

PRINTER PRODUCTION OF COLLECTION OF COLLECTI

We believe in quality. It is still the best way to ensure sustainable products for everyone. That's why we proudly present our bicolor collection: Printer Prime.

QUALITY

From the best fabrics in high grammages to meticulous craftsmanship, the Prime collection has been carefully designed to ensure true quality. Moreover, this collection is circularly designed to significantly reduce its impact on the environment.

FOR EVERYONE

We deliberately designed our line to have a modern appeal, making it suitable for almost every industry. A collection for everyone truly means a collection for everyone. Unlike many others, our clothing is washable at 60°C. This allows the laundry not only to be stain-free but also completely hygienically cleaned. Additionally, our Prime collection can be tumble-dried at a low temperature (max. 60°C) and has been tested for industrial washing according to EN ISO 15797. Our collection truly fits everyone: from XS to 2XL for women and from S to 5XL for men.



SUSTAINABILITY FOCUS

In developing this collection, we paid great attention to sustainability, using LCA calculations to reduce water and energy consumption, as well as CO2 emissions. Each garment is made from organic cotton and/or recycled polyester. Organic cotton is better for the soil and air and consumes less water and energy. Recycled polyester gives PET bottles a new sustainable purpose. But we go even further; even our packaging is compostable: Our polybags are made from PLA material, which quickly and safely breaks down into compost. With Printer Prime, you choose sustainable products and, above all, a more sustainable textile industry.









OEKO-TEX CERTIFICATES

LIFE CYCLE ASSESSMENT



RECYCLED POLYESTER





BIODEGRADABLE PACKAGING



REMOVABLE NECKLABELS

REPLACEABLE ZIPPULLERS

DUALCOLOURED DESIGN

SIX COLOUR SETS

WIDE SIZE RANGE



EASY HANDLING

TUMBLE DRY

WASH IN 60 $^{\circ}$ C

WASHING CHIP POCKET









5360 COBALT/NAVY

6053 NAVY/COBALT

9030 BLACK/ORANGE







9040 BLACK/RED

9093 BLACK/ANTHRACITE

9390 ANTHRACITE/BLACK















PRIME T 2264030 ♂ PRIME T WOMAN 2264031 9

S-5XL XS-XXL

Modern fit, bicolour T-shirt. Elastane in neck rib. Neck rib with four layers for better stability. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. The fabric has been ring-spun and treated with an enzyme wash, which pre-shrinks the material and gives it a soft feeling. Oeko-Tex 100 certified.

60% ORGANIC COTTON, 40% RECYCLED POLYESTER 180 G/M²





5360 COBALT/NAVY



6053 NAVY/COBALT



9030 BLACK/ORANGE





9093 BLACK/ANTHRACITE



9390 ANTHRACITE/BLACK

















PRIME POLO 2265024 ♂ PRIME POLO WOMAN 2265025 ♀

S-5XL XS-XXL

Bicolour piqué with 3 buttons (shorter placket and no buttons on female) and contrast tipping in the collar. Contrast tape in de neck and on the side slits. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Woman version with shorter placket and no buttons. Oeko-Tex $\,$ 100 certified.

60% ORGANIC COTTON, 40% RECYCLED POLYESTER, 200 G/M²









6053 NAVY/COBALT



9030 BLACK/ORANGE



9040 BLACK/RED



9093 BLACK/ANTHRACITE



9390 ANTHRACITE/BLACK

















PRIME CREWNECK 2262071 &

XS-5XL

Bicolour crewneck sweatshirt. Contrast tape in neck. Brushed inside. 2x2 rib ending at sleeves and bottom hem. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Oeko-Tex 100 certified.

50% ORGANIC COTTON, 50% RECYCLED POLYESTER, $280~\text{G/M}^2$













9030 BLACK/ORANGE

6053 NAVY/COBALT







9040 BLACK/RED

9093 BLACK/ANTHRACITE

9390 ANTHRACITE/BLACK















XS-5XL

Bicolour sweatshirt with polo collar with contrast tipping. Contrast tape in the neck. 2x2 rib ending at sleeves and bottom hem. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Oeko-Tex 100 certified.

50% ORGANIC COTTON, 50% RECYCLED POLYESTER, 280 G/M²















9040 BLACK/RED

9093 BLACK/ANTHRACITE

9390 ANTHRACITE/BLACK















PRIME SWEATVEST 2262061 ♂ PRIME SWEATVEST WOMAN 2262062 ♀

S-5XL XS-XXL

Bicolour sweatshirt jacket with contrast zipper in centre front and on front pockets. Contrast tape in de neck. 2x2 rib ending at sleeves and bottom hem. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Zipper pullers in contrast colour. Replacement zipper pullers sold separately. Oeko-Tex 100 certified.

50% ORGANIC COTTON, 50% RECYCLED POLYESTER, 280 G/M²









5360 COBALT/NAVY

6053 NAVY/COBALT







9040 BLACK/RED











PRIME HOODIE 2262070 &

XS-5XL

Bicolour sweatshirt with hood. Contrast tape in neck. Kangaroo pocket on front. Brushed inside. 2x2 rib ending at sleeves and bottom hem. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Oeko-Tex 100 certified.

50% ORGANIC COTTON, 50% RECYCLED POLYESTER, 280 G/M²







6053 NAVY/COBALT



9030 BLACK/ORANGE



9040 BLACK/RED







9093 BLACK/ANTHRACITE 9390 ANTHRACITE/BLACK



















PRIME HALFZIP SWEATER 2262069 &

XS-5XL

Bicolour sweatshirt with contrasting, short zipper. Contrast tape in de neck. 2x2 rib ending at sleeves and bottom hem. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Oeko-Tex 100 certified.

50% ORGANIC COTTON, 50% RECYCLED POLYESTER, 280 G/M²















ULTRA 2266008

600 NAVY

C42 - C64

ULTRA WOMAN 2266009

34 – 46

Worker pants with a sporty, modern look which can be turned into shorts due to the zip-off legs. The pants are highly comfortable due to the stretch quality and elastic waistband. Two front jeans pockets. The left front pocket has a separate space to hold your phone. Two zipped thigh pockets and one back pocket. Hang loop at waistband. Doubled hem to enlongate the pants by 5 cm. In the inner left side seam a pocket is provided for sewing in a laundry chip. Covered zippers and press button on the waistband. Increased visibility due to the reflective piping. This article contains certified recycled materials. Oeko-Tex certified.

92% RECYCLED POLYAMIDE, 8% ELASTANE , 265 G/M $^{\circ}$













6053 NAVY/COBALT

ANGE







9093 BLACK/AN-

9390 ANTHRACITE/ BLACK













PRIME PADDED SOFTSHELL 2261071 ♂ PRIME PADDED SOFTSHELL WOMAN 2261072 ♀

S-5XI

Bicoloured, padded softshell jacket with detachable hood. Zipper cover with press buttons in centre front. Adjustable Velcro-straps at bottom sleeves and elastic cord at hood and bottom seam. Two zipped inner pockets. Reflective piping at lower back. Tear-out neck label and separate size label. Laundry chip pocket at inner left side seam. Zipper pullers in contrast colour. Replacement zipper pullers sold separately. Oeko-Tex 100 certified.

SHELL FABRIC: 100% RECYCLED POLYESTER, BONDED WITH 100% RECYCLED POLYESTER FLEECE,

PADDING: 100% RECYCLED POLYESTER LINING: 100% RECYCLED POLYESTER





6053 NAVY/COBALT





9030 BLACK/OR-ANGE









9093 BLACK/AN-

THRACITE

9390 ANTHRACITE/









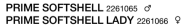








S-5XL XS-XXL



Bicolour softshell jacket with detachable hood. Contrast zipper in centre front and on front pockets. Adjustable Velcro-straps at bottom sleeves and elastic cord at the hood and bottom seam. Tear-out neck label and separate woven size label. In the inner left side seam a pocket is provided for sewing in a laundry chip. Zipper pullers in contrast colour. Replacement zipper pullers sold separately. Oeko-Tex 100 certified.

SHELL FABRIC: 100% RECYCLED POLYESTER, BONDED WITH 100% RECYCLED POLYESTER FLEECE LINING (SLEEVES): 100% RECYCLED POLYESTER







Printer PRIME



Certified Organic Cotton



Certified Recycled Polyester



Compostable Package



LCA (Life Cycle Assessment)



Oeko-Tex 100



Industrial Washing



Washable 60°C



Tumble Drying



Washing Chip Pocket



Wide Size Range

Responsibility & Sustainability

CLIMATE IMPACT AND EMISSIONS

Research shows that 80 % of the climate impact from Swedish clothing comes from the production phase*. By doubling the active lifespan of a garment, the climate impact can be almost halved. Thus, the most important thing we can do is to increase the longevity of the products. That is why classic design and quality products - a concept that will never be out-of fashion - is the very core of everything we do. In addition, work actively with our suppliers regarding energy efficiency, energy source and production techniques to further reduce our total impact.

A significant share of a garment's total environmental footprint is traceable to the choice of material. Therefore, we strive to use more preferred materials – such as recycled polyester and organic cotton – whenever possible. However, all materials have advantages and disadvantages from a sustainability perspective and priority is always quality and durability to enable a long lifecycle.

For transportation, that also significantly contributes to greenhouse gas emissions, we have to main strategies. Firstly, we constantly work with evaluating our processes to streamline our routines and plan our purchases well in advance. Within the New Wave Group, shipments of different sister companies are clubbed together as much as possible so that containers are always optimally filled during transport. We are also very careful which partners we choose to work with and only use well-known carriers we know are at the forefront from a sustainability perspective, both for sea freight and land transport. Secondly, we strive to influence the transportation companies that we are working with. New Wave Group is a member of "Clean Shipping Index", that aims to impact the shipping companies to use cleaner vessels by ranking the most high-performing ships.

PROGRESSIVE WORK WITH CHEMICALS

All suppliers must follow the requirements in our Restricted Substance List. The list has been designed in accordance with legislation such as REACH, but also taking industry recommendations and standards such as Oeko Tex into account. Through our parent company New Wave Group, we take part of the Swedish Chemicals Group organized by RISE to receive the most updated information on chemical legislation and developments. With this information we can actively work to reduce and replace chemicals in line with best available techniques.

IMPROVING WORKING CONDITIONS

We are aware of the great responsibility that comes with sourcing goods in countries which have not come as far as us when it comes to working conditions and environmental issues. We must ensure that the business operations of our suppliers respect national requirements as well as international conventions on human rights. Successful work requires devotion and patience. Many of the challenges we face are global problems like poverty and malfunctioning welfare systems. In this sense, social compliance does not offer a quick fix. We believe it is essential to be presented on-site. For this reason, we have local offices in Asia taking care of the everyday work with supplier auditing, monitoring and dialogue. Our full-time CSR staff are educated and well-experienced on labor conditions and environmental aspects of the production sites. Their work is leading the development.

CODE OF CONDUCT – AMFORI BSCI

Our Code of Conduct summarizes what we expect from all our suppliers when it comes to social and environmental responsibility. It contains requirements such as minimum wage, working hours, prohibition of child labor and several other requirements from global frameworks such as the ILO Conventions and the UN Declaration of Human Rights. Through New Wave Group we are a member of amfori BSCI (Business Social Compliance Initiative) and have adopted the amfori BSCI Code of Conduct. Today, more than 2000 companies all over the world have joined amfori BSCI and have adopted the code. Together we reach out to approximately 30 000 unique suppliers worldwide, which empowers our voice and influence in social dialogue. In addition to internal audits and supplier visits, we are obliged to implement and follow up the Code of Conduct through third-party audits.

Amfori BSCI is a commitment, and the most important work begins when the inspection is completed, and the findings are to be remedied. Therefore, it is not permitted to use amfori BSCI as a label or a guarantee for individual products. The amfori BSCI logo may only be used to prove membership so that the customer can feel confident that we take long-term responsibility - even for suppliers who need to improve.

INTERNATIONAL ACCORD

New Wave Group has signed the International Accord for Health and Safety in the Textile and Garment Industry. The original Accord - or the Accord on Fire and Building Safety in Bangladesh - came into force in 2013, only weeks after the Rana Plaza disaster where a factory building collapsed. New Wave Group signed the agreement, which was a legally binding agreement for improved safety in the textile industry in Bangladesh with focus on structural, electrical and fire safety. The agreement meant, among other things, that factories undergo electrical and building inspections as well as training and education in fire safety. Now the original Accord has developed into the International Accord, which New Wave Group has also signed. In addition to fire and building safety, the International Accord also covers general work environment, and the ambition is to expand the program to other production countries, hence the name change. The Accord is a unique initiative that has a significant impact on the daily life of millions of textile workers. We are proud to be a part of this

RECYCLING FOR A SUSTAINABLE SOCIETY

To collect and recycle waste packages is a wonderful way to reduce environmental impact and create cradle-to-cradle circulation. We embrace the national collecting system where we operate. In Sweden, we are affiliated with FTI (Förpackningsinsamlingen) and comply with Producer Responsibility obligations.

PREPARING FOR UPCOMING LEGISLATIONS

Driven by the European Grean Deal, we are facing many new laws and regulations related to sustainability the coming years. For example, the Corporate Sustainability Reporting Directive (CSRD), and the Ecodesign for Sustainable Products Regulation (ESPR). All place higher demands on traceability and transparency and will have a great impact on our operations in the future. Therefore, we put a lot of focus on working our processes and introducing support systems to be able to manage increased demands on information and transparency.

To learn more about our work with Sustainability, visit www. jobmantexet.se

