



Utopic



# Utopic

A sustainable future is a utopia which is achievable  
with the commitment of all of us.

Utopic is the clothing brand that has chosen to do its part.  
Change starts from our mind and then becomes  
real with daily individual choices.

What will your choice be?



Utopic recycled

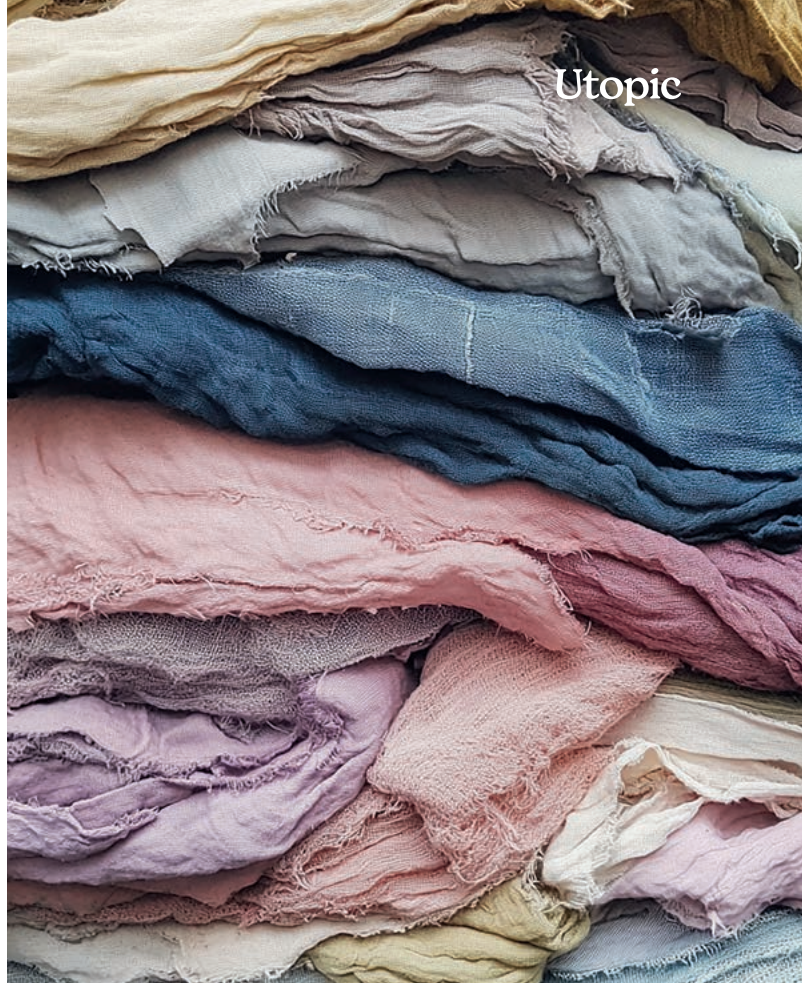
## Why 100% recycled?

Choosing recycled materials is essential to reduce our impact on the environment and is one of the most effective solutions to address the growing amount of waste globally.

Utopic items in the Recycled section are made from 100% recycled materials. By mixing recycled cotton with recycled polyester, we wanted to create a fabric that combines the best performance properties of both fibers: cotton is a highly breathable material, while polyester is a durable and resistant fiber<sup>1</sup>. In this way, we were able to ensure, through the use of recycled materials, the reduction of our environmental impact<sup>2</sup> and, through the blend of fibers, durable and high-quality materials.

<sup>1</sup> <https://www.fibre2fashion.com/industry-article/5001/cotton-or-poly-cotton-fabric>.

<sup>2</sup> in the production phase, compared to a product made with virgin materials, based on our carbon footprint.



We use **100% renewable energy** for the production of Utopic garments.



## Global Recycled Standard (GRS)

The Global Recycled Standard (GRS) certification is a recognition of excellence in the field of sustainability and responsible resource management. By guaranteeing a transparent production process that complies with stringent environmental standards, the GRS certifies that the materials used in a product are obtained from recycled sources, thus reducing the negative impact on the environment.

The garments in the Utopic recycled collection (zip-up hoodie, hoodie with kangaroo pocket, crew-neck sweatshirt, polo shirt, t-shirt) are all GRS certified.



## The benefits of recycled fibres

### 1. Gas reduction and greenhouse effect

Recycled fibres use widely reduces greenhouse effect gas emissions compared to conventional fibres

### 2. Less water and resources consum

Recycled fibres production requires less water compared to virgin cotton cultivation.

### 3. Reduced use of pesticides and chemicals

Using recycled materials reduces strongly pesticides and harmful chemical substances addiction.

### 4. Energy saving and waste

The materials recycle process asks for less energy compared to the production of new fibers.



## The calculation of the product carbon footprint as element of seriousness and transparency

The garments of the 'Utopic recycled' line were subjected to Product Carbon Footprint analysis of t-shirts, polos and sweatshirts realised in 100% regenerated tissue.

The Product Carbon Footprint represents the greenhouse gas emissions quantities produced during the product's cycle of life. By the definition it cannot be perfect, but it remains a key element to value the production environmental impact.

On every clothe "Utopic Recycled" are written the sustainability information of the item.

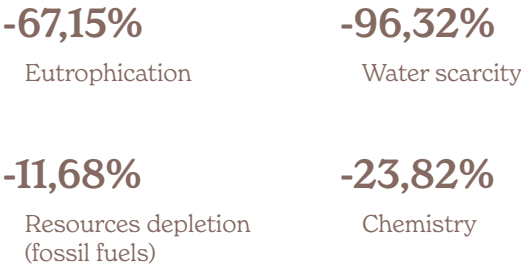
## Recycled cotton

Recycled cotton can be generally defined as converting cotton fabric into cotton fiber that can be reused in textile products.

The majority of recycled cotton is produced through mechanical recycling: fabrics and materials are sorted and classified; after sorting, the fabrics pass through a machine that tears the fabric into threads and subsequently transforms them into raw fiber<sup>1</sup>.

In 2021, the market share of recycled cotton represented only 1% of total cotton production<sup>2</sup>; by choosing to use it, we want to promote its expansion in the market.

Reduction of the potential impact index of recycled cotton compared to the virgin equivalent<sup>4</sup>



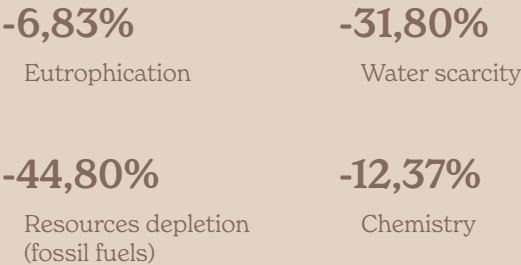
For the production of each of our Utopic items, we saved 64% of CO<sub>2</sub> emissions<sup>3</sup>

## Recycled polyester

Polyester (PET) is the most widely used fiber in the apparel industry, accounting for approximately 52% of the total volume of fibers produced globally. Currently, only 14% of this is made from recycled content, even if recycled polyester has a significantly lower carbon footprint than its conventional counterpart.

To keep the industry on track toward its climate targets, Textile Exchange has launched the “2025 Recycled Polyester Challenge”, which has a long-term vision of bringing the percentage of recycled polyester up to 90% by 2030<sup>5</sup>.

Reduction of the potential impact index of recycled polyester compared to the virgin equivalent<sup>4</sup>



<sup>1</sup> <https://www.cottonworks.com/en/topics/sustainability/cotton-sustainability/recycled-cotton/>.

<sup>2</sup> [https://textileexchange.org/app/uploads/2022/10/Textile-Exchange-PFMR\\_2022.pdf](https://textileexchange.org/app/uploads/2022/10/Textile-Exchange-PFMR_2022.pdf).

<sup>3</sup> in the production phase, compared to a product made with virgin materials, based on our carbon footprint.

<sup>4</sup> Scores of the potential impact on global warming, eutrophication, water scarcity, resource depletion and chemistry based on Higg MSI 3.3 data on Higg.org.

<sup>5</sup> <https://textileexchange.org/2025-recycled-polyester-challenge/>

# Utopic recycled

100% recycled fabric



Knitted fabric is made up into a t-shirt

The yarn is then knitted into fabric

The blended fibres are then spun into yarn

Recycled cotton and recycled polyester fibres are mixed together

Used plastic bottles are shredded into small pieces, melted down and made into a recycled polyester yarn

Used cotton textiles are sorted based on type and colour and cleaned; then re-spun into a new fibre



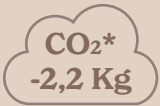




All Utopic recycled items are **Global Recycled Standard (GRS)** certified.



**100% recycled fabric**  
Composition: 60% recycled cotton  
and 40% recycled polyester.  
Grammage: 280 g/m<sup>2</sup>.



\* in the production phase, compared  
to a product made from virgin mate-  
rials, based on our carbon footprint



We use **100% renewable energy** for  
the production of Utopic garments.



## Regenerated hoodie

**Code UT23007**

Unisex hoodie made of 100% regenerated 280 g/m<sup>2</sup> fabric (60% recycled cotton and 40% recycled polyester). Internally plush, double-layer hood, metal eyelets, metal-tipped drawstrings, large pouch pocket, ribbed cuffs and bottom hem, side seam construction.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

**Grammage:** 280 g/m<sup>2</sup>

**Size:** XS to XXXL

 20



White 01



Black 02



Red 03



Blue 05



Grey 08

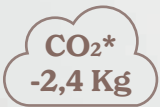


Royal blue 10



Écru 22





Internally  
plush

metal  
eyelets

Recycled  
cotton and  
recycled  
polyester  
280 g/m<sup>2</sup>

metal-tipped  
drawstrings

With zip and  
two front pocket

ribbed cuffs and  
bottom hem

## Regenerated hoodie with zipper

**Code UT23010**

Unisex hooded and zippered sweatshirt made of 100% regenerated 280 g/m<sup>2</sup> fabric (60% recycled cotton and 40% recycled polyester). Internally plush, double-layer hood, metal eyelets, metal-tipped draw-strings, two front pockets, ribbed cuffs and bottom hem, side seam construction.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

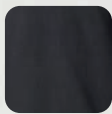
**Grammage:** 280 g/m<sup>2</sup>

**Size:** XS to XXXL

 20



White 01



Black 02



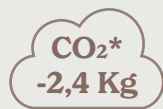
Blue 05



Grey 08



Green 64



\* in the production phase, compared to a product made from virgin materials, based on our carbon footprint



60% recycled cotton  
and 40% recycled  
polyester



# Regenerated crewneck sweatshirt

Code **UT23006**

Unisex crewneck sweatshirt in 100% regenerated 280 g/m<sup>2</sup> fabric (60% recycled cotton and 40% recycled polyester). Internally plush, ribbed cuffs and bottom hem, reinforced collar, side seam construction.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

**Grammage:** 280 g/m<sup>2</sup>

**Size:** XS to XXXL

 20



White 01



Black 02



Blue 05



Grey 08



\* in the production phase, compared to a product made from virgin materials, based on our carbon footprint

## Regenerated zipper sweatshirt

**Code UT24002**

Unisex zipper sweatshirt made of 100% regenerated 280 g/m<sup>2</sup> fabric (60% recycled cotton and 40% recycled polyester). Internally plush, two front pockets, ribbed collar, cuffs and bottom hem, side seam construction.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

**Grammage:** 280 g/m<sup>2</sup>

**Size:** XS to XXXL

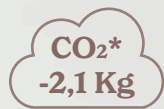
 20



Black 02



Blue 05



\* in the production phase, compared to a product made from virgin materials, based on our carbon footprint



# Regenerated polo



Code UT23005

Unisex short-sleeve polo shirt in 100% regenerated 200 g/m<sup>2</sup> pique fabric (60% recycled cotton and 40% recycled polyester). Ribbed sleeves, two tone-on-tone buttons, reinforcing ribbon at neck, seam construction and side vents.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

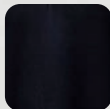
**Grammage:** 200 g/m<sup>2</sup>

**Size:** XS to XXXL

40



White 01



Black 02



Red 03



Blue 05



Grey 08



Royal blue 10



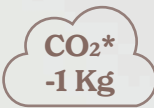
Écru 22



Deep blue 55



Green 64



\* in the production phase, compared to a product made from virgin materials, based on our carbon footprint



60% recycled cotton  
and 40% recycled  
polyester



# Regenerated T-shirt

Code **UT23004**

Unisex short-sleeve T-shirt made of 100% regenerated single jersey 145 g/m<sup>2</sup> fabric (60% recycled cotton and 40% recycled polyester). Ribbed double layer collar with double stitching, reinforcement tape at neck, side seam construction.

**Composition:** Recycled cotton (60%) and Recycled polyester (40%)

**Grammage:** 145 g/m<sup>2</sup>

**Size:** XS to XXXL

 10/100



Utopic

size L | 100% recycled fabric  
64% less CO<sub>2</sub>

**CO<sub>2</sub>\***  
**-1 Kg**

\* in the production phase, compared to a product made from virgin materials, based on our carbon footprint



White 01



Black 02



Blue 05



Grey 08



Écru 22



Deep blue 55



Dark grey 80

Utopic