









Atlantis is an italian brand specialized in designing and manufacturing high-quality headwear since 1995



2023 CONCEPT

The headwear (R)evolution

To be consistent with our sustainability journey we decided to change our overall approach for the 2023 Collection: **turn our bestsellers into hats and beanies made from recycled or organic sources**.

We worked hard on this conversion to ensure the same quality, look and feel of our headwear while making them suitable for their new purpose, trying to raise awareness in the supply chain towards a more conscious choice.

Headwear as we have always done, but more responsible.





HEADWEAR





First Sustainability Report to spread our social and environmental impacts





The beginning of our path: first Oeko-Tex[®] models, eco-friendly dyeing and traceability passport





First preferred materials like recycled polyester and organic cotton in Atlantis Collection



Code of Conduct and more products with preferred materials like Polylana[®] fiber

2022

New Code of Ethics and first Collection made only from recycled or organic materials



2021



2023

Working on our headwear (r) evolution: transition from conventional fabrics of our bestsellers to preferred materials with less impact



2025

We dedicate passion and care to the design of our products since 1995. Over the years, that devotion has become something more: an urge to avoid the dangerous effects of climate change and a commitment to an increasingly responsible business that respects the planet and people. We believe that sustainability starts with a mindset, it's a natural evolution we must go through and goes far beyond the product, embracing everything we do.

By 2025 we set another challenge in our journey: **to produce only items that include elements with reduced environmental impact in 100% of our Atlantis Collection**. To catch this goal, we are working not only on new products, but also on the progressive conversion of all conventional items into products with preferred materials and in compliance with our Atlantis Sustainable Products Principles, **while remaining faithful in design and quality**.

Headwear as we have always done, but more responsible.

The revolution is on our minds. Wear it on your head.





OUR



- We care about quality and sustainability.
- and trustworthy.
- has a longer life cycle.

With different certifications we want to give the consumers reassurance that the products they buy have been accredited by a third party.

That means that **our products are made responsibly** and we work together with factories to adhere to strict environmental and social standards.









• We are serious about our **sustainable mission** and want to prove that we are **transparent**

• We want our hats to be on people's heads **for as long as possible** since high-quality headwear











BRING THE REVOLUTION

Sustainability starts with a mindset. Collection after collection we are working to convert each product with conventional fabrics and features to preferred alternatives with organic and recycled material.

Look for the green leaf and S to identify the products designed with a sustainable mindset to help you buy better and wear longer.



products.



CHOICE Wear what you believe. our commitment



NEW COLLECTION

Our best sellers. Same look with a new Sustainable soul for our revolutionary

SUSTAINABLE

Follow the green leaf to spread



FEATURES



Not only fabrics.

From this collection we are going further also converting each traditional component to a recycled alternative:

Recycled buckram Recycled closures Recycled sweatband Recycled taping Recycled lamination



The revolution doesn't stop.

Thanks to our continuous R&D we do our best to make the traditional treatments more human and eco-friendly keeping high quality and performances of our fabrics.

WR-PFC free it's our water resistant treatment that keeps our caps dry without environmentally harmful components The finishing gives the fabric water-resistant characteristics, without the use of PFCs compounds (perfluorocarbons) which are not biodegradable and harm environment, human and animal health.

Aqua-® is a branded solution dyed recycled polyester varn made by ReTraze®. Unlike traditional wet processes where yarns are produced and then dyed, with dope dyeing the pigments are trapped inside the recycled plastic after it cools to a solid form, becoming part of the new, stronger yarn saving more energy, water and emissions during the process. The ReTraze Aqua-® source of plastic bottles is totally collected within 20km from the seashore, and they keep working on expanding the collection area and the traceability system.

In contact with the skin, the **Dry-tech 100% recycled polyester** band is completely breathable, absorbs sweat and allows to dry quickly.

The UPF50+ treatment remains for the moment traditional but we are working on exploring and studying new alternatives.



STICKERS &

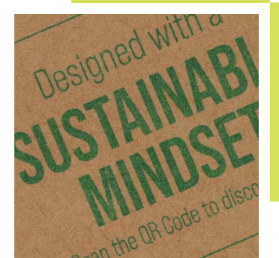
Even if packaging and accessories are cool and necessary, with the new collection we decided to make some changes and reduce as much as we can all the excesses and get a more essential and **eco-friendly approach**.

We worked on reducing the weight, quantity and new materials on what we cannot completely eliminate.

Our goal is to be coherent with our journey and limit our impacts as much as possible, while we keep on studying new alternatives and solutions.

OUR ACHIEVEMENTS

NUMBER OF STICKERS AND HANGTAGS REDUCED



NEW RECYCLED POLYBAGS



NEW STICKERS IN FSC CERTIFIED PAPER



RESULT: MORE THAN 55% OF THE NEW COLLECTION **PACKAGING WEIGHT** REDUCED



RECYCLED



Nylon is a super-performing fiber: particularly resistant, stretchable and lightweight, it allows us to produce comfy and strong headwear. However, it has a high environmental cost: it comes from a family of polymers called polyamides and like polyester, nylon is made from a non-renewable resource (crude oil) in an energy and chemical intensive process which. however, has the benefit of creating super performing fabrics.

Our strategy includes the conversion of conventional materials to preferred ones with a better environmental and social outcome. Recycled nylon is our reply to the need of performance, but with a lower impact. It's made from pre-consumer waste that comes from industrial processes, including material scraps that would otherwise have been **downgraded or sent to a landfill**. Switching to recycled nylon is our way of being less dependent on virgin oil, reducing greenhouse gas emissions and obviously waste material.

WHY CHOOSE RECYCLED NYLON

DECREASES DEPENDENCE **ON FOSSIL RAW** MATERIALS





REDUCES CO2 EMISSIONS **COMPARED TO VIRGIN** NYLON DURING THE PRODUCTION PROCESS



REDUCES WASTE MATERIAL



LESS AIR, WATER AND SOIL POLLUTION THAN USING NON-RECYCLED NYLON

Source: Textile Exchange





TECHNO FLAP S

MAIN FABRIC: 100% RECYCLED NYLON **LINING:** 100% RECYCLED POLYESTER

Outdoor winter hat with ear flaps made of recycled nylon. Water resistant outside and recycled polar fleece inside. Unstructured front panels and curved visor. Adjustable closure with elastic drawstrings and stopper.









dark grey

red







NEW

DOPE DVENG



Our aim was to find a way to reduce water in the colouring process.

The conventional dyeing process uses hot water and chemicals to adhere the colour to the synthetic fibre, consuming water, energy and emitting CO_2

Dope dyeing instead diverts from traditional wet processing because of its reduced environmental impact. **Typical of recycled polyester, it involves adding colour pigment "upstream", directly to the melted plastic solution before the fibre is made**. Unlike traditional processes where yarns are produced and then dyed, with dope dyeing the pigments **are trapped inside the recycled plastic after it cools to a solid form, becoming part of the new, stronger yarn**. With this approach, dyeing can be done by hot transfer without immersion in water.

We partner with **ReTraze Aqua**-® solution dyed recycled polyester yarn which saves more energy, water and emissions during the process. Their source of plastic bottles is totally collected within 20km from the seashore, and they keep working on expanding the collection area and on the traceability system.

We continuously try to improve water savings and look for new and more efficient dyeing technologies, which we're striving to adopt as they become available.







SKYE

MAIN FABRIC: 100% RECYCLED HONEYCOMB POLYESTER

Structured 6-panel cap made of dope dyed polyester, a certified recycled fabric dyed by hot transfer without immersion in water. Full prostitching, mid visor and 6 eyelets. High quality hook-and-loop closure.



TECH SPEC





FEATURES



RECYCLED

Its alter-ego, recycled polyester, or rPET, is made from polymers obtained by melting used plastic bottles and transformed into textile fiher

Did you know that every minute, nearly 1 million plastic bottles are purchased around the world?³

Even if recycled options allow a reduction of emissions compared to the virgin options, we know that it's not the definitive solution to pollution from synthetic fibers: rPET's mechanical recycling process significantly reduces the material's guality and unfortunately very few clothes are recycled back into textile use and the majority of wasted polyester garments are still in the landfills. Also rPET is not biodegradable and lose microplastic fibers as much as virgin plastic.

Polyester is an important fibre in our collections and one of the world's most used: **strong, durable** and crease-resistant, allows us to build lightweight headwear that dry quickly.

But its production comes at an environmental cost: it's a synthetic fibre derived from oil with a lower environmental impact than natural fibres production in terms of water and land¹ but, the energy required to produce polyester makes it a really high-impact process². That's why **Atlantis wants to encourage the** use of recycled Polyester instead of virgin fossilbased one.



¹ Sustainable Apparel Materials 2015 (https://matteroftrust.org/wpcontent/uploads/2015/10/SustainableApparelMaterials.pdf)

² (Environmental Sciences Europe (2021) Analysis of the polyester clothing value chain to identify key intervention points for sustainability)

³ The Guardian





However, the choice to use this material in our products derives from valid reasons:

- Resistance: when exposed to the sun, the material does not lighten and lose quality, unlike cotton; this allows for greater durability a reduction in waste.
- Lack of large-scale alternatives: there are currently no alternatives to mechanically recycled rPET on large-scale production.

To remedy the problems relating to the rPET, we will undertake to adopt a series of virtuous behaviours along our path of sustainable transition.

For example, we believe it is necessary to carry out continuous monitoring of the chemically recycled polyester market which

although generally characterized by a greater environmental impact than the equivalent mechanically recycled one, can be subjected to a greater number of recycling processes while keeping the quality intact. Furthermore, we are evaluating collaborations with organizations along the supply chain to guarantee the recycling of the waste generated during production.

Another option that we consider as an alternative to rPET is the use of alternative materials, such as recycled nylon or recycled wool.

In conclusion, recycled polyester is still a more environmentally sustainable fibre than virgin polyester.

The more we recycle, the less garbage winds up in our landfills. We can reduce our reliance on petroleum, save natural resources, production and energy costs and reduce the negative impacts of the extraction and processing of virgin materials.

Our LCA study⁴ conducted on polyester products showed that when we replace virgin polyester with recycled one we reduce the CO^2 emissions of 4% and if we replaced acrylic we have a reduction of almost 70%. Impressive!

Recycling helps us reducing the industry's reliance on fossil fuel sources and managing our resources in a more ethical way: using products to their full potential.

⁴ The LCA was conducted on selected articles, taking takes into account the complete life of the product, from its production to the distribution

WHY CHOOSE RECYCLED POLYESTER

NON-RENEWABLE **ENERGY SOURCES** ARE CONSERVED (E.G., OIL)









Outdoor 4-season hat in recycled polyester ripstop. Heat sealed tapes for maximum waterproofing. Inside mesh lining and dry-tech sweatband in recycled polyester. Unstructured 5 panels and curved visor. Metal sunday buckle closure.



dark mustard



S 85 gr./m² metal sunday buckle one size



































olive

black













navy







royal

burgundy



MAIN FABRIC: 100% RECYCLED POLYESTER JACQUARD

Classic automotive cap revisited in recycled polyester jacquard. Structured shape with high quality hook-and-loop closure with plastic hole. Curved visor with contrasting piping insert, typical of the automotive world.







bottle green

grey



high quality hook-and-loop closure







SAND

MAIN FABRIC: 95% RECYCLED POLYESTER 5% ELASTANE

Featuring a corded miniottoman exterior, Sand is made almost entirely of breathable recycled polyester. The elastane fabric gives a stretchable universal fit making this hat completely suitable for sport and outdoor fun.





TECH SPECS



230 gr./m² one size high quality hook-and-loop closure



FEATURES







Comfortable structured hat made of recycled polyester and elastane. Seamless construction for maximum comfort and performance. Baseball shape with dry-tech sweatband and curved visor. High quality hook-and-loop closure.





















dry tech sweatband





Structured 5 panels hat in recycled polyester with UV protection and water resistant treatment. Mid visor, dry-tech sweatband and rubber hook-and-loop closure. Suitable for sunny and rainy weather conditions.



TECH SPECS



180 gr./m² one size recy rubber hook-and-loop closure







FEATURES





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RECY FEEL

MAIN FABRIC: 100% RECYCLED POLYESTER

Constructed recovering 11 plastic bottles per square meter, the Recy Feel is made with 100% recycled polyester fabric and represents the finest result of a sustainable choice.



black

navy

TECH SPECS

green fluo





FEATURES





NEW bottle green khaki NEW red navy

JOSHUA

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Classic 6-panel baseball cap in 100% recycled polyester with curved visor and full prostitching. Adjustable closure with hook-and-loop. Perfect for sunny hikes or everyday life.





dark grey



royal

olive

white



NEW COLOURS



black

4









MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Structured 5-panel baseball cap made of 100% recycled polyester with curved visor and full prostitching. Wide space on the crown for custom patches and hook-and-loop closure at the back. Fine protection from the sun for summer trekking and outdoor life.





khaki white



NEW COLOURS











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RECY FIVE

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Classic structured 5-panel baseball cap made of 100% recycled polyester. Full prostitching, curved visor and 4 eyelets.



black













RECY SIX

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Classic structured 6-panel baseball baseball cap made of 100% recycled polyester. Full prostitching, curved visor and 6 eyelets.







FEATURES







navy-dark grey

olive-khaki



MAIN FABRIC: 100% RECYCLED POLYESTER CANVAS SIDEGBACK: 100% RECYCLED POLYESTER MESH

Leisure trucker hat in recycled polyester canvas and recycled polyester mesh on side and back. 5 panels shape and mid visor.





black-grey

white-burgundy-black



grey-navy-navy

navy-burgundy-khaki

grey-black



RAPPER CANVAS

......



NEW







BRYCE

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL SIDEGBACK: 100% RECYCLED POLYESTER MESH

Classic structured 6-panel trucker cap in recycled polyester twill. Ventilated recycled mesh that keeps you fresh and recycled snapback closure. Ideal in the summer or when travelling.





dark grey-black



UIVE-DIACK

white-white

TECH SPECS



NEW COLOURS



FEATURES









MAIN FABRIC: 100% RECYCLED POLYESTER TWILL **SIDE&BACK:** 100% RECYCLED POLYESTER MESH

Classic 5-panel trucker cap in recycled polyester twill. Recycled mesh and snapback closure. Wide crown for embroideries and patches. Light and breathable shape for everyday use.





dark grey-black



royal-black

olive-black

white-white



NEW COLOURS







black-black









BANK FIVE S

MAIN FABRIC: 100% RECYCLED POLYESTER MICROFIBER BILL&UNDERBILL: 100% RECYCLED POLYESTER TWILL

Structured streetwear hat made of recycled polyester microfiber and recycled polyester twill on bill. 5 panels shape and flat visor. Fine lasered holes on side and back.





light grey-black







burgundy-black

dark grey-black









JAMES

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Structured 6-panel cap with full prostitching and recy snapback closure. Made of 100% certified recycled polyester. Old school look and flat visor shape.







FEATURES







MAIN FABRIC: 100% RECYCLED POLYESTER

Outdoor trip hat in recycled polyester with UV protection. Unstructured front panels and curved visor. Neck sunshield on the back with adjustable closure with elastic drawstrings.















GEO

MAIN FABRIC: 100% RECYCLED POLYESTER TWILL

Straightforward, simple and fully recycled. The Geo bucket is the ultimate classy 100% recycled polyester hat and fits loosely for a casual and easygoing feel.













burgundy

red

dark grey







mustard





Classic shaped beanie with cuff in recycled polyester yarn. Double layer and circular machine finish. Soft hand feel for everyday use.





fuchsia







MOOVERS

MAIN FABRIC: 100% RECYCLED POLYESTER YARN

Comfortable beanie in recycled polyester yarn. Double layer and circular machine finish. Soft hand feel for outdoor activities and everyday use.































WORKOUT S

MAIN FABRIC: 100% RECYCLED POLYESTER WITH REFLECTIVE YARN STRIPE

Beanie on cuff made of recycled polyester yarn. Soft hand feel, double layer of fabric and flat machine finish. Reflective band on cuff for high visibility.















BIRK

MAIN FABRIC: 100% RECYCLED POLYESTER

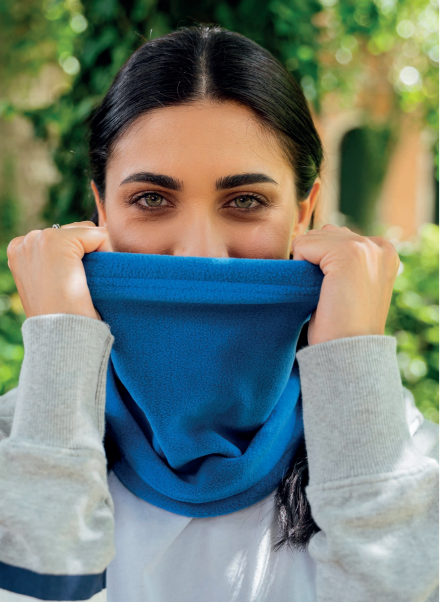
Soft and comfortable polar fleece beanie made from recycled polyester with a straight cut. Light, warm and at the same time small enough to fit easily into a pocket when not in use.





230 gr./m² one size











Versatile and light neck warmer in comfortable recycled

polyester polar fleece with excellent moisture management properties. Ideal for high-output activities in cold weather. Cord adjuster on the top edge for full closure.









navy

dark grey



230 gr./m² 28x25 cm





NEW





red





WIND SCARF S

MAIN FABRIC: 100% RECYCLED POLYESTER YARN

Casual scarf in a single layer of recycled polyester yarn. Soft hand feel for extra comfort.





dark grey

black











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4.5

POLYLANA®

Polylana[®] fiber unlocks new potential in fiber creation with reduced environmental impact and enhanced performance capabilities.

Reduces **environmental impact**. Reduces **water consumption**. Reduces **energy emission**.

Polylana[®] fiber is an eco-efficient staple fiber with characteristics similar to acrylic and wool fiber, at lower impact. Polylana[®] fiber can be blended with any natural and synthetic fiber to enhance and adjust performance, look or other characteristics of the final product.









AWARE[™] is an integrity solution. A method that can authenticate recycled yarns in a final product to avoid greenwashing.



VEGAN

Polylana[®] Fiber is recognized by PETA (People for the Ethical Treatment of Animals, Inc.) as a vegan alternative to animal-derived materials.







OAK

MAIN FABRIC: 60% POLYLANA® POLYESTER 40% ACRYLIC

Chunky rib-knitted beanie in soft, warm Polylana® yarn. Single-layer knitting with wide folded cuff and fully fashioned top. Lots of space for embroideries on the front.









dark grey melange

burgundy melange







beige



OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 20.HCN.34894 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100







MAPLE

MAIN FABRIC: 60% POLYLANA® POLYESTER 40% ACRYLIC

Knitted beanie in Polylana[®] that makes it warm, comfortable and sustainable. Finished with a fully fashioned top and patterned with an elegant rib-knitted cuff. Perfect for cold winter days, and small enough to fit easily into a pocket when not in use.





mustard

navv

olive

light grey melange





black



beige





OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 20.HCN.34894 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100







HOLLY

MAIN FABRIC: 60% POLYLANA® POLYESTER 40% ACRYLIC

Comfortable knitted beanie in soft Polylana® yarn. Knitted in two layers with a straight cut. Perfect for both everyday use and outdoor life.







TECH SPECS





FEATURES



OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 20.HCN.34894 HOHENSTEIN HTTI Tested for harmful substances. www.oek-nex.com/standard100







PURE

MAIN FABRIC: 60% POLYLANA® POLYESTER 40% ACRYLIC

Comfortable knitted beanie in soft Polylana® yarn. Knitted in two layers with a straight cut. Perfect for both everyday use and outdoor life.







FEATURES



OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 20.HCN.34894 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100







MAIN FABRIC: 50% RECYCLED POLYESTER 50% ACRYLIC

Fine rib-knitted beanie with regular cuff and fully fashioned top. Made of 50% recycled polyester and 50% acrylic. Single knitting to hold its shape well.



dark grey melange









light blue







SHORE

MAIN FABRIC: 50% RECYCLED POLYESTER 50% ACRYLIC

A must have beanie, half recycled, half acrylic. The sustainability of the Shore meets 90s style with a large rib knit and a strong personality reminiscent of the vintage fisherman style.



navy

rusty







mustard





light grey melange



black















burgundy







light grey melange



acid green

bottle green





navy



olive



RIO



black

dark grey melange











beige











RECY BEANIE

MAIN FABRIC: 50% RECYCLED POLYESTER 50% ACRYLIC

Recy Beanie is the result of the perfect combination of softness and sustainability by recovering and recycling around 14 plastic bottles per kg of yarn.







RECYCLED COTTON



Producing a cotton fabric requires a large amount of water. About 10,000 litres of water are needed to produce 1kg of cotton, more or less the equivalent of one T-shirt or a pair of jeans.

If we choose the alternative by **using recycled cotton**, **we extend the life span of a fibe**r that has already been created using fewer environmental resources.







Recycled cotton is regenerated cotton fibre obtained from production waste, like the one in our collection (pre-consumer) where our supply chain partners collect textile scarps from fabric production, or fabrics that have reached the end of their life (post-consumer). The pieces of fabric, once collected and divided by colour, are chopped and transformed back into raw fiber.

The result is then spun back into yarns for reuse in other products.

With regenerated cotton the same fabric can find new life in other products **using less energy**, **water, chemicals and freeing up the land** for other crops compared to virgin cotton, as well as preventing the product from running out in landfills.

We are constantly working with our supply-chain partners to use more recycled cotton in our raw materials whenever possible.







royal-black



SIDEGBACK: 100% RECYCLED POLYESTER









white-white

dark grey-black

red-white









POWELL

MAIN FABRIC: 65% RECYCLED COTTON 35% COTTON TWILL

Stylish and young bucket hat made with a mix of recycled cotton and virgin cotton twill.

Short and steep brim that gives good, all-round protection, and can also be folded so the hat fits in a pocket when not in use. Two eyelets on the back for more ventilation.





260 gr./m² one size





navy



olive



ORGANIC COTTON

Cotton is the world's largest non-food crop. Grown by more than 80 countries its production is concentrated in India, China, US, Brazil, and Pakistan which combined together produce 75% of all world cotton.¹ **Cotton is in fact a great material** and one of the most used in our collections: it's **soft, comfortable, breathable** and **hypoallergenic**.

Despite its presence in nature, the conventional one it's often not so sustainable: it is grown using chemicals (synthetic pesticides, herbicides, fertilizers and GMOs) and large quantities of water for irrigation, irreversibly damaging the soil. There are also social impacts, like child and forced labour and exposure to potentially toxic and carcinogenic compounds.





 ¹ The World Counts (2021) World Cotton Production Statistics.
² The LCA was conducted on selected articles, taking takes into account the complete life of the product, from its production to distribution.



•

The alternative exists and is called organic cotton grown without the use of pesticides and chemical fertilisers which, in the long run, filter both into plants and into the soil. Organically farmed cotton comes from controlled and certified crops, supporting biodiversity and healthier ecosystems. This way, water consumption is significantly reduced, soil fertility is preserved and better working conditions and health are guaranteed for farmers and their families.

The LCA study² we conducted on our cotton products, also confirmed that choosing organic cotton for our products led to a **reduction from 18% to 21% of CO2 emission** compared to the conventional one.

Organic cotton was one of the **first preferred materials introduced in 2018** and we keep investing in this fabric selecting certified supply chains that include both environmental and ethical standards and allow us to verify the fiber origin.









nink



columbia blue

FRASER

MAIN FABRIC: 100% ORGANIC COTTON TWILL

Unstructured 6-panel cap in organic cotton. Dad hat shape with mid visor and full metal buckle. Authentic fashion icon of the modern urban culture.





black







stone

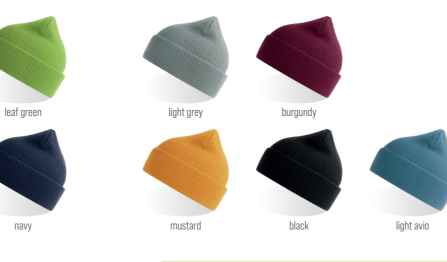




NELSON

MAIN FABRIC: 100% ORGANIC COTTON YARN

Comfortable beanie made of 100% organic cotton yarn, anallergic and natural fit. Fine rib knitted with regular cuff and flat machine fit.



TECH SPECS











MAIN FABRIC: 100% ORGANIC COTTON YARN

Comfortable beanie in 100% organic cotton yarn, anallergic and natural fit. Fine rib knitted made with circular machine.







nlive

















KID NOMADS

MAIN FABRIC: 100% RECYCLED POLYESTER

Outdoor trip hat for kids, in recycled polyester with UV protection. Unstructured front panels and curved visor. Neck sunshield on the back with adjustable closure with elastic drawstrings.























KID WIND S

MAIN FABRIC: 100% RECYCLED POLYESTER YARN

Classic shaped beanie in kids size, with cuff in recycled polyester yarn. Double layer and circular machine finish. Soft hand feel for everyday use.









KID FRASER

MAIN FABRIC: 100% ORGANIC COTTON

Unstructured 6-panel cap for kids, in organic cotton. Dad hat shape with mid visor and hook-and-loop closure.















KID YALA

MAIN FABRIC: 100% ORGANIC COTTON YARN

Cozy beanie for kids in 100% organic cotton yarn, anallergic and natural fit. Fine rib knitted made with circular machine.



TECH SPECS







ON THE ROAD **TO SUSTAINABLE HEADWEAR**

atlantisheadwear.com

