (t)

Sea

4460*

11 484

11 457

10 357

and vessels Cleaner tuel

Asia and Europe

between

86

<u>A</u>

218

234

154

183

for air freight.

transportations Long distance

Zero vision

02 - Towards a sustainable profitability

New Wave Group believes in sustainable growth. It is important for us to adapt business solutions that are financially profitable, but also sustainable from a social and environmental perspective. The objective is to minimize any negative impact and at the same time maximize the positive effects. We work for sustainable development that maximizes our contribution to globally agreed sustainability goals, creates long-term value for the company and at the same time takes stakeholders' expectations into account.

In this section, we will describe more about how we work with focus on the areas where we believe that our operations can make a significant difference. This includes everything from how we work with social responsibility in the global supply chain and how we think about materials and eco-labels – to product responsibility, quality, transport and the importance of partnerships in different contexts.

For us, it is not just about reporting what we do, but it is also about spreading knowledge and raising awareness about sustainable consumption and sustainability aspects in the production of textiles and other goods.

In this way, the Group can contribute to Global Goals for Sustainable Development while ensuring a good dialogue with customers and other stakeholders.





Social responsibility in a global supply chain

New Wave Group shall work to ensure that we, our suppliers and partners respect human rights and international conventions for good labor conditions.

This means actively setting requirements and supporting suppliers as well as ensuring that resources are deployed where they are needed to comply with the New Wave Group Code of Conduct. Here we will tell you more about our work to improve working conditions in the global supply chain.

OUR PRODUCTION COUNTRIES

Most of our products are produced by external suppliers, mainly located in Asia. We are aware of the responsibility that comes with sourcing goods in countries which have not come as far as Sweden when it comes to working conditions and environmental issues. Many challenges in developing countries can be related to poverty and lack of welfare systems. We always aim to have an open dialogue with our suppliers to discover potential issues in time. Having good suppliers is key for our business and we depend on their business operations as much as they depend

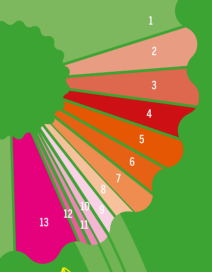
on ours. Hence, we care about the situation on the factory floor and that the suppliers are treating their workers with respect and according to law.

In 2019, New Wave Group had production in 33 countries. The majority of the factories are located in China. 91 % are located in risk countries according to amfori BSCl's definition: Bangladesh, Bulgaria, China, Ethiopia, The Philippines, Honduras, India, Indonesia, Macedonia, Myanmar, Pakistan, Romania, Taiwan, Thailand, Turkey and Vietnam.

PRODUCTION COUNTRIESBased on number of

NEW WAVE GROUP'S

Based on number of factories. Previous year in parentheses.



PRODUCTION COUNTRIES

- 1. China 71% (72%)
- 2. Bangladesh 4% (3%)
- 3. Vietnam 3% (3%)
- 4. India 3% (3%)
- 5. Pakistan 3% (2%)
- 6. Turkey 3% (2%)
- 7. Portugal 2% (2%)
- 8. Myanmar 1% (1%)
- 9. Poland 1% (1%)
- 10. Taiwan 1% (2%)
- 11. Germany 1% (0%)
- 12. The Netherlands 1% (0%)
- 13. Other 6% (6%)

DISTRIBUTION PER PURCHASE OFFICE

Based on purchasing volume, previous year in parentheses.

LOCAL PRESENCE

Our own four purchasing offices in China, India, Vietnam and Bangladesh are an important part of our social and environmental responsibility in the supply chain. Local presence makes it easier to visit, support and train our suppliers in sustainability questions. The biggest strength of New Wave Group is that we have our own CSR staff on site working full time with these tasks. Based on purchasing volume, approximately 80 % of the Group's purchases in risk countries are made through the buying offices.

PURCHASING OFFICES

- 1. China 65% (67%)
- 2. Bangladesh 19% (19%)
- 3. Vietnam 11% (11%)
- 4. India 5% (3%)





Together the members of amfori BSCI reach out to approximately 30 000 unique suppliers worldwide.

The membership comes with many advantages. The harmonization helps us to create transparency and precision in our supplier requirements. At the same time, we minimize costs and administration related to

the monitoring process for both members and suppliers. Through amfori BSCI we can request an audit and share the reports with other members. Co-operating with other brands further improves our ability to implement changes, as we will



CODE OF CONDUCT

New Wave Group's Code of Conduct is a policy which contains requirements such as minimum wage, working hours, prohibition of child labor and several other requirements from the ILO Conventions and the UN Declaration of Human Rights.

The Code of Conduct summarizes what we expect from our suppliers when it comes to social and environmental responsibility. We have adopted the Code of Conduct of amfori BSCI (Business Social Compliance Initiative). Companies all over the world are working together, using the same Code of Conduct, meaning

that more than 2 000 companies have adopted the code. Together we reach out to approximately 30 000 unique suppliers worldwide.

As a member of amfori BSCI, New Wave Group is obliged to implement and follow up the Code of Conduct through third-party audits of our suppliers.

amfori BSCI

amfori BSCI is a global initiative for companies all over the world comitted to improve working conditions in the supply chain.









THIRD-PARTY AUDITS

In addition to internal audits, the monitoring of the Code of Conduct is made through third-party audits. An amfori BSCI audit is performed by professional auditors, accredited by SAAS (Social Accountability Accreditation Services). Our goal is to include all our suppliers located in risk countries in amfori BSCI or an equal monitoring system and that the audit should result in a good grade.

An amfori BSCI-audit results in an overall grade between A-F to summarize the supplier's performance. The audit takes into account the actual working conditions as well as management systems and policies established to ensure a systematic work. In total, 13 different areas are assessed, corresponding to the requirements

in the Code of Conduct. The most common grade is C, which can be translated into "Acceptable". There are usually some noncompliances that must be handled, but the labor conditions do not violate the Code of Conduct or pose an immediate threat to workers' health and safety. Common non-compliances could be excessive overtime work or lack of documentation. To address such issues requires dedication and the ability of production planning. It is important to have a long-term perspective and work for continuous improvements.

OWN PRODUCTION UNITS

New Wave Group owns a few production units. The glasswork in Kosta supplies Orrefors and Kosta Boda with premium utility and art glass. Seger has its knitting factory in Röshult where the production has been based since the company was founded in 1947. In Poland, Toppoint has a printing unit for pens and mugs and in Denmark our subsidiary Dahetra owns a facility for embroidery and transfer printing. In North America, AHEAD and Cutter & Buck have some production in terms of embroidery. In-house production has the benefit of direct influence, which gives us even better opportunities to work with sustainability.

ACCORD ON FIRE AND BUILDING SAFETY IN BANGLADESH

In 2014, New Wave Group signed the Accord on Fire and Building Safety in Bangladesh, a legal agreement between buyers of Bangladeshi garments and factory owners to work together for safe factories in the

country with a focus on structural, electrical and fire safety. The Accord has brought important changes that would not otherwise have been possible in such a short period of time, but still a lot of work remains. Therefore, a new agreement has been developed that entered into force in May 2018 when the first accord expired. New Wave Group signed the new agreement in November 2017. The Accord directly affects two million workers, making it one of our most important social responsibility projects.

Read more on www.bangladeshaccord.org



- 1. 76% (79%) Improvements needed (BSCI C)
- 2. 9% (7%) Outstanding and good result (BSCI + B, SA8000)
- 3. 9% (5%) Other (FLA, WRAP, QCA, ICS, WCA, UL)
- 4. 5% (5%) SMETA
- 5. 1% (4%) Insufficient (BSCI D)

96% of the purchasing volume through the purchasing offices are from third-party audited factories.

C is the most common grade in an amfori-audit, graded on a scale from A-F.

In an amfori-audit, 13 different areas are assessed, corresponding to the requirements in the Code of Conduct.



Sustainable and eco-friendly options

New Wave Group aims to introduce more sustainable and eco-friendly alternatives in our range of products. We want to increase the amount of products coming from sustainable sources and processes and help our customers to imbed social and environmental criteria in their purchasing decisions. Here are some examples of products developed with care of people and the planet in mind.

NORDIC SWAN ECOLABEL

Takes the products' environmental impact throughout the whole life cycle into account. Strict chemical and quality requirements.



COTTOVER

In spring 2015, we launched the brand

Cottover – a complete eco-labeled garment collection

certified by Nordic Swan Ecolabel, GOTS, Fairtrade and Oeko-Tex.

The cotton is organic, which means it is grown without chemical

pesticides and fertilizers, and Fairtrade-certified which ensures fair economic and social conditions for the cotton farmers. The polyester is

recycled from old PET-bottles and we have applied social and environmental criteria throughout the whole supply chain – from raw material to finished garment. The garments have also been independently quality

tested in order to pass the requirements of Nordic Swan Ecolabel. We are

proud to be able to offer a complete assortment of sustainable clothing,

cooperating with four different third-party certifications - Nordic Swan Ecolabel, GOTS, Faitrade and Oeko-Tex. The certi-

fications have all put their mark, their independent

guarantee, on our garments.

QUESTION!

Why should you buy third-party certified products?



As a customer, it is difficult to know what you are actually buying and how a product has been manufactured. A third-party certification provides credible guidance for both the producer and the customer that a product meets specific requirements. It helps the customer to make a more sustainable choice and support suppliers who invest in environmentally friendly practices and better working conditions.

- Anni Sandgren, CSR and Sustainability Manager, New Wave Group

GOTS

GOTS-certified textiles are always made of organic cotton and if applicable, recycled polyester.

- Guarantees full
- traceability and puts social
- requirements
- on all actorsin the supply



FAIRTRADE

When you buy
Fairtrade cotton,
producers who
grow the cotton are
given the opportunity to improve
their finances and
their working conditions.



OEKO-TEX

Guarantees that the finished product does not contain any harmful and hazardous chemicals.





SPUN DYED POLYESTER

The biggest environmental impact in the life cycle of clothes and textile derives from the fiber processing and wet treatments. Normally, this requires huge amounts of water,



chemicals and energy.
Spun dyed polyester is a way to add color to polyester fabric in a much improved way. Instead of soaking fabric or

yarn in water with dyestuffs, the color pigment is added into the polymer melt. Thus, the color pigments become an imbedded part of the fiber prior to extrusion. Not only does this eliminate the need for a conventional wet dyeing process – saving approximately 60% energy and water – it also results in excellent quality properties such as improved color fastness. Garments made out of spun dyed polyester are available among our brands Clique, Craft, Projob, Cutter & Buck and Printer.

A WIDE ASSORTMENT OF OEKO-TEX

Oeko-Tex is the world's most recognized and independent product label for all types of textiles tested for harmful substances. Garments with the Oeko-Tex-label have been successfully tested for chemicals that pose a health risk, and therefore contribute to an effective consumer protection, taking into consideration both REACH and non-regulated substances. Within our brand Clique, more than 80 % of the assortment is certified by Oeko-Tex.

OUR AMAZING GLASS!

Garments are just one example of materials that can decrease their environmental impact. Another important material is glass. Glass affects the environment in several ways and historically, many substances have been used that are harmful to the environment. Orrefors Kosta Boda has conducted active environmental work for many years and has been world leading in its ambition to create crystal glass without lead and

arsenic. This glass is sometimes referred to as "eco-crystal", but in Kosta Glassworks it is simply the material we use for the entire glass manufacture in Kosta.

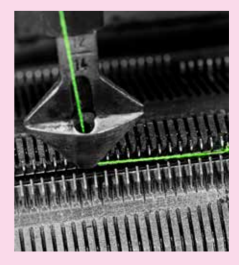
EXP 4.0 MERINO REWOOLTION

Wool is a fantastic material and more sustainable in itself than most other textile fibers. It is a 100 % biodegradable and renewable fiber, valued for its natural water- and soil repellence. Unfortu-

nately, the processing of wool includes steps with negative environmental impact. The process of one ton of wool treatment requires approximately 0.5 ton of chlorine, several other industrial chemicals and huge amounts of water.

EXP 4.0 is a modern technology of wool that requires fewer chemicals and uses up to 50 % less water than older treatments.

EXP 4.0 is the first wool treatment that meets stringent requirements of eco-labels such as GOTS. Our brand Seger obviously chose to knit its Sense and EveryDay socks in EXP 4.0 treated wool.







Quality and product compliance

New Wave Group shall consistently provide products and services that meet or exceed the requirements and expectations of our customers. To ensure the quality of our products, we work closely with our suppliers and perform both quality and chemicals testing.



Chemicals are present in our everyday-environment, but do not automatically imply a hazard.

QUALITY CONTROL AND INSPECTIONS

New Wave Group's procurement strategy is to purchase directly from the suppliers, without intermediaries that reduce our control of the supply chain. Being represented on site with sourcing offices enables us to have a close partnership with our suppliers and to actively monitor the flow of goods and quality. We have employed quality controllers that continuously visit factories to ensure the highest product quality. We have also invested in our own, inhouse quality labs where we have equipment for conducting a variety of quality tests, such as for shrinkage, color fastness and pilling.

PROGRESSIVE CHEMICAL WORK

Chemicals are present in our everyday-environment, but do not automatically imply a hazard. In fact, chemicals are needed to live the life we do. However, it is important with adequate knowledge to handle chemicals in a correct and safe manner. New Wave Group invests a lot of time and resources in a progressive approach to chemicals.

New Wave Group is a member of the Swedish Chemicals Group by RISE. We receive the most updated information on legislation and research on chemicals, which supports our active work to reduce and replace chemicals in accodrance with the best available techniques. All New Wave Group suppliers must follow the requirements stated in our Restricted Substance List (RSL). The list has been designed

in accordance with legislations such as REACH (European Union chemical legislation) and other industry recommendations and standards. As a result, our requirements sometimes are stricter than the applicable legislation. The RSL is continuously updated and communicated to our suppliers.

We conduct sample testing to ensure that our requirements are being respected and adhered to. Every year, we conduct about 300 different chemical lab tests, including textile products as well as products made out of plastic or ceramic. A lab test is never a guarantee of a product's chemical content, but an important tool for us to get an indication of product compliance and maintaining a systematic approach regarding chemicals. We also benefit from product labels such as the Oeko-Tex label. Follow-up and control of routines also take place in connection with inspections by authorities.

We conduct sample testing to ensure that our requirements are being respected and are being respected and adhered to.



amfori BSCI

(Read more on p. 25)

is a global initiative for companies committed to improve working conditions in the global supply chain. Over 2 000 members around the world are working together, using the same Code of Conduct with requirements such as minimum wage, working conditions, prohibition of child labor, bonded labor and discrimination.

The Accord on Fire and Building Safety in Bangladesh

The Accord is a legal agreement to improve the safety of textile factories in Bangladesh, with focus on building construction, electrical- and fire safety. The Accord includes inspections, fire safety training as well as effective remediation and renovations. The agreement was established in 2013 after the Rana Plaza disaster when a factory building collapsed.

(Read more on p.17)

The board for sustainable product media

is a Swedish network of committed actors who share a sustainable vision for the product media industry. The network is a hub for knowledge, discussions and information. The initiative was formed in 2018 by Marknadsbyrån, Master Design, New Wave Group, Olsson & Co, Wackes aims t and Sandryds.

Clean
Shipping Index
aims to impact the freight

companies to use cleaner
vessels and upgrade their fleet of
ships in order to reduce greenhouse
gas emissions and chemicals in our
oceans. The organization has developed a
tool in order to help companies evaluate the
environmental impact when selecting freight
forwarders or shipping companies.

(Read more on p. 22)



Textile Exchange

is an international non-profit organization working for responsible expansion of the textile industry and the organic cotton production.

organic is a voluntary initiative by the US CBP (Customs and Border Protection) to build relationships that strengthen international supply chains to improve border and cargo security. CBP organizes regular visits to our suppliers for on-site inspections.

CTPAT

FLA

is a other is a other is a collaborative effort of universities, civil society organizations and socially responsible companies dedicated to protecting workers' rights around the world. New Wave Group is a member through the subsidiary Cutter & Buck.

The Swedish Chemicals Group

is arranged by RISE IVF, a world leading research group with a key role in the Swedish innovation system. The purpose of the group is to share the most updated information on chemical legislations and developments and to support companies with tools to manage legal requirements and other activities in the chemical field. The group meets regularly to discuss current topics and changes to legislation.

Partnerships and networks

Many issues and challenges require cooperation at a higher level than with individual companies. There are many ways to make a difference together and learn from each other. Therefore, an important mission for our Sustainability-Team is to participate in different industry networks and round table discussions to share information and discuss structural problems and solutions.

For example, we regularly participate in the amfori BSCI National Group and the Swedish Chemicals Group. In addition to the above initiatives, we also participate in the Buyers Forum in Bangladesh (organized by World Bank Group IFC-SEDF), CSR Forum in Shanghai and CCR CSR's (Save the Children's Sustainability Center in China) Virtual Youth Development Working Group.



Transportation for a sustainable climate

The transportation sector plays a vital part in the fight for our climate as fossil fuel accounts for the biggest contribution to the greenhouse gas effect. For New Wave Group, transportation and logistics is a key question. We are determined to seize every opportunity to reduce greenhouse gas emissions from our business operations.



We have a zero vision to minimize air freight.



New Wave Group depends on a well-functioning distribution network. Hence, transportation and logistics must be efficient and sustainable to meet our requirements. Most of New Wave Group's transportation consists of ocean container shipments between Asia and Europe, resulting in an average of 3 000 containers per year. For long-distance shipments, air freight and ocean freight are usually the only available transport modes. Air freight results in significantly higher emissions of greenhouse gases. Therefore, we have a zero vision to keep air freights to an absolute minimum, for example only very urgent deliveries that may be crucial for large business agreements.

EFFICIENT ROUTINES

New Wave Group has two main strategies to decrease our environmental impact and to cut our emission of greenhouse gases. First of all, we strive to streamline our own logistics and operations. Within New Wave Group, we club together as much of our shipments and cargo

as possible. Among other things, we implemented a project in 2018 on improved packaging solutions for long-distance transportation. Effective routines reduce the environmental footprint as well as the financial cost for our company. Hence, we consider sustainable distribution as a natural part of our journey towards a more sustainable company.

QUESTION!

How does shipping affect the marine environment?

The exhaust gases from the large ship engines often contain high levels of acidifying and fertilizing sulfur, nitrogen oxides and other dangerous particles. Also, the release of oils and chemicals into water and the leakage of toxic substances from boat watercolor is unfortunately still a reality. Therefore it is important that we try to influence the carriers we work with.

- Anni Sandgren, CSR and Sustainability Manager, New Wave Group



IMPROVED ENVIRONMENTAL PERFORMANCE

Our second strategy is to influence the carriers that we are cooperating with. Because the air freight has such a significant climate impact, perhaps the challenges within the shipping have not been given so much attention in many companies' environmental work. But shipping also has its problems, mainly related to emissions, pollution and garbage from the vessels. The biggest impact from an environmental point of view can be achieved by investments in eco-friendly fuels and vessels with improved fuel- and energy efficiency. New Wave Group is therefore a member of Clean Shipping Index (CSI).

Clean Shipping Index was founded in 2007 with the aim to impact the carriers to use cleaner vessels and upgrade their fleet of ships. Through the CSI Database we have direct access to data on emissions and the environmental performance of a high number of ships. In this way, we can help to create market incentives for environmentally improved vessels.

Clean Shipping Index

Clean Shipping Index is an initiative aiming to impact the carriers to use cleaner vessels and upgrade their fleet of ships.



The good example

New Wave Group's sustainability efforts are closely linked to the purchasing offices and the production of products. But within the Group, there is a much more extensive work going on than that. Here are some examples from different subsidiaries.

Fuseknit Comfort Baselayer is made of recycled polyester



CRAFT

Sustainability plays a central role for Craft when developing functional sports clothing designed to last over time and withstand tough environments and weather conditions. Craft is driven by a sustainable mindset in the entire design process – developing high-quality products that don't need to be replaced as often.



The last seasons Craft has also implemented a number of other initiatives in a product level. For example, Craft's most sold base layer collection, Fuseknit Comfort, is now made of a recycled polyester fabric and all cotton-based

products are replaced with an organic cotton fabric. In 2019, Craft launched its first fully spun dyed concept: The Essence range in the bike category. Thanks to the opportunity of sharing the raw fabric used with other brands within the Group, Craft have been able to reach sustainable concept that is still highly commercial. Future ambitions and goals are set high and Craft is committed to steadily increase the use of more sustainable materials and processes.

Future ambitions and goals are set high and Craft is committed to steadily increase the use of more sustainable materials and processes.



Seger uses ses Bamlana from bamboo fiber and EXP 4.0 treated merino wool.

SEGER

The Seger factory in Röshult, Sweden, has for a long time invested in a greener production process. The work to recycle and reduce waste is an on-going part of the daily environmental efforts. In terms of sustainable materials, Seger for example uses Bamlana from bamboo fiber and EXP 4.0 treated merino wool. In 2017, Seger completely switched to energy from wind power in the production, coming from wind power plants just a stone's throw away from the factory.





ORREFORS KOSTA BODA

Orrefors Kosta Boda has been working actively with environmental questions since the 1970's. The glasswork in Kosta was among the first in the world to create crystal glass without lead and arsenic, which challenged a whole industry. Orrefors Kosta Boda's aim it to become the world's most sustainable company in glass production, where focus is on renewable energy, water in the production process, emissions, chemicals and glass waste from production.

In recent seasons, Orrefors Kosta Boda has developed several exciting collections. For example, together with Cervera - Sweden's largest chain of stores selling quality products for the kitchen, table and home - the collection "Recycle" has been developed. The collection is made of crushed colored waste glass from other productions. Each bowl is unique because the shade varies depending on how much pigment is in the recycled glass.

They have also done a collaboration with Ryd's Car Glass and the artist Erika Lagerbielke, where damaged glass from cars is used to produce unique, handmade art glass with its own artisanal character and style. Every year, thousands of tonnes of car glass are collected and usually become mineral wool or landfill, but there has previously been very little interest in recycling this glass in new and creative ways.



KOSTA BODA ART HOTEL

Kosta Boda Art Hotel is a business with many smart sustainability solutions. To name a few, they have water reduction in the taps, reuse 80 % of the pool water (the 20 % they have to refill is heated with the heat from what is drained), empty the garbage without replacing the plastic bags and a brand new accounting system that reduces the amount of paper and time. The restaurants put great emphasis on good food and locally produced ingredients. It is a given to use Swedish vegetables, buy bread from the bakery on the other side of the street and take care of food waste that can be given as food to the animals in the Kosta Safari Park.





NEW WAVE GROUP SWITZERLAND

New Wave Group in Switzerland is one of our largest office and warehouse in Europe. From here, many New Wave Group brands are distributed to big parts of Europe. In 2019, they invested in solar panels and LED bulbs while improving insulation - which will save a lot of energy onwards. The office has a sustainable mindset and works on reducing the quantities of printed catalogs, replacing the traditional polybag when packing products and try to choose train for long-distance transport whenever possible. They also plan to replace all their cars with electric cars or hybrids.

> In 2019, they invested in solar panels and LED bulbs.

Clique has a large assortment of Oeko-Tex certified garments – over 80 % of the product range.



CLIOUE

Clique is one of New Wave Group's biggest brands and is mainly associated with a wide collection of classic basic garments and accessories - products that are always useful. Clique has a large assortment of Oeko-Tex certified garments – over 80 % of the product range.

During 2019, Clique has worked on developing a collection of organic cotton and where the polyester used comes from recycled post-consumer material. We will see the result in 2020 when the collection is launched.





03 - About the Group

New Wave Group is a growth company that designs, acquires and develops brands and products in the corporate, sports and leisure, gifts and home furnishings sectors.

New Wave Group was established in Sweden 1990 and has since gradually expanded in Europe, North America and Asia. New Wave Group's organization is decentralized, with a high degree of independence and self-determination being delegated to company management, but with the advantages of belonging to a larger group. The Group's values are its guiding principle and we are dedicated to upholding and spreading New Wave Group's values within the Group.

6,903.5 sek million net sales 2019



Own purchasing offices

Shanghai (China), Dhaka (Bangladesh), Ho Chi Minh City (Vietnam), Bangalore (India)



Sales activities

in own subsidiaries

2,579 employees



employees

52% 48%

employees in leading positions

33% 67%



< 30 years: 19% 30-50 years: 54%

> 50 years: 27%

Vision and values

New Wave Group's organization is decentralized with a lot of entrepreneurial spirit. The Group's values are its guiding principle, no matter which subsidiary, operating segment or country. We are dedicated to upholding and spreading New Wave Group's values within the Group.



VISION

All operating segments and brands have their own visions and business concepts. Although they may differ in some parts, all subsidiaries are gathered under an overall vision of building world-leading brands and world-leading suppliers in each operating segment. Read more about the visions of each operating segment in the Annual Report.



001

Most things are still undone. No matter what has been achieved by us or others in the past, there is always more to be done. Pursue constant growth.

002

There are no limits.

Neither national nor cultural, religious, performance or any other limits. If you feel you have reached one, try to find a way round.

003

Constant improvements.

Everything can be improved - always!

004

If you make a mistake, learn from it. Everyone makes mistakes, but if we learn from them we can improve ourselves as well as the company.

005

Be happy! Your mood affects people around you and they deserve a smile.

006

See the opportunities and not the problems.

Every problem is actually an opportunity in disguise, and that is what you should focus on.

007

Act now. Tomorrow may be too late.

008

A dollar saved is a dollar earned. To earn a dollar we must sell for ten dollars.

009

Hard work gives results.

010

Treat customers the way you want to be treated when buying something privately. Our brands are never better than our performance. New Wave Group is a service company.

011

Always be 100 percent loyal towards the company.

012

Use common sense and good judgement.

013

Always think: what is my contribution towards improving the company?

014

Always be honest. Never lie, neither to your colleagues nor superiors or customers, regardless of the objective.

015

Knowledge. We should always strive to have the highest competence and knowledge in the business we operate in.

016

We have committed ourselves to conduct the business responsible. Sustainability and

bly. Sustainability and long-term thinking shall characterize the decisions we make, big and small. Do not take shortcuts that risk damaging people, the environment or the company. Perform your work with respect and care!

Organization and overnance

CSR and
Sustainability

PIES OCH

Manager

The overall responsibility for strategies, goals and follow-ups lies with the Group Management and the CSR and Sustainability Manager. The operational responsibility is decentralized to the subsidiaries and their respective CEO's.

CODE OF CONDUCT, POLICIES AND GUIDELINES

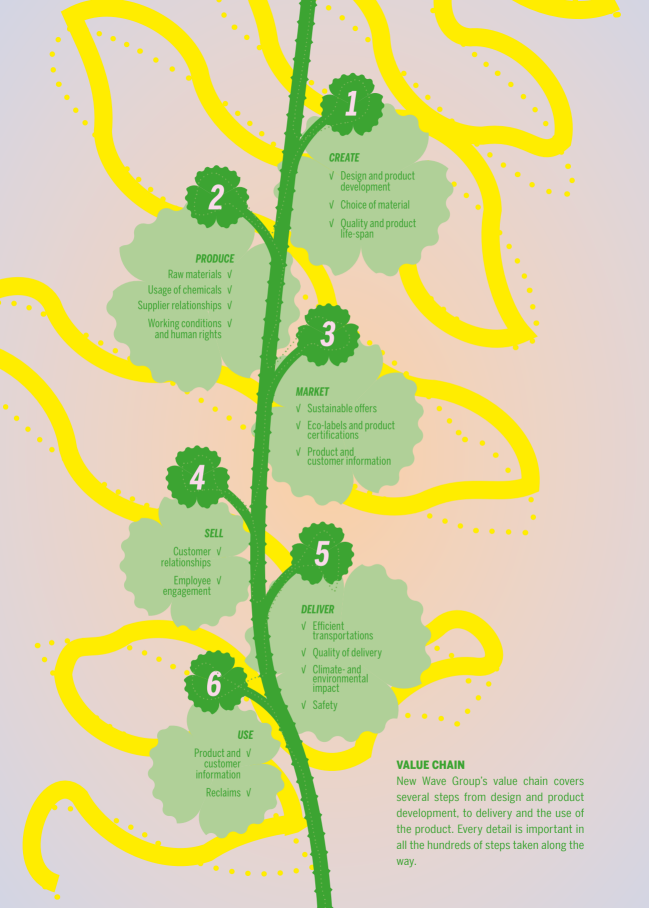
New Wave Group shall conduct business in accordance with good business practice and high ethics in all relationships with different stakeholders. The foundation of the work is the values of New Wave Group and the Code of Conduct (read more about the Code of Conduct on page 15). We strive to work preventively as much as possible and apply the precautionary principle.

In addition to the Code of Conduct, New Wave Group has the following policies and guidelines: Anti-corruption policy with guidelines for bribery and corruption, CSR and environmental policy, Handbook for employees, Financial risk policy, Information policy, IT policy and Data Breach policy.

SUSTAINABILITY BOARD

New Wave Group established in 2015, an expert panel on social and environmental topics. The purpose of the board is to give feedback, critique and suggestions on our work with sustainability. It is a forum for dialogue and a great opportunity to get qualified advice from true experts within sustainability. Topics that have been discussed in the Sustainability Board are sustainable public procurement, young workers protection and strategic communication. In 2019, the Sustainability Board had an ongoing dialogue, but no physical meeting.





IMPACT IN THE VALUE CHAIN

New Wave Group influences and manages different parts of the value chain to varying extent. Because of the nature of the operations, our efforts are mainly put on sourcing, production and suppliers in the global supply chain. However, some subsidiaries like Seger and Orrefors Kosta Boda have their own in-house production, where we also have direct influence and greater impact.

operating since 1992, we have three minor offices in Qingdao, Xiamen and Nanchang. Our procurement strategy is to purchase directly from our suppliers and to cut intermediaries that could jeopardize our control of the supply chain. Being represented on site enables us to have a close partnership with our suppliers and to actively monitor flow of goods and quality.

OWN PURCHASING OFFICES

New Wave Group is never far away from the production. We have our own purchasing offices in charge of sourcing and production. Our offices are located in China, India, Vietnam and Bangladesh, consisting of approximately 200 employees.

China is our biggest country of production. In addition to our main office in Shanghai, where we have been



Great impact

Subsidaries

- Assortment strategy
- Product development
- Internal education
- Employee development
- Information and lobbying
- Regular self-monitoring

In-house production

- Regular self-monitoring
- Waste disposal
- Choice of energy sources

Own warehouses and transportation

- Choice of facilities
- Waste disposal
- Choice of energy sources
- Choice of routes
- Choice of transportation means and fuel

Suppliers

- Choice of suppliers
- Agreements and terms
- Choice of products
- Product quality audits
- Social and environmental audits

Transportation providers

- Choice of transportation providers
- Requirements on routes, transportation means and fuel
- Regular checks and follow-ups

****~

Subcontractors

- Agreements and terms with suppliers
- Choice of materials

Customers

- Communication and marketing
- Product offers
- Loyalty programs
- Dialogue and cooperation with interest groups





04 - About the report

This is the New Wave Group Sustainability Report that summarizes the work with sustainability within the Group during the fiscal year 2019.

The report has been developed by the Sustainability Department of New Wave Group. The Board of Directors and the Group Management have been involved in the process. Data collection and compilation has been made on Group level while the CEO of each subsidiary has been responsible for reporting.

Reported data and key figures are based on 2019 activities, unless otherwise stated. As in previous year, we have chosen to report with support from GRI Standards, Global Reporting Initiative's latest guidelines. Still a lot of work and data collection remain in order to be able to fully report according to GRI's principles. The ambition is to continuously improve and develop both our work with sustainability and reporting.

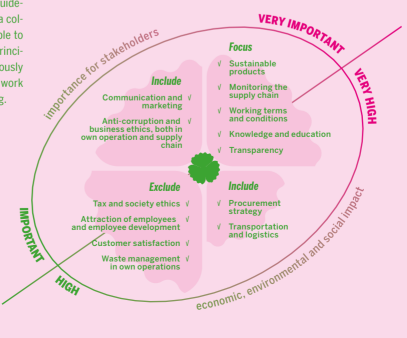
HIGH VERY HIGH

Materiality analysis

The content in the report reflects the questions that are most important for New Wave Group on Group level and has been prioritized high by our stakeholders.

The expectations of the stakeholders in combination with the knowledge of our employees are guidelines for how we work with sustainability. By being responsive to the expectations, we can continue to develop in the desired direction. The materiality analysis includes, among other things, the result of surveys filled in by three of our key stakeholders: shareholders, customers and employees.

We have also taken into consideration the sustainability questions most important for New Wave Group in terms of business strategy and competitiveness. A key question for our stakeholders is New Wave Group's efforts to create sustainable products where quality, design and compliance with regulations, as well as good environmental performance and social conditions throughout the supply chain are taken into account.



STAKEHOLDERS AND IMPORTANT QUESTIONS

The most important stakeholders for New Wave Group are the ones that are most affected and/or affect our business to a large extent. We strive for a continuous dialogue to ensure good relationships and understand their expectations.



| Stakeholder groups | Stakeholders | Channels for communication | Important questions |
|---|---|---|--|
| Shareholders Decides on the aims of the business and influence the company's direction. | Funds and V financial institutions Private V shareholders | Annual General Meeting V Individual meetings V Stock analysis V Surveys V | Tax and social ethics V Product quality V Attraction of employees and V employee development Communication and marketing V |
| Customers Affects New Wave Group's revenue and brand perception | Promo V distributors Retail V End consumers V | Customer surveys V Market Advisory Board V Individual meetings V Social media V | Product quality V Strong brand in light of sustainability V Origin and transparency V Monitoring of the supply chain V Provide information to support V purchases of sustainable products Knowledgeable staff V |
| Employees Implement and develop operational work within New Wave Group | All employees in V all subsidiaries Consultants and V clients | Daily interaction V Staff meetings and V performance reviews Employee surveys V | Customer satisfaction and product v quality Performance reviews and feedback v Working terms and conditions v Equality v Knowledge and education v Monitoring of the supply chain v Anti-corruption and business ethics |
| Suppliers Produce and influence the impression of New Wave Group's products | External V suppliers, for the majority in Asia | Purchasing offices V Individual meetings V Supplier audits (internal V and third-party) | Long-term business relationships V Anti-corruption and bribes V ,Working conditions, terms V health and safety Chemicals V |
| Society Sets the outside expectations on New Wave Group | Interest groups V and organiza- tions Partners V Politicians V Policy makers V | Lectures at seminars V and other events Memberships in industry V organisations Individual meetings V | Product quality V Chemicals V Anti-corruption and bribes V Democracy V Origin and transparency V Monitoring of the supply chain V Eco-labels and certifications V |



GRI index

GRI Standard 2016 Sustainability Report (SR) Annual Report (AR)

Disclo-

Disclosure/title

Comment

Page

| | sure | Disclosure/title | Comment | Page |
|---------------------------------|-----------|---|---|------------------------------|
| | Organiza | ation profile | | |
| GRI 102: | 102-1 | Name of the organization | New Wave Group AB. | |
| Standard Disclosures 2016 | 102-2 | Activities, brands, products, and services | | SR p.6, 14-15, AR p.28-29 |
| | 102-3 | Location of headquarters | Gothenburg. | |
| | 102-4 | Location of operations | | AR p.14-15 |
| | 102-5 | Ownership and legal form | | AR p.38 |
| | 102-6 | Markets served | | SR p.28-29, AR p.14-15 |
| | 102-7 | Scale of the organization | | SR p.14-15 |
| | 102-8 | Information on employees and other workers | | SR p.28, AR p.80 |
| | 102-9 | Supply chain | | SR p.32 |
| | 102-10 | Significant changes to the organization and its supply chain | Management Report. | AR p.57-63 |
| | 102-11 | Precautionary Principle or approach | We apply the precautionary principle in our environ- mental work and have adopted a preventative app- roach with the substitution of hazardous chemicals. | |
| | 102-12 | External initiatives | Amfori BSCI, Fair Labour Association, C-TPAT. | |
| | 102-13 | Membership of associations | Amfori BSCI, Bangladesh Accord on Fire and Building Safety, RISE, The Swedish Chemicals Group by RISE IVF, Clean Shipping Index, Textile Exchange, CCR CSR, The Board for sustainable Product Media. | SR p.21 |
| | Strategy | | | |
| | 102-14 | Statement from senior decision-maker | | SR p.4 |
| | 102-15 | Key impacts, risks, and opportunities | | SR p.6-9 AR p.92-98 |
| | Ethics an | nd integrity | | |
| | 102-16 | Values, principles, standards, and norms of behavior | Amfori BSCI Code of Conduct, Handbook for employees. | SR p. 15, 29 |
| | 102-17 | Mechanisms for advice and concerns about ethics | Sustainability Board. | SR p.30 |
| | Governar | nce | | |
| | 102-18 | Governance structure | | SR p.30, AR p.39-45 |
| | 102-22 | Composition of the highest governance body and its committees | | AR p.52-53 |
| | 102-23 | Chair of the highest governance body | | AR p.52 |
| | 102-24 | Nominating and selecting the highest governance body | | AR p.40 |
| | 102-32 | Highest governance body's role in | Reviewed by all the relevant members of the | |

sustainability reporting

executive management team and CEO.

| | Stakeholde | ers and stakeholder engagement | | |
|----------------------|------------|---|---|----------|
| GRI 102: Standard | 102-40 | List of stakeholder groups | | SR p.35 |
| Disclosures 2016 | 102-41 | Collective bargaining agreements | All employees in Sweden are covered by collective agreements. Other countries follow the guidelines of collective agreements. | |
| | 102-42 | Identifying and selecting stakeholders | | SR p.34 |
| | 102-43 | Approach to stakeholder engagement | | SR p.135 |
| | 102-44 | Key topics and concerns raised | | SR p.35 |
| | Reporting | | | |
| | 102-45 | Entities included in the consolidated finan- cial statements | | AR p.115 |
| | 102-46 | Defining report content and topic Boundaries | | SR p.34 |
| | 102-47 | List of material topics | | SR p.34 |
| | 102-48 | Restatements of information | Any restatements of information are always described in connection with the reported key figures. | |
| | 102-49 | Changes in reporting | Any changes in reporting are always described in connection with reported methods. | |
| | 102-50 | Reporting period | Refers to fiscal year 2019. | |
| | 102-51 | Date of most recent report | 5 April 2019. | |
| | 102-52 | Reporting cycle | Yearly. | |
| | 102-53 | Contact point for questions regarding the report | Anni Sandgren, CSR and Sustainability Manager, anni.sandgren@nwg.se. | |
| | 102-54 | Claims of reporting in accordance with the GRI Standard | GRI standards level core. | |
| | 102-55 | GRI content index | Consists of this index. | |
| | 102-56 | External assurance | The report has been reviewed by an external auditor, who confirms that the report complies with applicable legal requirements for sustainability reporting. | SR p.42 |

| _ | | | | | | |
|--|------------------|---|---|--------------------|--|--|
| Economy | Disclosure | Disclosure/title | Comment | Page | | |
| GRI 102: Standard Disclosu- | 103-1/2 | Management Approach, 201 | | AR p.16-35 | | |
| res 2016 | 201-1 | Direct economic value generated and distributed | | AR p.58-59 | | |
| GRI 205: Anti-cor- ruption 2016 | 103-1/2 | Management Approach, 205 | Risk for corruption can be found in our sourcing processes and in the meetings with our customers. Fundamental for the preventive work is the values of New Wave Group, the Code of Conduct and additional Group policys. During audits of suppliers there is a risk of corruption, which is a serios zero tolerance issue. | SR p.14-17 | | |
| | 205-1 | Operations assessed for risks related to corruption | See 103-1/2. | | | |
| | 205-2 | Communication and trai- ning about anti-corruption policies and proceduresn | Communication of Code of Conduct is made to all suppliers with related agreements. | | | |
| | 205-3 | Confirmed incidents of corruption and actions taken | No reported incidents during the year. | | | |
| Environ- ment | Disclosure | Disclosure/title | Comment | Page | | |
| GRI 301: Materials 2016 | 103-1/2 | Management Approach, 301 | Decisions regarding materials are decentralized to the subsidiaries. New Wave Group aim to introduce more sustainable and eco-friendly materials in our range of products. | | | |
| | Own indicator | Products with sustainable attribute | | SR p.10 | | |
| GRI 302: Energy 2016 | 103-1/2 | Management Approach, 302 | The direct energy consumption occurs mainly in own production, where we have direct influence, and real estate energy. Other significant parts of energy consumption are upstream in our suppliers' factories and also downstream, for example, by washing garments. Therefore, we work to reduce our own consumption, focus on manufacturers' environmental work through audits, and advise customers on care instructions for garments. | | | |
| GRI 305: Emissions | 302-1 | Energy consumption within the organization | Energy consumption in own production. | SR p.39 | | |
| 2016 | 103-1/2 | Management Approach, 305 | Significant climate impact comes from freight transportation between Asia and Europe and Asia and North America. Therefore, we are actively working to create effective routines and to influence the transportation providers we cooperate with. | SR p. 12, 22-23 | | |
| | 305-1 | Direct (Scope 1) GHG emission | Company cars. | SR p.39 | | |
| | 305-3 | Other indirect (Scope 3) GHG emissions | Indirect from carriers. | SR p.12 | | |
| | 305-5 | Reduction of GHG emissions | Zero vision to minimize air freight, create efficient routines and influence the carriers we are cooperating with to use cleaner vessels. | SR p. 22-23 | | |
| GRI 308: Supplier Environ- | 103-1/2 | Management Approach, 308 | New Wave Group works with other actors in the industry to gain an understanding of the environmental impact in the supplier chain, and how we through requirements and development projects can contribute to improvements. | | | |
| mental As- sessment 2016 | 308-2 | Negative environmental impacts in the supply chain and actions taken. | An assessment of new suppliers, as well as ongoing assessments of existing ones, are conducted. To some extent, environmental requirements are included in the amfori BSCI audits, but are also included in our internal audits. | | | |



DETAILED ENERGY AUDITS

During 2019, we have mapped the Group's energy use in own production as well as for properties (offices and warehouses). The majority of the properties are rented, why the potential for improvement in energy use is considered small. Therefore, we have chosen not to include this in the report. Own production is reported to the right.

| | 2019 |
|--------------------------|----------|
| Own production (MWh)* | 16 791.5 |

*Includes Dahetra, Glasma, Orrefors Kosta Boda, Seger, Termo Original, Toppoint (GS Plastics and Toppoint Polska)

COMPANY CARS

With a large number of travelling salesmen, company cars are a natural part of New Wave Group's business. Like many other business decisions, the choice of company cars is decentralized to the subsidiaries. Several of the companies have car policies including the aim of using more environmental friendly alternatives.

| | 2019 |
|-----------------|------|
| Company cars | 395 |

| | Diesel fuel | Gasoline fuel | Hybrid |
|---------------------|-------------|---------------|---------|
| Number | 363 | 26 | 6 |
| Kilometers | 11 024 290 | 822 230 | 238 600 |
| Litres* | 496 093 | 49 334 | - |
| Emissions CO2 (t)** | 1356 | 140 | - |

^{*} The calculations are made with the following standard values on mileage and fuel type: 0.45 litres/10 kilometers for diesel and 0.6 litres/10 kilometers for gasoline.

^{**} The calculations are based on the average emission data for the fuel sold in Sweden during 2019/2018, which is the latest available.

| - | |
|-----|------|
| GRI | inde |
| | 5 |

| | | | 6 | |
|--|------------------|---|---|---------------------|
| Social | Disclosure | Disclosure/title | Comment | Page |
| GRI 403: Occupatio- nal Health and Safety 2016 | 103-1/2 | Management Approach, 403 | New Wave Group AB and all subsidiaries have a legal responsibility and direct impact on the employees working environment. Depending on the activity (office, warehouse, production etc.), specific risk assessments and action plans are made. (For the work with health and safety at suppliers, see GRI 414. | |
| GRI 404: Training and | 103-1/2 | Management Approach, 404 | The responsibility for regular evaluation, career development and education lies on the respective company within the Group. | |
| Education 2016 | 404-1 | Average hours of training per year per employee | Based on the estimations from the companies, the average number of training hours (internally and externally) per year and employee is 12 hours. | |
| GRI 405: Diversity | 103-1/2 | Management Approach, 405 | Diversity, gender equality and anti-discrimination are a fundamental principles of the Code of Conduct. | |
| and Equal Opportunity 2016 | 405-1 | Diversity of governance bodies and employees | Currently, only by gender. | SR p.28, AR p.80 |
| GRI 407: Freedom of Associa- tion and | 103-1/2 | Management Approach, 407, 408, 409 | Freedom of association and collective bargaining, no child labor and no forced labor are fundamental principles in the Code of Conduct. The Code of Conduct is followed up through third-party audits, internal audits and factory visits. | SR p.14-17 |
| Collective Bargaining 2016 | 407-1 | Operations and suppliers in which the right to freedom of associ- ation and collective bargaining may be at risk | An increased risk of limited association freedom of association and collective bargaining lays in the product supply chain, in particular factories and subcontractors in risk countries. | |
| GRI 408: Child Labor 2016 | 408-1 | Operations and suppliers at significant risk for incidents of child labor | An increased risk for incidents of child labour lays further down in the supply chain, where the control is limited. In order to gain more knowledge, education and advice on how children and young people are affected in the global supply chain, New Wave Group is a part of CCR CSR's (Save the Children's Sustainability Center in China) Virtual Youth Development Working Group. | |
| GRI 409: Forced or Compulsory Labor 2016 | 409-1 | Operations and suppliers at significant risk for incidents of forced or compulsory labor | An increased risk of forced or compulsory labor lays in the product supply chain, in particular factories and subcontractors in risk countries. | |
| GRI 414: Supplier Social Assessment 2016 | 103-1/2 | Management Approach, 414 | The assessment of social aspects of supplies is a challenge, not just for us but for the entire industry. All suppliers acknowledge the Code of Conduct as part of the Business Agreement and an assessment of social aspects must be done before the first purchase order. The assessment is done either through self-assessment, an internal audit or a third-party audit (amfori BSCl or equivalent). Our goal is to include all our suppliers located in risk countries in amfori BSCl or an equal monitoring system. | SR p.14-17 |
| | 414-1 | New suppliers that were screened using social criteria | | SR p.17 |
| | 414-2 | Negative social impacts in the supply chain and actions taken | | SR p.17 |
| | Own indicator | Percentage of Bangladesh suppliers who conducted fire and safety inspections under the Ac- cord on Fire and Building Safety in Bangladesh | 100% of New Wave Group's suppliers in Bangladesh have conducted fire and safety inspections under the Accord on Fire and Building Safety in Bangladesh. | |
| GRI 416: Customer Health and | 416-1 | Assessment of the health and safety impacts of product and service categories | 100% of New Wave Group's products are assessed for health and safety improvements, for example in the case of chemicals. | |
| Safety 2016 | Own indicator | Voluntary requirements | New Wave Groups Restricted Substance List is on many points more extensive than legal requirements. | |
| GRI 417: Marketing | 417-1 | Requirements for product and service information and labeling | New Wave Group base requirements on current legislation and industry standards/agreements regarding information and labeling. | |
| and Labeling 2016 | 417-2 | Incidents of non-compliance concerning product and service information and labeling | No incidents reported during the year. | |

Apparel and footwear sector supplement

| Disclosure | Disclosure/title | Comment | Page |
|------------|---|--|----------------|
| AF1 | Code of conduct content and coverage | Attached poster. | SR p. 15 |
| AF2 | Parties and personnel engaged in Code of Conduct compliance function | Own personnel and accredited auditors. | SR p. 14-17 |
| AF3 | Compliance audit process | | SR p.17 |
| AF4 | Grievance mechanisms | Fundamental principle in our Code of Conduct. | |
| AF5 | Capacity building | Trainings initiated by New Wave Group as well as training within the context of amfori BSCI and the Accord on Fire and Building Safety in Bangladesh. | |
| AF6 | Policys for supplier selection, management and termination | Termination of cooperation with a supplier may occur if a zero tolerance issue reveals (child labor, serious health and safety risks, substitution of subcontractor without prior approval and refusal to be audited) are detected, but if we identify non-compliances, we prefer to develop an action plan in order to bring the supplier back to an acceptable standard, rather than to end our cooperation. | |
| AF7 | Number and location of work- places covered by the code of conduct | All companies and all suppliers within the Group. | |
| AF8 | Number of audits conducted and percentage of workplaces audited | Share of factories audited. | SR p.11 |
| AF9 | Incidents of non-compliance with legal requirements or col- lective bargaining agreements on wages | Non-compliances regarding wages may occur, especially in risk countries, but are not considered as a zero tolerance issue that pose an immediate threat to the health and safety of the workers (see also AF6). | SR p.17 |
| AF10 | Incidents of non-compliance with overtime standards | Non-compliances regarding overtime standards may occur, especially in risk countries, but are not considered as a zero tolerance issue that pose an immediate threat to the health and safety of the workers (see also AF6). | SR p.17 |
| AF11 | Incidents of non-compliance with standards on pregnancy and maternity rights | No incidents reported during the year. | |
| AF12 | Incidents of the use of child labor | No incidents reported during the year. | |
| AF13 | Incidents of non-compliance with standards on gender discrimination | No incidents reported during the year. | |
| AF14 | Incidents of non-compliance with Code of Conduct. | Common non-compliances are excessive overtime (mainly China) work or lack of documentation. No zero-tolerance incidents have been reported during the year. | |

THIS SUSTAINABILITY REPORT IS SUBMITTED BY THE BOARD OF DIRECTORS

THE AUDITOR'S REPORT ON THE SUSTAINABILITY REPORT

To the General Meeting of New Wave Group AB (publ), corporate identity number 556350 - 0916.

ENGAGEMENT AND RESPONSIBILITY

The Board of Directors is responsible for that the statutory sustainability report has been prepared in accordance with the Annual Accounts Act

THE SCOPE OF THE AUDIT

Our examination of the statutory sustainability report has been conducted in accordance with FAR's auditing standard RevR 12 The auditor's report on the statutory sustainability report. This means that our examination of the statutory sustainability report is different and substantially less in scope than an audit conducted in accordance with International Standards on Auditing and generally accepted auditing standards in Sweden. We believe that the examination has provided us with sufficient basis for our opinions.

OPINION

A sustainability report has been prepared.

Gothenburg, April 2, 2020 Ernst & Young AB

Nina Bergman

Authorized Public Accountant



Chairman of the Board

Olof Persson

Members of the Board

Torsten Jansson M. Johan Widerberg Christina Bellander Mats Årjes Jonas Eriksson Magdalena Forsberg

The Sustainability Report has been approved by the Board of Directors on April 2, 2020.



CONTACT

If you have any questions or comments on the report, contact us:

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New Wave Group AB

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