SUSTAINABLE LIVING



SUSTAINABLE LIVING

2023 CATALOGUE

CONTENT INDEX

SUSTAINABLE LIVING

1 SUSTAINABLE LIVING

2. SUSTAINABLE SOURCING

2.1 COTTON SHOPPERS

```
2.1.1 Organic cotton - p. 10
```

2.1.2 Recycled cotton - p. 18

2.1.2.1 CARBON NEUTRAL recycled cotton - p. 38

2.1.2.2 Recycled denim - p. 46

2.1.3 Natural cotton (undyed) - p. 48

2.1.4 FAIRTRADE® cotton - p. 60

2.2 Utopic

2.2.1 Utopic recycled - p. 64

2.2.2 Utopic organic - *p.* 76

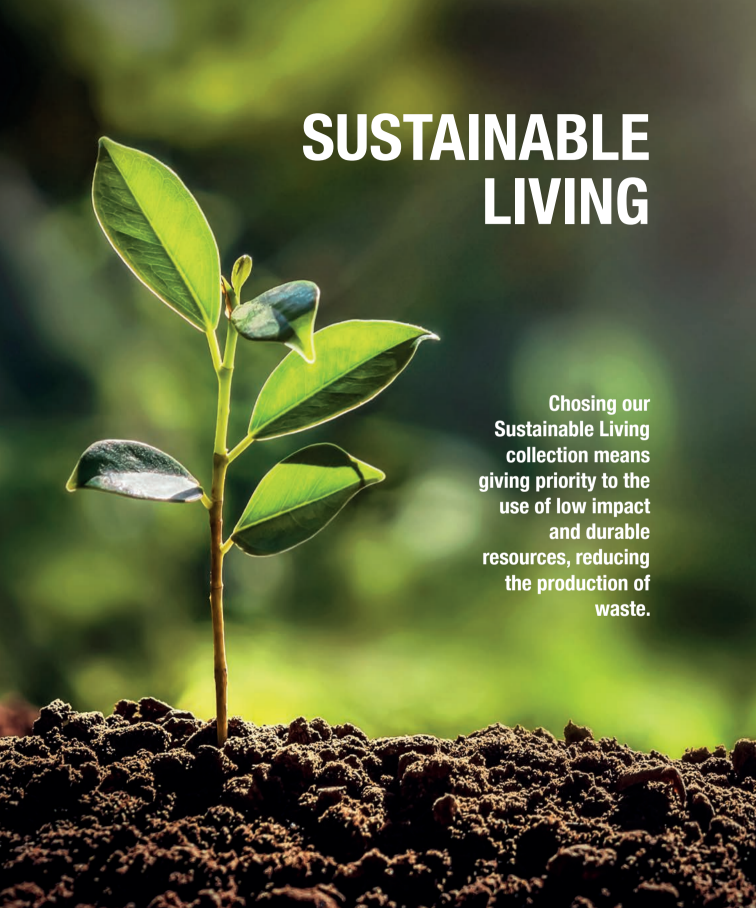
2.3 RECYCLED MATERIALS

- 2.3.1 Recycled PET p. 82
- 2.3.2 Recycled ABS p. 108
- 2.3.3 DEMI design Milano p. 110
- 2.3.4 Recycled paper p. 124

2.4 ECOLOGICAL NATURAL MATERIALS

- **2.4.1 Juta** p. 138
- **2.4.2 Bamboo** p. 146
- 2.4.3 Cork p. 160
- 2.4.4 Stone paper p. 170
- 2.4.5 Wheat straw p. 172
- 2.4.6 Wood p. 176
- 2.4.7 Sprout® pencil p. 178

2.5 REUSABLE ARTICLES: WATER BOTTLES



SUSTAINABLE LIVING

Sustainable Living items communicate important messages to those who will become their owners:



DURABILITY

buying these items means choosing high quality materials that will last. The more an item is used, the less pollution is produced.



RESPONSIBLE PRODUCTION

items in the catalogue are produced with recycled, organic and undyed materials or other responsible materials to limit their environmental impact.



WASTE REDUCTION

buying these items means rejecting the concept of single-use products and unnecessary waste.

By choosing products from our sustainable collection it is possible to protect the environment by promoting durable items instead of disposable ones.

SUSTAINABLE SOURCING

Cotton

Organic, recycled or natural (undyed)

COTTON SHOPPERS

Organic, recycled or natural (undyed)

Cotton shoppers are a valid alternative to disposable items and therefore reduce the amount of waste produced.

If you think about the forecast of 2.59 billion tons of municipal waste in 2030*, it is clear that reusability is a fundamental concept when it comes to sustainability.

To minimize the environmental impact, we are not just offering reusable items: we are also allowing you to choose between materials with different sustainable characteristics:



ORGANIC COTTON



RECYCLED COTTON



NATURAL COTTON (undyed)

These valid alternatives to conventional cotton can give your brand an image of responsibility and quality, thanks to the durability of the items.

WHY CHOOSE ORGANIC COTTON



Reduction of the potential impact index for organic cotton compared to conventional cotton fiber:

GLOBAL WARMING



Global warming potenzial index

-13,6%*

WATER SCARCITY



Water scarcity potenzial index

-87,9%*

WHY SHOULD YOU CHOOSE IT



Very high quality, low environmental impact.

Its cultivation aims at protecting natural resources.

WHY CHOOSE RECYCLED COTTON



Reduction of the potential impact index for recycled cotton compared to conventional cotton fiber:

GLOBAL WARMING



Global warming potenzial index

-22,7%*

WATER SCARCITY



Water scarcity potenzial index

-96,3%

WHY SHOULD YOU CHOOSE IT



It does not use virgin fibers and counteract the production of waste.

The environment impact is significantly reduced.



ORGANIC COTTON

Respecting the environment in cotton cultivation

Organic cotton is obtained from a type of cultivation that does not involve artificial fertilizers and chemical pesticides. Therefore, the fabric has the same quality as conventional cotton, but the impact on the environment is much lower.



Not involve chemical pesticides



The impact on the environment is much lower than traditional cotton



ORGANIC COTTON SHOPPERS

DID YOU KNOW THAT

When not properly disposed, single-use plastic shoppers are dangerous for the marine ecosystem. Choose a reusable bag and use it

as much as possible!

20108 22

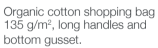


Organic cotton shopping bag 120 g/m², long handles and bottom gusset.

Cotton 120 g/m² 30x40x(10) cm

50/250

20109 22



Cotton 135 g/m² 38x50x(15) cm

50/150

20107 22



Organic cotton shopping bag 120 g/m², short handles and bottom gusset.

Cotton 120 g/m² 24x32x(10) cm



18145



Organic cotton shopping bag 140 g/m², long handle.

Cotton 140 g/m² 38x42 cm

50/250

22

18145 colours





Organic cotton shopping bag 100 g/m², long handle.

Cotton 100 g/m² 38x42 cm

22115 22

50/250





Organic cotton shopping bag 190 g/m², long handle.

Cotton 190 g/m² 38x42 cm

50/150



01





03



05



10









Cotton 140 g/m² 38x42x8 cm

50/150

and gusset.





ORGANIC COTTON BAGS

JACQUARD LABEL All organic cotton items are supplied with a fabric label indicating

the material.

21106 22



Organic cotton gift bag 140 g/m².

Cotton 140 g/m² 10x14 cm

100/500

CARDBOARD HANGTAG

All organic cotton items are identified by an hangtag cardboard label indicating the material.



21104 22



Organic cotton gift bag 140 g/m^2 .

Cotton 140 g/m² 25x30 cm

50/250

21105 22



Organic cotton gift bag 140 g/m^2 .

Cotton 140 g/m² 15x20 cm

100/500

21106 22



Organic cotton gift bag 140 g/m^2 .

Cotton 140 g/m² 10x14 cm

100/500

25x30 cm



15x20 cm



10x14 cm



50x75 cm

30x45 cm



Organic cotton gift bag 140

21103 22

Cotton 140 g/m²

g/m².

30x45 cm

40x50 cm







Organic cotton gift bag 140 g/m².

Cotton 140 g/m² 40x50 cm

25/150

21101 22



Organic cotton gift bag 140 g/m².

Cotton 140 g/m² 50x75 cm 25/100

OTHER ORGANIC COTTON ARTICLES

20134 colours

22



01

20134

Organic cotton drawstring bag 135g/m², with reinforced corners.

Cotton 135 g/m² 36x46 cm

50/200

22135 22

Tasting glass holder in organic cotton 150g/m², with 90 cm string.

Cotton 150 g/m² 18x22x10 cm

50/500



02



05











RECYCLED COTTON

Giving new life to cotton waste

Recycled cotton is made from waste cotton which is transformed into new fibre. In 2018, cultivation and production of raw materials including cotton represented 38% * of total greenhouse gas emissions of the entire fashion industry: using recycled cotton reduces emissions and promotes circularity.



Made from waste cotton which in trasformed into new fibre



Promotes circularity

DID YOU : KNOW THAT : Buying recycled cotton instead of conventional cotton reduces the impact on water scarcity in-

dex by 96,3%*.

22117

190 g/m² recycled cotton shopping bag with long handles and gusset.

Cotton 190 g/m² 50x36x16 cm

50/100

22118



280g/m² recycled cotton carbon neutral shopping bag, long handles.

Cotton 280 g/m² 38x42 cm

10/100

22119



280 g/m² recycled cotton shopping bag with long handles and gusset.

Cotton 280 g/m² 50x37x17 cm



22117



190 g/m² recycled cotton shopping bag with long handles and gusset.

Cotton 190 g/m² 50x36x16 cm

50/100

CO_{2*}





280 g/m² recycled cotton shopping bag with long handles and gusset.

Cotton 280 g/m² 50x37x17 cm



























THE COLOURS OF RECYCLED COTTON

DID YOU : KNOW THAT :

DID YOU: The colours of our recycled cotton are obtained by recovering and mixing cotton fibres of diffe-

rent shades.



17105

Recycled cotton shopping bag 150 g/m², long handles.

Cotton 150 g/m² 38x42 cm































Recycled cotton shopping bag 190 g/m², long handles and gusset.

Cotton 150 g/m² 38x42x8 cm























HOW MUCH CO2 DO WE SAVE?

DID YOU : On all our recycled cotton shopping bags we indicate the % of CO₂ saved compared to the same product made from virgin cotton.





23101



Recycled cotton shopping bag 190 g/m², long handles and gusset.

Cotton 190 g/m² 38x42x8 cm























CO_{2*} -52,0%

23112



Recycled cotton shopping bag 280 g/m², long handles.

Cotton 280 g/m² 38x42 cm























CO_{2*} -55,3%

23113



Recycled cotton shopping bag 280 g/m², long handles and gusset.

Cotton 280 g/m² 38x42x8 cm























RECYCLED COTTON GIFT BAGS



21112



CO2* -13,7% 21112 colours

Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 10x14 cm

100/500



MELANGE FABRIC

All recycled cotton bags have a fabric weave formed by interweaving threads of different colours.



21110



Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 25x30 cm

50/250

21111



Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 15x20 cm

100/500



02 03 04 05 06 07 10 12 22 44



Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 10x14 cm

100/500



02 03 04 05 06 07 10 12 22 44











21109

150 g/m².



21108 Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 40x50 cm

25/150





Recycled cotton gift bag 150 g/m².

Cotton 150 g/m² 50x75 cm 25/100

Cotton 150 g/m² 30x45 cm

Recycled cotton gift bag

RECYCLED COTTON BEACH TOWELS

80% COTTON : 100% 20% POLYESTER : RECYCLED







open 90x170 cm

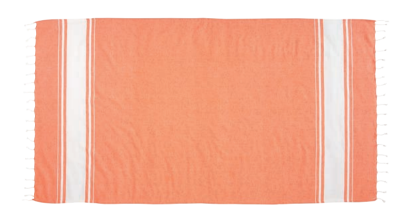
22406



Beach towel /pareo in recycled cotton 180 g/m² with fringes, material's composition 80% recycled cotton and 20% recycled polyester.

Cotton + Polyester 180 g/m² 90x170 cm

20







RECYCLED COTTON BEACH TOWELS

23423



Beach towel /pareo in recycled cotton 180 g/m² with fringes, material's composition 80% recycled cotton and 20% recycled polyester.

Cotton + Polyester 180 g/m² 90x170 cm

TH 20



23423 open 90x170 cm

23424 open 90x170 cm





23424



Beach towel /pareo in recycled cotton 180 g/m² with fringes, material's composition 80% recycled cotton and 20% recycled polyester.

Cotton + Polyester 180 g/m² 90x170 cm

40

RECYCLED COTTON BEACH TOWELS

23427



Beach towel /pareo in recycled cotton 350 g/m² with fringes, material's composition 80% recycled cotton and 20% recycled polyester.

Cotton + Polyester 350 g/m² 90x170 cm















OTHER RECYCLED COTTON ARTICLES

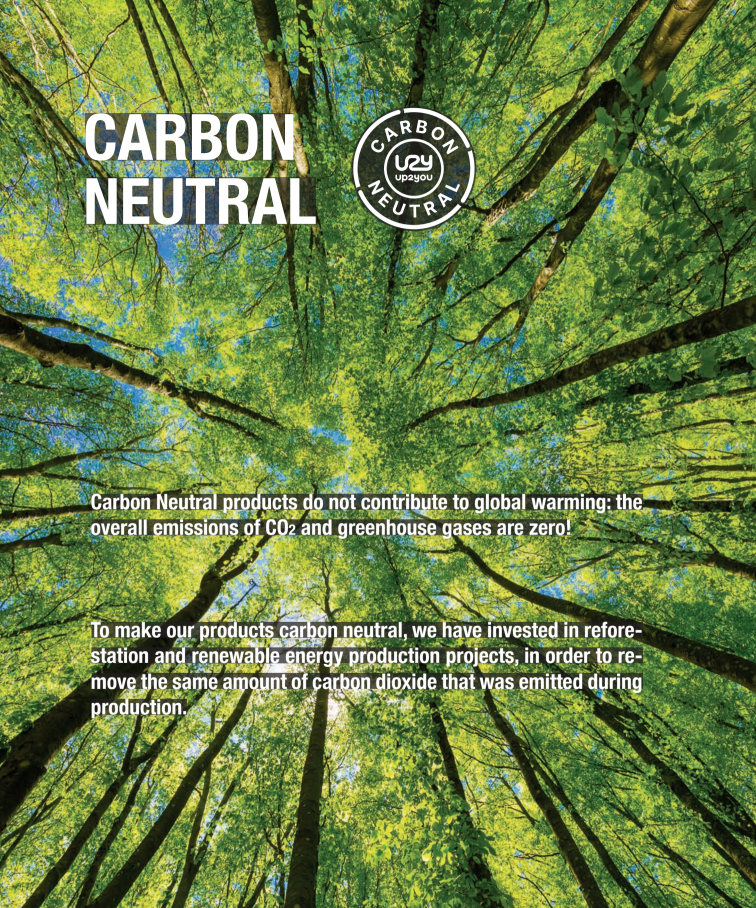




OTHER RECYCLED COTTON ARTICLES







DISCOVER HOW WE MADE OUR

CARBON NEUTRAL PRODUCTS



CARBON FOOTPRINT calculation

We have calculated all the CO₂ emissions linked to the life cycle of the bag.



Production processes



Transport



Use



Disposal of the product

2 Reducing EMISSIONS

We use a series of measures that allow us to significantly reduce the CO₂ emissions linked to the bag.



Use of certified recycled materials



85% of the energy comes from renevable sources



Plastic free materials

3 Neutralising RESIDUAL EMISSIONS

CO₂ emissions that cannot be reduced have been neutralised through internationally certified carbon offset projects.

OFFSETTING PROJECTS

HEQING SOLAR COOKER PROJECT CINA, HEQING The project will encourage rural residents to stop using fossil fuel (charcoal) in their daily cooking and boiling of water, using solar energy instead, avoiding CO, emissions.

Geolocated in a region of great importance for Amazonian biodiversity, the aim of the project is to promote forest preservation.

MAISA REDD+ BRASILE, MOJU (PARÁ STATE)

CARBON NEUTRAL SHOPPER (RECYCLED COTTON)







280g/m² recycled cotton carbon neutral shopping bag, long handles.

Cotton 280 g/m² 38x42 cm

10/100







280g/m² recycled cotton carbon neutral shopping bag, long handles and gussett.

Cotton 280 g/m² 38x42x8 cm













CARBON NEUTRAL BACKPACK (RECYCLED COTTON)

THIS BAG IS : CARBON NEUTRAL :

We have taken various measures to reduce emissions related to production and transport, such as the use of recycled materials and power plants with renewable energy. To further reduce our impact, non-reducible emissions have been offset through CO₂ offsetting projects certified to the highest international standards



CARBON NEUTRAL APRON (RECYCLED COTTON)

23413

280g/m² recycled cotton carbon neutral long apron, with front pocket.

Cotton 280 g/m² 60x90 cm

SCAN THE QR CODE ON THE LABEL AND DISCOVER OUR OFFSETTING PROJECTS







OTHER RECYCLED FABRIC ARTICLES

23116



280 g/m² recycled cotton and polyester beach bag, rope handles and gusset.

Cotton and Polyest. 280 g/m² 60% recycled 40%virgin 55x39x15 cm





23117



280 g/m² recycled cotton and polyester beauty case, zip closure and gusset.

Cotton and Polyest. 280 g/m² 60% recycled 40%virgin 30x20x10 cm





23118



280 g/m² recycled cotton and polyester sailor bag with shoulder strap.

Cotton and Polyest. 280 g/m² 60% recycled 40%virgin ø 24 cm x 45 cm







RECYCLED DENIM ARTICLES

22155 ₁₃



Recycled denim shopping bag 180 g/m², long handles.

Denim 180 g/m² 38x42 cm

10/100

22144 ₁₃



Recycled denim shopping bag 180 g/m², long handles and gusset.

Denim 180 g/m² 38x42x8 cm









NATURAL COTTON

Undyed to avoid unnecessary chemicals

Our cotton bags with natural colouring have one key sustainability feature: they have not undergone the dyeing process and therefore maintain the fibre's natural colour, significantly reducing their impact on the environment.

Do you know what the OEKO-TEX® standard is?





Standard 100 by OEKO-TEX® is one of the world's best-knows label for fabrics tested for harmful substances. It is synonymous with customer confidence and high product safety.

NATURAL COTTON SHOPPERS

DID YOU : KNOW THAT :

The dyeing phase is one of the most water-intensive phases in the fashon

and textile sector.*

18109 22

Natural cotton (undved) shopping bag 135 g/m², long handles and bottom gusset.

Cotton 135 g/m² 38x50x(15) cm

50/150

18108 22



Natural cotton (undyed) shopping bag 120 g/m², long handles and bottom gusset.

Cotton 120 q/m² 30x40x(10) cm

50/250

18107 22



Natural cotton (undyed) shopping bag 120 g/m², short handles and bottom gusset.

Cotton 120 q/m² 24x32x(10) cm





Natural cotton (undyed) shopping bag 180 g/m², long handles.

Cotton 180 g/m² 38x42 cm

50/150

00539 22

Natural cotton (undyed) shopping bag 135 g/m², long handles.

Cotton 135 a/m² 42x42 cm

50/250

15145 22

Natural cotton (undved) shopping bag 130 g/m², long handles.

ATURA

Cotton 130 a/m² 38x42 cm

50/250

17114 22

Natural cotton (undyed) shopping bag 120 g/m², long handles.

Cotton 120 q/m² 38x42 cm

50/250

21131 22

Natural cotton (undyed) shopping bag 100 g/m², long handles.

Cotton 100 q/m² 38x42 cm

50/250



07124 22

Natural cotton (undyed) shopping bag 220 g/m², long handles.

Cotton 220 g/m² 38x42 cm

20/100



Natural cotton (undyed) shopping bag 280 g/m². long handles.

Cotton 280 g/m² 38x42 cm









NATURAL COTTON SHOPPERS

00512 22



Natural cotton (undyed) shopping bag 135 g/m², short handles.

Cotton 135 g/m² 38x42 cm

50/250







Natural cotton (undyed) shopping bag 130 g/m², long handles.

Cotton 130 g/m² 34x40 cm

50/200







STANDARD 100 21.HIT.54170 Hohenstein HTTI

17113 22



Natural cotton (undyed) shopping bag 280 g/m², long handles and bottom gusset.

Cotton 280 g/m² 50x35x(16) cm

07107 22



Natural cotton (undyed) shopping bag 280 g/m², long handles and bottom gusset.

Cotton 280 g/m² 38x42x8 cm

10/100



07125 22

Natural cotton (undyed) shopping bag 220 g/m², long handles and bottom gusset.

Cotton 220 g/m² 38x42x8 cm

20/100



19112 22

Natural cotton (undyed) shopping bag 180 g/m², long handles and bottom gusset.

Cotton 180 g/m² 38x42x8 cm

50/150



STANDARD 100 21.HIT.54170 Hohenstein HTTI





Natural cotton (undyed) shopping bag 200 g/m², long handles and bottom gusset.

Cotton 200 g/m² 40x35x12 cm







NATURAL COTTON SHOPPERS







Natural cotton (undyed) mini shopping bag 135 g/ m², short coloured handles.



STANDARD 100 21.HIT.54170 Hohenstein HTTI

Cotton 135 g/m² 26x32 cm

50/250





16122



Natural cotton (undyed) shopping bag 135 g/m², long coloured handles.

Cotton 135 g/m² 38x42 cm

50/250



STANDARD 100 21.HIT.54170 Hohenstein HTTI

NATURAL COTTON SHOPPERS







STANDARD 100 21.HIT.54170 Hohenstein HTTI 17106

Natural cotton (undyed) shopping bag 220 g/m², long coloured handles.

Cotton 220 g/m² 38x42 cm

20/100







STANDARD 100 21.HIT.54170 Hohenstein HTTI



Natural cotton (undyed) shopping bag 220 g/m², long coloured handles ad gusset.

Cotton 220 g/m² 38x42x8 cm



NATURAL COTTON SHOPPERS 22134 22 135 g/m² natural cotton (undyed) shopping bag with net on the central part, long handles. Cotton 135 g/m² 42x42 cm 25/150 **STANDARD OEKO** 100 TEX® 21.HIT.54170 Hohenstein HTTI **NET FABRIC** 20104 22 Tasting glass holder in natural cotton (undyed) 150g/ m², with 90 cm string. Cotton 135 g/m² 18x22x10 cm 50/500 22133 22 135 g/m² natural cotton (undyed) gift bag with mesh and drawstring closure. Cotton 135 g/m² 25x30 cm 25/250

NATURAL COTTON BACKPACKS

18150 22



95 g/m² natural cotton (undyed) drawstring bag.

Cotton 95 g/m² 38x42 cm

25/250



STANDARD 100 21.HIT.54170 Hohenstein HTTI **16134** 22



135 g/m² natural cotton (undyed) drawstring bag.

Cotton 135 g/m² 36x46 cm





NATURAL COTTON GIFT BAGS

19120 22



Natural cotton gift bag 120 g/m² (undyed).

Cotton 120 g/m² 10x14 cm

100/500

CERTIFIED PRODUCTS



STANDARD 100 21.HIT.54170 Hohenstein HTTI



19118 22



Natural cotton gift bag 120 g/m² (undyed)...

Cotton 120 g/m² 25x30 cm

50/250

25x30 cm



19119 22



Natural cotton gift bag 120 g/m² (undyed).

Cotton 120 g/m² 15x20 cm

100/500

15x20 cm



19120 22



Natural cotton gift bag 120 g/m² (undyed).

Cotton 120 g/m² 10x14 cm

100/500

10x14 cm



50x75 cm



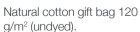


40x50 cm





19116 22



Cotton 120 g/m² 40x50 cm

25/150

19115 22



Natural cotton gift bag 120 g/m² (undyed).

Cotton 120 g/m² 50x75 cm

25/150





Cotton 120 g/m² 30x45 cm



FAIRTRADE® COTTON

Cotton cultivated under strict standards

By purchasing products in this section, you contribute to Fairtrade's efforts to empower Fairtrade cotton producers to gain access to significant new market opportunities with the potential to deliver major social and environmental impact in their farms and communities.





FAIRTRADE® COTTON SHOPPERS

DID YOU : KNOW THAT :

There are strict Fairtrade standards designed to improve

social sustainability and protect the environment where

Fairtrade products are grown



22101 22

140 g/m² Fairtrade certified cotton shopping bag, long handles.

Cotton 140 g/m² 38x42 cm







22102 22

140 g/m² Fairtrade certified cotton shopping bag, long handles and gusset.

Cotton 140 g/m² 38x42x8 cm

50/150

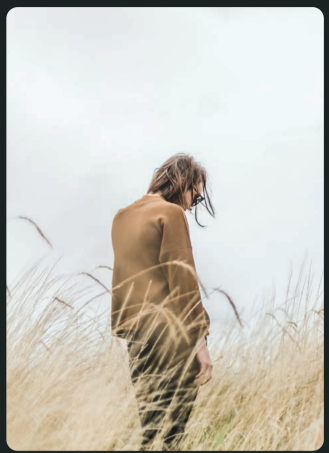


CARDBOARD HANGTAG AND JACQUARD LABEL

With **FAIRTRADE**® logo



Sustainable Living - 2023 catalogue









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 fiber1. In this way, we were able to ensure, through the use of recycled materials, the reduction of our environmental impact2 and, through the blend of fibers, durable and high-quality materials.

https://www.fibre2fashion.com/industry-article/5001/cotton-or-poly-cotton-fabric;

² in the production phase, compared to a product made with virgin materials, based on our carbon footprint

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.

In 2021, the market share of recycled cotton represented only 1% of total cotton production4; by choosing to use it, we want to promote its expansion in the market.



-64%

For the production of each of our Utopic items, we saved 64% of CO₂ emissions 5

³ https://www.cottonworks.com/en/topics/sustainability/cotton-sustainability/recycled-cotton/

⁴ https://textileexchange.org/app/uploads/2022/10/Textile-Exchange_PFMR_2022.pdf

 $^{^{}f 5}$ in the production phase, compared to a product made with virgin materials, based on our carbon footprint

⁶ 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. These are general and average data, which have no direct link with the production process of Utopic articles.



The reduction of the environmental impact is not only reflected in global warming: the amount of energy, water, and dye use is lower than that of a product made with virgin materials³.

Reduction of the potential impact index of recycled cotton compared to the virgin equivalent ⁶



-67,15%

Eutrophication



-96,32%

Water scarcity



-11,68%

Resources depletion - fossil fuels



-23,82%

Chemistry

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 2030.7.



-64%

For the production of each of our Utopic items, we saved 64% of CO₂ emissions ⁸

⁷ https://textileexchange.org/2025-recycled-polyester-challenge/

 $^{^{}f 8}$ in the production phase, compared to a product made with virgin materials, based on our carbon footprint

⁹ 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. These are general and average data, which have no direct link with the production process of Utopic articles.



The impact reduction is not only related to global warming: the amount of energy, water, and chemicals use is lower than that of a product made with virgin materials.

Reduction of the potential impact index of recycled polyester compared to the virgin equivalent: 9



-6,83%

Eutrophication



-31,8%

Water scarcity



44,8%

Resources depletion - fossil fuels



-12,37%

Chemistry





-1kg

For each Utopic t-shirt you can save the emission of 1kg of CO₂*!



T-shirt - UT23004

100% regenerated single jersey fabric. Unisex short sleeve T-shirt, double layer ribbed collar with double stitching, reinforcement tape at neck, side seam construction. 145 g/m². 60% recycled cotton/ 40% recycled polyester.

Made from 100% recycled fabrics

85% of renewable energy was used in the manufacturing phase For the production of this t-shirt, we saved 64% of CO₂ emissions*

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





-1kg

For each Utopic t-shirt you can save the emission of 1kg of CO₂*!



Polo piquè - UT23005

100% regenerated fabric, pique. Unisex short-sleeved polo shirt with ribbing, 2 tone-on-tone buttons, reinforcing ribbon at neck, seam structure and side slits. 200g/m². 60% recycled cotton/ 40% recycled polyester.

Made from 100% recycled fabrics

85% of renewable energy was used in the manufacturing phase For the production of this t-shirt, we saved 64% of CO₂ emissions*

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



Felpa girocollo - UT23006

100% regenerated fabric. Unisex crewneck sweatshirt, fleece interior. Ribbed crew neck, cuffs and bottom hem, reinforcement on collar, side seam construction. 280 g/m². 60% recycled cotton/ 40% recycled polyester.

Made from 100% recycled fabrics

85% of renewable energy was used in the manufacturing phase For the production of this t-shirt, we saved 64% of CO₂ emissions*

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



Felpa con cappuccio - UT23007

100% regenerated fabric. Unisex hooded sweatshirt, fleece interior. Double-layer hood, metal eyelets, metal-tipped drawstrings, large pouch pocket, ribbed cuffs and bottom hem, side seam construction. 280 g/m². 60% recycled cotton/ 40% recycled polyester.

Made from 100% recycled fabrics

85% of renewable energy was used in the manufacturing phase For the production of this t-shirt, we saved 64% of CO₂ emissions*

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



Utopic organic

Why organic cotton?



Organic cotton is obtained from a type of cultivation that does not involve the use of artificial fertilizers and chemical pesticides. Organic farming systems have the potential to sustain and promote the health of soils, ecosystems, and people by relying on ecological processes, biodiversity, and cycles that are adapted to local conditions, rather than using external inputs that could have adverse effects on the environment and on people¹⁰.

The fabric, therefore, has the same quality as conventional cotton but the impact on the environment is much lower¹¹.

 $^{^{\}bf 10} {\rm https://textileexchange.org/app/uploads/2022/10/Textile-Exchange_OCMR_2022.pdf}$

¹¹Scores of the potential impact on global warming, eutrophication, water scarcity, resource depletion and chemistry based on Higg MSI 3.3 data on Higg.org. These are general and average data, which have no direct link with the production process of Utopic articles.

Organic cotton

Reduction of the potential impact index of organic cotton compared to the virgin equivalent



-13,64%

Global warming



-46,45%

Eutrophication



-8,83%

Resources depletion - fossil fuels



-87,96%

Water scarcity



-23,82%

Chemistry



100% organic ring-spun single jersey cotton. Unisex short-sleeve T-shirt, double-layer ribbed collar with double stitching, reinforcement tape at neck, side seam construction. $145~\text{g/m}^2$.











RECYCLED MATERIALS

Recycled plastic and recycled paper

Recycling means recovering waste material to give it a new life: recycled materials are therefore essential in order to fight climate change and promote circularity.

To increase our range of products made from recycled materials, in addition to recycled cotton we have selected other materials:



RECYCLED PET



RECYCLED ABS



RECYCLED PAPER



RECYCLED PET

New life for plastic

Polyester is the most used fiber in the clothing sector: 55.1 million tons of polyester were produced in 2018, making 52% of global fiber production*.

To produce virgin polyester fabrics, significant quantities of raw materials and chemicals are required and they can pollute water and air and can cause health problems. Textile Exchange, a global non-profit organization that identifies and recommends the most sustainable fibers and materials, promotes recycled polyester (R-PET) as one of the best alternative to virgin polyester.









REALIZATION OF SECONDARY RAW MATERIAL



HIGH-QUALITY FINAL PRODUCT

RECYCLED PET SHOPPERS

DID YOU KNOW THAT

DID YOU : Recycled polyester (R-PET) guarantees • 40%* fewer emissions that its traditional

equivalent.



22108

80 g/m² R-PET shopping bag , long handles and gusset. The white color is suitable for sublimation printing.











22107

PET

01 02

80 g/m² R-PET shopping bag , long handles and gusset. The white color is suitable for sublimation printing.

R-PET TNT 80 g/m² 45x40x18 cm

50/200





22104



01

80 g/m² R-PET shopping bag , long handles. The white color is suitable for sublimation printing.

 $\begin{array}{c} \text{R-PET TNT 80 g/m}^2 \\ 38\text{x42 cm} \end{array}$

50/250



22105



01

80 g/m² R-PET shopping bag , long handles and gusset. The white color is suitable for sublimation printing.

R-PET TNT 80 g/m² 38x42x8 cm

RECYCLED PET RAINBOW SHOPPER AND BACKPACK



70 g/m² R-PET rainbow backpack in with choke closure.

R-PET TNT 70 g/m² 38x42 cm









80 g/m² R-PET rainbow shopping bag, long handles.

 $\begin{array}{c} \text{R-PET TNT 80 g/m}^2 \\ \text{38x42 cm} \end{array}$

50/250



23115 03

80 g/m² R-PET rainbow shopping bag, long handles and gusset.

R-PET TNT 80 g/m² 38x42x8 cm





RECYCLED PET SHOPPERS

20115



R-PET foldable shopping bag, long handles.

R-PET 210T 40x38(+28)x9 cm chiusa 9x11 cm

FOLDABLE IN A POCKET 20110



210T R-PET shopping bag, long handles.

R-PET 210T 37x42 cm

50/250

































20119

PET

120 g/m² R-PET laminated shopping bag, long handles and gusset.

R-PET TNT laminated 120 g/m² 50x38x(18) cm

50/200





120 g/m² R-PET laminated shopping bag, long handles and gusset.

R-PET TNT lam 120 g/m² 45x35x12 cm















RECYCLED PET BACKPACKS

20111



210T R-PET drawstring backpack.

R-PET 210T 34x42 cm







22106



RECYCLED

70 g/m² R-PET drawstring backpack.

R-PET TNT 70 g/m² 32x42 cm









RECYCLED PET GIFT BAGS

22112 02

(PET)

210T R-PET gift bag, with drawstring closure.

R-PET 210T 10x14 cm

50/2400

22114 02



210T R-PET gift bag, with drawstring closure.

R-PET 210T 25x30 cm

50/250

22113 02



210T R-PET gift bag, with drawstring closure.

R-PET 210T 15x20 cm



RECYCLED PET COOLER BAGS

23105 05



Melange R-PET cooler bag with silver interior and zipper closure. Frontal pocket.

R-PET 34x21x20 cm

20

23104 05



Melange R-PET cooler bag with silver interior, zipper closure.

R-PET 24x15x15 cm





23106



R-PET cooler bag with silver interior and double zipped compartment.

R-PET 30x20x25 cm

20

23108 05



Cooler bag in R-PET melange with white PEVA interior. Front pocket, zip closure and adjustable shoulder strap.

R-PET 41x32x12 cm

20



RECYCLED PET BACKPACK, BRIEFCASE AND WAIST BAG



23127 08

R-PET computer portfolio briefcase (14"), front pocket, adjustable shoulder strap.

R-PET 600D 37x28x5

25



23126 08



R-PET 600D 26x8,5x17



RECYCLED PET UMBRELLAS



23501



R-PET manual umbrella with wooden handle, metal frame and matching case.

R-PET pongee 190T 21" - ø 98 cm

12/60

MATCHING CASE









RECYCLED PET NOTES AND AGENDAS

21439



R-PET cover notebook, 80 white ruled sheets.

cover 50% R-PET 50% polyester 9x14 cm - 80 pag.

160





14.5x21 cm colours 0 05 **0** 08

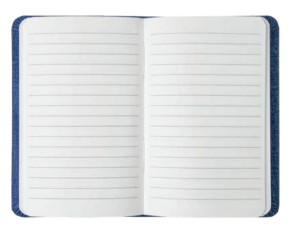


R-PET cover notebook, 80 white ruled sheets.

cover 50% R-PET 50% polyester 14,5x21 cm - 80 pag.

80





24723



R-PET cover weekly 2024 agenda.

cover 50% R-PET 50% polyester 9x14 cm - weekly

160

WEEKLY AGENDA



24730



R-PET cover daily 2024 agenda.

cover 50% R-PET 50% polyester 14,5x21 cm - daily

36

DAILY AGENDA



24731

R-PET cover weekly 2024 agenda.

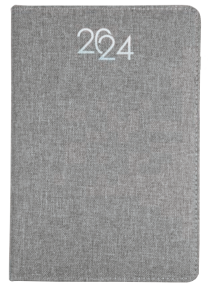
cover 50% R-PET 50% polyester 14,5x21 cm - weekly

> **WEEKLY AGENDA**









RECYCLED PET CONFERENCE FOLDERS

23109 08

R-PET A4 congress organize, with lock and magnetic closure (customizable) that lights up.

R-PET - 64 pag. 23,5x31x2,5 cm

X 20

23110 08

R-PET A5 congress organize, with lock and magnetic closure (customizable) that lights up.

R-PET - 20 pag. 18x22,5x2,5 cm

20

CONFERENCE FOLDER 23110

A5 - closed 18x22,5x2,5 cm





CONFERENCE FOLDER 23109

A4 - closed 23,5x31x2,5 cm







LOCK AND MAGNETIC CLOSURE (CUSTOMIZABLE) THAT LIGHTS UP

RECYCLED PET WIRELESS CHARGER

23403



R-PET wireless charger base. USB charging cable included.

R-PET 9,5x9,5x0,5 cm











Mousepad and mobile phone holder in R-PET with integrated wireless charger. USB charging cable included.

R-PET 8,5x20,5x1,2 cm

40



TAG R-PET



CLOSED



OPENED BECOMES A MOUSE PAD

OTHER RECYCLED PET ARTICLES





23401 05



R-PET Bluetooth speaker v 5.0 with microphone for hands-free calls. USB charging cable included.

R-PET 7,5x7,5x5 cm





OTHER RECYCLED PET ARTICLES



19309

R-PET 5-panel cap with embroidered eyelets and adjustable velcro strap.

R-PET one size















22307 colours

01 02



22307

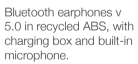
R-PET tubular multipurpose bandana made in elastic material.

R-PET 50x25 cm





23405 01



R-ABS 3x1,5x1,4 cm





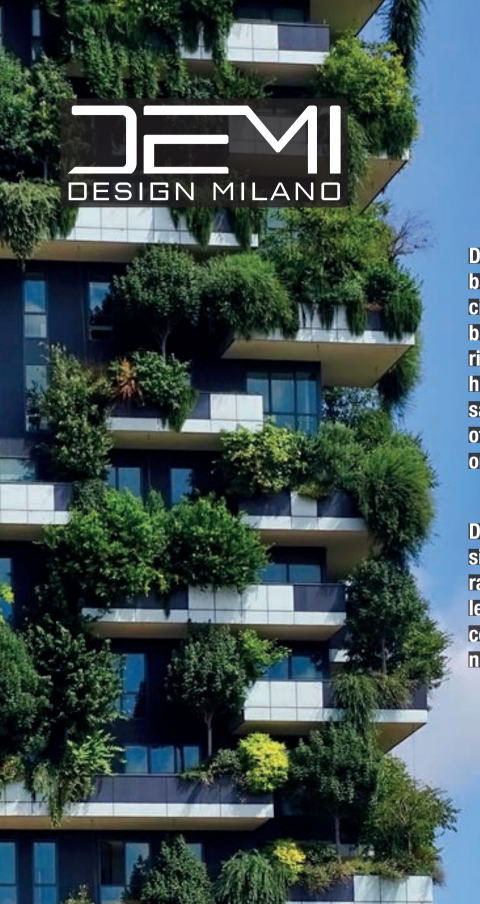
Recycled ABS wireless charger base. USB charging cable included.

R-ABS 7,5x7,5x5 cm 25/50









DEMI it's an Italian brand based in Milano specialises in innovative backpacks and accessories distinguished by a high quality and recognisable design, expression of Italian elegance and originality.

DEMI reinvents the classic backpack as a corporate gift thanks to a select choice of materials, construction and functionalities.

R·LIVE collection





An eco-sustainable design collection, made with fabrics from recycled plastic bottles.



R·LIVE collection





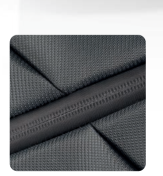




DM20103 08

Laptop bag (15") in recycled PET. Padded notebook compartment. Adjustable and removable shoulder strap with metal buckle. Trolley attachment system.

R-PET - 40x30x10 cm volume 12L







GARIBALDI BACKPACK



DM20101 08

Laptop backpack (15") in recycled PET. Padded notebook compartment. Backrest and shoulder straps padded with breathable material. Trolley attachment system.

R-PET - 31x44x16 cm volume 22L



INTERNAL LINING









R·LIVE collection







LAMBRO BACKPACK



DM22129 02

Laptop backpack in R-PET with external USB socket. Padded compartment for notebook. Personalized lining. Padded back and shoulder straps. Systemfor attachment to trolleys.

R-PET - 30x11x43 cm volume 20L

¥ 20



WITH EXTERNAL USB PORT

lined in recycled polyester









REFLECTIVE LABEL

R·LIVE collection









CADORNA BACKPACK



DM20107

Laptop backpack (15") in recycled PET with a melange effect. Customized lining. Padded backrest and shoulder straps.

R-PET - 30x42x16 cm volume 20L

1 20





colours DM20107 and DM20108 • 02 • 05



LANZA **BEAUTY CASE** DM20108

Beauty case in recycled PET with mélange effect. Practical handle and customized lining.

R-PET - 25x14x9 cm volume 3L



ECO • DYED

DESIGN MILAND

R-PET backpack

Eco dyeing involves adding pigment directly to the molten plastic solution before the fiper is made.

Conventional batch-dyeing processes (using synthetic dyes) require a tremendous amount of water and energy, resulting in waste and carbon emissions. We switched to Eco dyed, an approach that can result in up to 87% reduction in water use and 58% CO₂ savings overall compared to batch-dyeing, with considerably fewer chemicals released from the overall process.



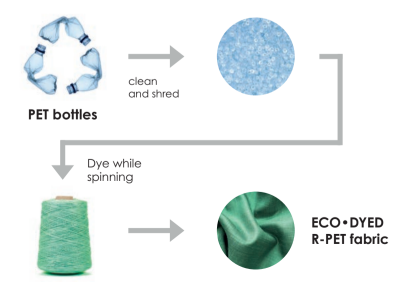
-87% H₂O

in the production of ECO DYED polyester compared with virgin dyed polyester fabric.



-58% CO₂

in the production of ECO DYED polyester compared with virgin dyed polyester fabric.







ECO•DYED BACKPACK



DM23110

Recycled polyester laptop backpack (15") with ecological dyeing. Padded inside for notebook, 2 front pockets with zip, 2 side pockets for bottles.

R-PET ECO DYED 300D 30x44x12 cm - volume 20L10









05



CANVAS 4.0 collection



The Canvas 4.0 collection reinvents the classic Canvas fabric with innovative solutions and a contemporary design.





ISOLA•BPK BACKPACK

DM23101

Laptop backpack (15") in recycled canvas. Padded notebook compartment. Padded back and shoulder straps. Front zipper pocket and side bottle pocket.

Recycled canvas - 30x42x13 cm volume 18L

12











CANVAS 4.0





collection

ISOLA • COSMETIC BAG BEAUTY CASE

DM23103

Recycled canvas beauty case with side handle.

Recycled canvas - 23x13x12 cm volume 3L









ISOLA•DUFFLE DUFFLE BAG

DM23102

Recycled canvas duffle bag. Adjustable and removable shoulder strap with metal buckles. External front zippered pocket.

Recycled canvas - 55x30x25 cm volume 40L







RECYCLED PAPER

Let's preserve a fundamental resource

The paper sector is one of the largest in the world. For this reason it has a strong impact on forests: it is estimated that the paper and pulp sector uses more than 40%* of all industrial wood traded globally.

THE PAPER AND PULP SECTOR USES MORE THAN

40%*

OF ALL INDUSTRIAL WOOD TRADED GLOBALLY



By preferring responsible production we bring benefits to the environment, local economies and people, especially in rural areas.

From the air we breathe to the wood we use, forests are essential for our lives and protecting them is crucial!

RECYCLED PAPER **ARTICLES**

DID YOU* Buying recycled paper instead of traditional paper limits the phenomenon of natural resource depletion by 34.1%*.

20820 01

Sharpened HB pencil, made with recycled paper, round shape.

Recycled Paper ø 0,8 cm - h 19 cm

100/2000



22432 22

Deck of 54 playing cards in single box, in recycled paper.

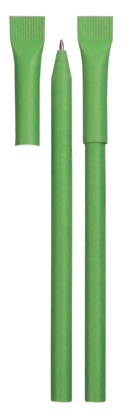
Recycled Paper 6x9x1,4 cm

X 200





RECYCLED PAPER PENS

















Recycled cardboard pen.

Recycled Paper blue ink ø 4 mm - h 14 cm

50/1000



Push button ball pen with recycled carton barrel and wheat-straw (50%) and PP (50%) fittings.

Recycled Paper, Wheat straw and PP black ink ø 9 mm - h 15 cm 100/1000





Cardboard snap pen with wooden clip.

Recycled Paper, Wood and Plastic black ink ø 9 mm - h 15 cm





20822

03 07 10 16

Push button ball pen with recycled carton barrel and plastic fittings.

Recycled Paper and Plastic - black ink ø 9 mm - h 15 cm 100/1000



23119 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 18x21,5x8 cm







23120 22

100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 15x40x9 cm

50/250





23121 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 45x48x20 cm





23122 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 36x41x12 cm

50/250





23123 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 28x39x10 cm



23124 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 23x29x10 cm

50/250





23125 22



100% recycled paper 100 g/m², shopping bag with guesset and twisted handles.

Recycled Paper 100 g/m² 32x20,5x33 cm





RECYCLED PAPER **NOTEBOOKS**

22448 22

Cardboard peR-PETual calendar with spiral (days and months in English).

Recycled Paper 12x7x4 cm

100/400



20409

Recycled cardboard notes with colored details.

Recycled Paper 14x21 cm - 80 pag.

25/50

20409 colours



20410

Recycled cardboard notes with colored details.

Recycled Paper 9x14 cm - 80 pag.



20410 colours



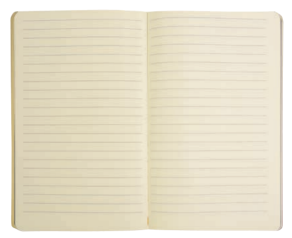






9x14 cm





21437 22



Recycled paper cover notebook, 50 ivory ruled sheets.

Recycled Paper 9x14 cm - 50 pag.

5/200



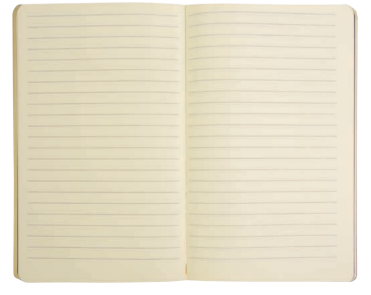


Recycled paper cover notebook, 50 ivory ruled sheets.

Recycled Paper 14,5x21 cm - 50 pag.







14,5x21 cm

RECYCLED PAPER NOTEBOOKS

13411 22

Recycled-paper notepad carrying file with sticky notes and cardboard pen, ruled notepad included.

Recycled Paper 33,8x27,5x2 cm

15/30



33,8x27,5x2 cm

PAPER



WITH RECYCLED PAPER PEN 17416



Recycled-paper ruled notepad with cardboard pen and sticky notes.

Recycled Paper 10x14,3x1,2 cm

50/100

10x14,3x1,2 cm









09456

Recycled-paper ring-bound notebook, blank sheets (70 pages) with cardboard pen.

Recycled Paper 13,5x18 cm

50/100



13,5x18 cm



09457



Recycled-paper ring-bound notepad, blank sheets (70 pages) with cardboard pen.

Recycled Paper 9x14,8 cm

50/100

09457 colours



WITH RECYCLED PAPER PEN

09456 colours







ECOLOGICAL NATURAL MATERIALS

Jute, bamboo, cork, wheat straw, wood

We have selected fabrics characterized by a low-impact production.





JUTE SHOPPERS AND JUTE BAGS

WHY IS JUTE SUSTAINABLE?

- It grows without fertilizers and pesticides*.
- It absorbs carbon dioxide and releases oxygen very quickly*.
- It improves the fertility of the soil in which it grows*.
- Compared to cotton, it reduces the problem of water scarcity by 88%**.



JUTE SHOPPERS AND JUTE BAGS









Jute and Cotton 230 g/m² 38x42 cm

COTTON FRONT

20/100

22125 22

280 g/m² cotton shopping bag with jute details, long handles and gusset.

Jute and Cotton 280 g/m² 50x35x22 cm







280 g/m² cotton shopping bag with jute base, long handles and gusset.

Jute and Cotton 280 g/m² 50x38x13 cm





WITH ZIP CLOSURE



290 g/m² cotton beauty case, with jute base and zip closure.

Jute and Cotton 280 g/m 2 30x20x10 cm



JUTE SHOPPERS AND JUTE BAGS



09148 22



Jute shopping bag, long handles and front pocket in natural cotton.

Jute and Cotton 35x37x(12) cm

5/125

09149 22



Jute shopping bag, long handles and front pocket in natural cotton.

Jute and Cotton 35x48x(15) cm



09150



Cotton and jute beach bag, waxed inner, long handles, gusset and front pocket.

Jute and Cotton 45x35x(12) cm

1 50

09150 colours



03



10



22



24





JUTE SHOPPERS AND JUTE BAGS







00568 22



Bottle bag (2) in jute with transparent PVC window, bamboo handles.

Juta and Bamboo 20x37x10 cm



10/100

00569



Bottle bag (1) in jute with transparent PVC window, bamboo handles.

Juta and Bamboo 10,3x35x9,3 cm

10/200



23409 22

Jute and cotton 280 g/ m² bottle bag (1) with rope handles.

Jute and Cotton 280 g/m² 10x36x10 cm



JUTE COOLER BAG

23107 22



Jute cooler bag with silver interior and front cotton pocket.

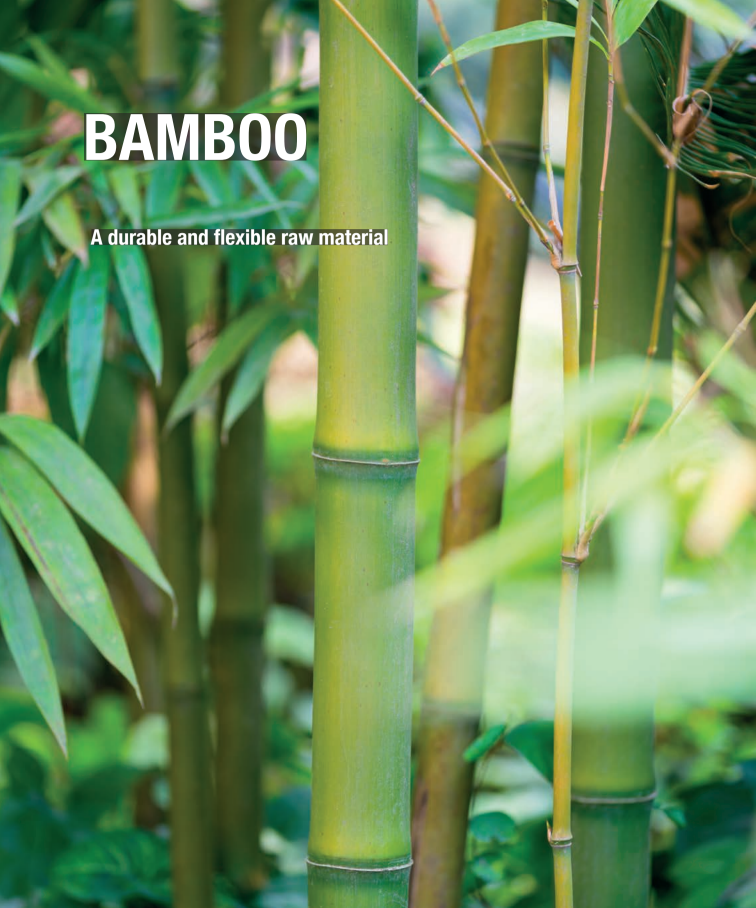
Juta and Cotton 21x23x16 cm

20









BAMB00 ARTICLES

DID YOU KNOW THAT

Bamboo plants grow fast and efficiently, do not need pesticides or fertilizers and do not need to be replanted after harvest because the shoots grow autonomously from the roots.

Bamboo is renowned for its flexibility, strength and



22110 01



135 g/m² bamboo fiber shopping bag with long handles.

Bamboo fiber 135 g/m² 38x42 cm

50/200



CARDBOARD HANGTAG AND JACQUARD LABEL







22805 22

Long -lasting HB bamboo pencil with cylindrical section, with cap.

Bamboo ø 9 mm - h 14 cm



Long -lasting HB bamboo pencil with cylindrical section, cap and eraser.

Bamboo ø 9 mm - h 14 cm

100/1000



Bamboo bookmark ruler. Includes 25 medium post-it notes and 125 mini post-it notes.

Bamboo 6,5x21,5 cm 250/500









23803 22



Set consisting of snap pen and pen with touch screen rubber, bamboo body and chrome details. Single cardboard box.

Bamboo and Metal - black ink 19x5x2 cm

200

23802 22



Bamboo twist pen with chrome fittings.

Bamboo and Metal black ink ø 1 cm - h 14 cm

50/500







Snap pen with bamboo barrel and PP and wheat straw grip and

Bamboo, Wheat Straw and PP - black ink ø 9 mm - h 13,5 cm 50/1000























Push button ball pen with bamboo barrel, wheat-straw (50%) and PP (50%) fittings.

Bamboo,Wheat straw and PP - blue ink ø 8 mm - h 13,5 cm

100/1000



20804

Push button ball pen with bamboo barrel, wheat-straw (50%) and PP (50%) fittings.

Bamboo,Wheat straw and PP - blue and black ink ø 9 mm - h 14,5 cm

50/1000



Push button bamboo ball pen with chrome fittings.

Bamboo and Metal blue and black ink ø 9 mm - h 13,5 cm

100/1000



Push button bamboo ball pen with chrome fittings.

Bamboo and Metal blue and black ink ø 9 mm - h 13,5 cm











20814 22



Push button bamboo ball pen with chrome fittings.

Bamboo and Metal blac ink ø 7 mm - h 13 cm

100/1000



20821

Push button bamboo ball pen with chrome fittings.

Bamboo and Metal black ink ø 7 mm - h 13,5 cm

50/1000



21804

Bamboo barrel push ball pen with colored touch point and chrome tip.

Bamboo and Metal black ink ø 8 mm - h 14,5 cm

100/1000





22804

Push button aluminium ball pen with bamboo handle and color touch matching with the body of the pen.

Bamboo and Allumin. black ink ø 8 mm - h 14,5 cm

BAMBOO TECHNOLOGICAL ARTICLES

21444 24



bamboo charqing box with silicone handle. Playtime 3 hours, capacity of charging case 300 mAh. Micro USB cable included.

Bamboo and Plastic 7,5x4x2,5 cm











ABS and bamboo foldable stereo Bluetooth headphones, built-in rechargeable battery. With hands-free calling.

Bamboo and ABS 16x18 cm

24



BAMBOO WIRELESS CHARGER





22470 22



Bamboo wireless charger. Output: DC5V/1A(5W). Compatible with the latest Androids, iPhone® 8, X and above. Transmission power 10W.

Bamboo 7,x8x11,5 cm 40 **22469** 22



Bamboo wireless charger with pen holder. Output: DC5V/1A(5W). Compatible with the latest Androids, iPhone® 8, X and above. Transmission power 10W.

Bamboo 7,7x7,7x11,5 cm

40

BAMBOO TECHNOLOGICAL ARTICLES

22425 22



Mini Bluetooth Speaker V 5.0 in bamboo and ABS with microphone for handsfree calls.

Bamboo and Plastic 6x5 cm

25/50







21445 22

Bamboo wireless charger pad Input 5V/2A, Output 5V/1A.

Bamboo 9x9x1 cm

50/100





Power Bank 4000mAh in Bamboo . Max Output 5V-1000mA-Input 5V-1000mA with indicator light. Charging cable included.

Bamboo 11,5x7x1,2 cm

BAMBOO TECHNOLOGICAL ARTICLES



22438 22

Retractable bamboo cable with 3-in-1 adapter: USB-type C / lightning / microUSB.

Bamboo and Plastic 4x1,7 cm cable length 80 cm

100/500

21414 ₂₄

Rotating bamboo USB pen drive 4Gb.

Bamboo - 4 GB 5,7x2x1 cm 25/600 **21418** ₂₄

Rotating bamboo USB pen drive 4Gb.

Bamboo - 8 GB 5,7x2x1 cm

25/600



23411 22

Usb-type w/lighting/micro usb power cable with keychain.

Bamboo and ABS 17x3x1 cm

40/200



23412 22

USB hub with 2 USB A ports and one type C port, integrated cable.

Bamboo 7,4x3,2x1 cm



16487 22

Bamboo USB pen drive 4Gb.

Bamboo and Metal - 4 GB 6,5x2x0,7 cm

25/600



22904 22

ne stand.

50/500

Rectangular bamboo keychain with mobile pho-

Bamboo - 4x1,7 cm cable length 80 cm





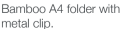
22430 22 Round Bamboo mirror.

Bamboo ø 7 cm

100/200



23462 24



Bamboo 22,2x31,6x0,7 cm



OTHER BAMBOO ARTICLES





Digital bamboo kitchen scale, maximum capacity of 5 kg.

Bamboo capacity 1g / 5Kg 23x16x2 cm

1 24





Bamboo alarm clock and temperature display with white LED.

Bamboo 6x6x6 cm

140





20452 22



Bamboo cutlery set with cotton pouch.

Bamboo and Cotton 6x22 cm

100/300





Bamboo kitchen cutting board with rounded corners and hanging hole.

Bamboo 15x25 cm

48

23434 ₂₂



House-shaped sticky notes (80 pages), bamboo cover.

Bamboo 6x5,5x1,5 cm

100/500



23435 22

Heart-shaped sticky notes (80 pages), bamboo cover.

Bamboo 6x6x1,5 cm

100/500







23901 22



Metal and bamboo keyring with bottle opener.

Bamboo and Metal 4x11x0,3 cm

50/400



23905 22



Round metal key ring with bamboo front plate detail

Bamboo and Metal 4x7 cm

50/500

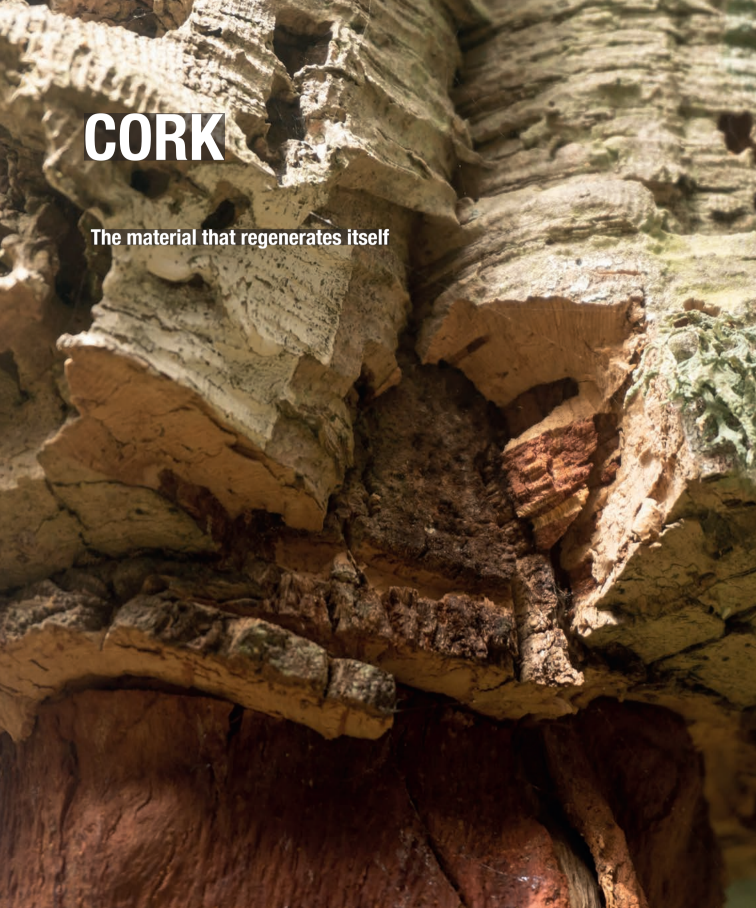


23906 22



Round metal key ring with bamboo front plate detail

Bamboo and Metal 4x7 cm



CORK ARTICLES

DID YOU KNOW THAT

Cork is the bark of the cork ook. The tree in not cut but only decorticated and the bark independently regenerates itself. Cork is biodegradable and recyclable.

22122 22



135g/m² cotton shopping bag, cork base, long handles.

Cotton 135 g/m 2 and Cork 38x42 cm





CORK ARTICLES



22123 22

135g /m² cotton backpack with choke closure, cork base.

Cotton 135 g/m² and Cork 36x46 cm

50/200



Cork-shaped pen drive; 4GB.

Cork - 4 GB ø 2,3 cm - h 5 cm



22450 22

Cork tray with press buttons.

Cork 22x22 cm

50/200







22431 22



Cork mirror with double magnification.

Cork ø 6 cm



WIRELESS CHARGER

22443 22



Mousepad and mobile phone holder in Cork, with integrated wireless charger, PU interior. USB charging cable included.

Cork 26,5x20,5x1,2 cm

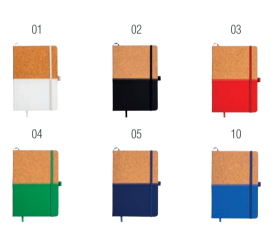






OPENED BECOMES A MOUSE PAD

CORK NOTEBOOKS



22441

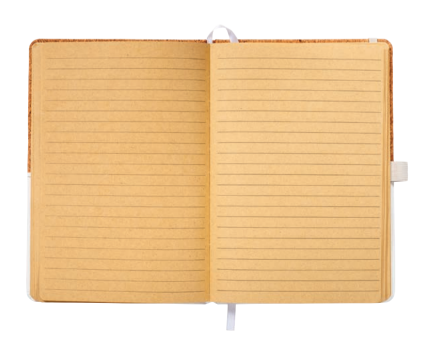


Notebook in cork and PU, lined sheets 80 pages 70 gr. in ivory color, recycled paper, elastic closure and pen loop.

Cork, PU and Recycled paper 14,5x21 cm - 80 pag.







22439 22



Cork notebook, lined sheets 80 pages. Recycled paper, elastic closure and pen loop.

Cork and Recycled Paper 9x14 cm - 80 pag.

50/100



22440 22

Cork notebook, lined sheets 80 pages. Recycled paper, elastic closure and pen loop.

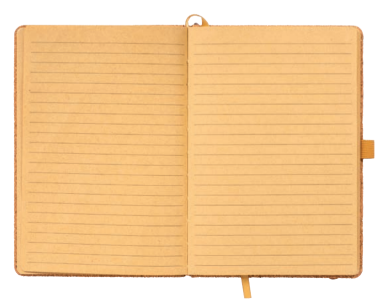
Cork and Recycled Paper 14,5x21 cm - 80 pag.

25/50



CORK COVER AND IVORY PAPER





A4 size 21x29,7 cm



22128 22

Cork A4 congress folder and organizer with elastic, with 20-sheet striped block and internal pen holder slot.

Cork - 20 pag. 23,8x31x1,4 cm

20

22129 22

Cork A5 congress organizer with elastic, with 64-sheet striped block.

Cork - 64 pag. 17,5x22x1,6 cm

20



A5 size 14,8x21 cm

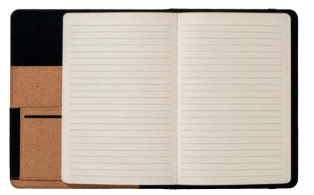
CORK NOTEBOOKS









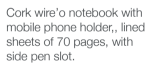


21x14 cm





22451 22



Cork 21x14x1,3 cm - 80 pag.

CORK COVER BECAME A SMARTPHONE STAND



CORK KEY RING AND CORK PEN







23903 22



Rectangular metal and cork key ring.

Cork and Metal 8,5x3x0,3 cm

50/400

23902 22



Round metal and cork key ring.

Cork and Metal 4,5x8x0,3 cm

























CORK



Aluminum snap pen with bamboo; clips and details in burnished metal.

Cork and Alluminium black ink ø 8 mm - h 14 cm





Set consisting of a twist pen and a pencil, with cork barrel and chrome trim. Packaged in a cork box.

Cork and Metal 5,5x7,5x2,5 cm

25/100

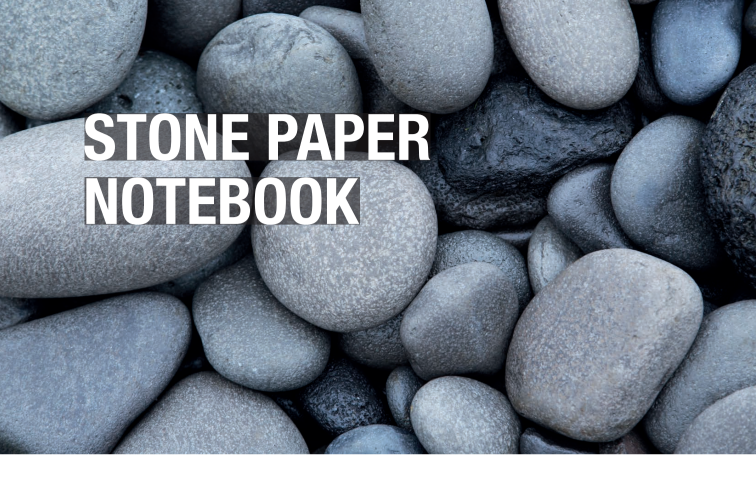






Recycled aluminium snap pen with cork grip and touchscreen.

Cork and Recycled Alluminium black ink ø 1 cm - h 14,5 cm

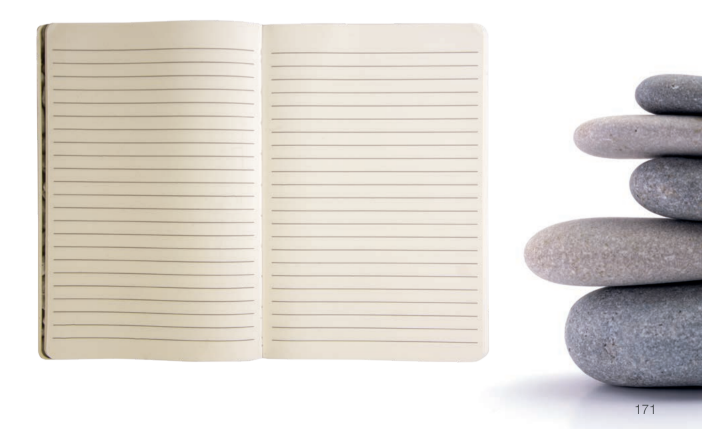


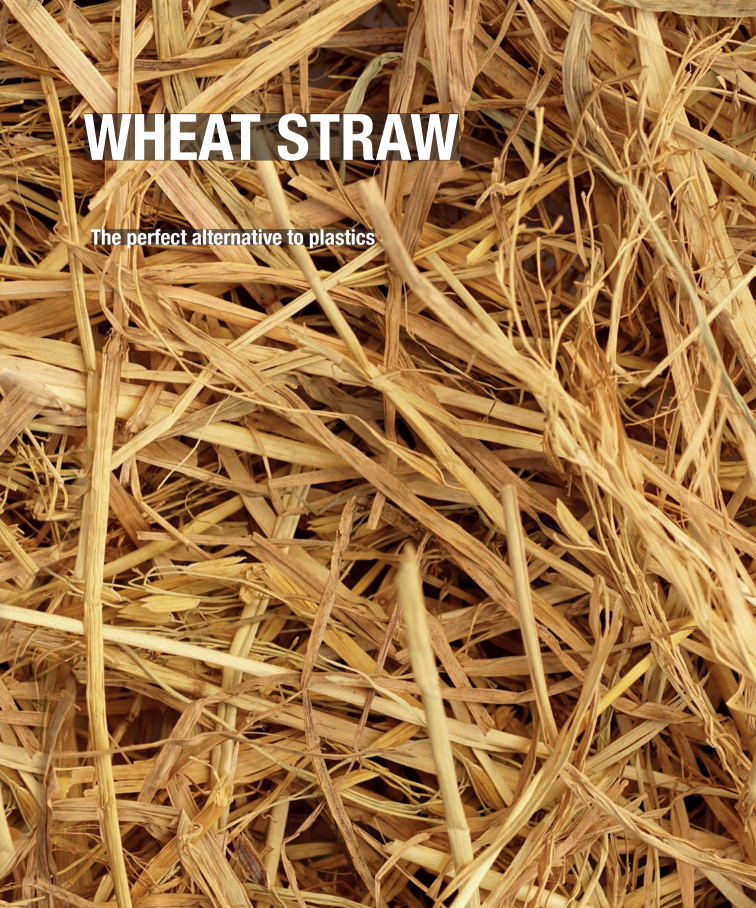




SAFEGUARD THE FORESTS AND CONSUME LESS WATER IN PRODUCTION







WHEAT STRAW ARTICLES

DID YOU KNOW THAT

Straw is the material left over after harvesting grain? Wheat straw is a great alternative material to plastics. It replaces up to 50% of plastic materials in our products, allowing us to reduce the use of materials from fossil sources.





21404 24

Wheat straw credit card shaped USB pen drive 4Gb.

Wheat straw - 4 GB 5,3x8,4x0,1 cm

25/600

21408 24

Wheat straw credit card shaped USB pen drive 8Gb.

Wheat straw - 8 GB 5,3x8,4x0,1 cm

WHEAT STRAW PENS





















20815

Wheat straw (50%) and PP (50%) push button ball pen.

Wheat straw and PP black and blue ink ø 7 mm - h 13,5 cm

100/1000





20807

Wheat straw (50%) and PP (50%) push button ball pen.

Wheat straw and PP blue ink ø 7 mm - h 14 cm

100/1000



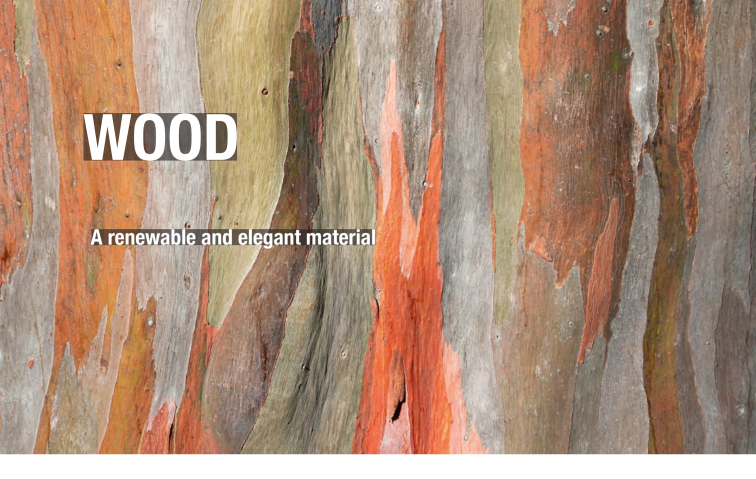






50% wheat straw and 50% PP push ball pen with metal clip.

Wheat straw and PP black ink ø 7 mm - h 14 cm





22467 22



Wooden school / office set with pen, pencil, eraser and sharpener.

Wood 20x4x4 cm

WOOD **ARTICLES**

DID YOU : KNOW THAT :

Our wooden gadgets maintain wood's natural

colour, in order to minimise resources and make

the most of wood's precious beauty!





4 GB wood USB pen drive with card shape.

Wood and Metal - 4 GB 9x5,6x0,6 cm

25/600



22903 22



Rectangular wooden keychain.

Wood





22902 22

keychain.









22901 22



Rectangular metal keychain, with wooden front detail.

Wood and Metal 2,4x4,7x0,4 cm





A small pencil with a big idea

Sprout® is a sustainably harvested and certified wood pencil with a simple and elegant design. By planting a Sprout® you can make visible sustainability and inspire others to make small changes in their daily lives. This is the idea behind Sprout®.



USE THE PENCIL



PLANT THE PENCIL



WATCH IT GROW!









22803 Sprout

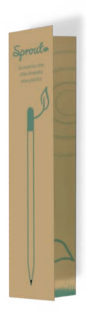
Sprout wooden pencil with graphite lead. Can be planted after use.

Wood ø 0,8 cm - h 19 cm



WHICH SEED WILL YOU PLANT?

CASE WITH INFOGRAPHIC ILLUSTRATING ITS USE



22806 case for Sprout pencil



basil 22803-Baseng



do not forget me 22803-NON



sunflower 22803-GIR



tomato 22803-POM



sage 22803-SAL



daisy 22803-MAR



fir 22803-ABE



REUSABLE ARTICLES: WATER BOTTLES

A great habit to protect the planet

Water bottles are timeless, practical and above all reusable items. The creation of plastic bottles has a significant impact on the environment. Constantly using reusable bottles has benefits on the environment and on the quality of water and also helps saving money!





RECYCLED STAINLESS STEEL



Double wall insulation stainless steel thermos flask.

Stainless Steel 500 ml - ø 6,7 cm h 26,3 cm





SUITABLE FOR SUBLIMATION PRINTING



22428 01

Double wall insulation stainless steel thermos flask. Suitable for sublimation printing.



22427 01

Double wall insulation stainless steel thermos flask. Suitable for sublimation printing.

SUITABLE FOR SUBLIMATION PRINTING

01S 10 03 09 02 01 **20441** 01S 20441

Double wall insulation stainless steel thermos flask. Suitable for sublimation printing..

Stainless Steel 500 ml - ø 6,7 cm h 23,2 cm

25

Double wall insulation stainless steel thermos flask.

Stainless Steel 500 ml - ø 6,7 cm h 23,2 cm

SUITABLE FOR SUBLIMATION PRINTING

02 03 10 11 01S 23420 Double wall insulation stainless steel thermos flask. **Stainless Steel** 500 ml - ø 7 cm h 26,3 cm 25



SUITABLE FOR SUBLIMATION PRINTING



01 09 03 10 **THE CAP BECOMES A CUP** 19425 Double wall insulation stainless steel thermos flask. **Stainless Steel** 500 ml - ø 6,5 cm h 24,5 cm

SUITABLE FOR SUBLIMATION PRINTING

01 02 05 04 01S



Double wall insulation stainless steel thermos flask.

Stainless Steel 500 ml - ø 7 cm h 22 cm

25

Double wall insulation stainless steel thermos flask. Suitable for sublimation.

Stainless Steel 500 ml - ø 7 cm h 22 cm

STAINLESS STEEL THERMIC CUP



22420 24

Stainless steel cup with PP lid and bamboo coating.

Stainless Steel and Bamboo 450 ml - ø 6,5 cm h 17,5 cm





WITH BODY IN STAINLESS STEEL AND COATING MADE OF BAMBOO





15432 09

Stainless steel travel mug with plastic handle and cover.

Stainless Steel and Plastic 400 ml - ø 7,3 cm h 14,4 cm

50



Metal cup with PP inside part and lid, capacity 300 ml, suitable for sublimation.

Stainless Steel and Plastic 300 ml - ø 7,3 cm h 14,4 cm 25





SUITABLE FOR SUBLIMATION PRINTING

STAINLESS STEEL WATER BOTTLES



19415 09 Stainless steel bottle with

drinking straw pull-out.

Stainless Steel

600 ml - ø 7 cm h 23 cm

30



20450 09

Stainless steel sport bottle whit carabiner.

Stainless Steel 500 ml - ø 6,5 cm h 22 cm60



20428 09

Stainless steel bottle single wall.





Alluminium 400 ml - ø 6,5 cm h 17,5 cm

50



12426Aluminium bottle with carabiner.

Alluminium 500 ml - ø 6,5 cm h 21 cm 50

20427

Aluminium bottle with carabiner.

Alluminium 750 ml - Ø 6,5 cm h 24,5 cm10 50

SUITABLE FOR SUBLIMATION PRINTING



21425 01

Aluminium bottle with carabiner. Suitable for sublimation.

Alluminium 400 ml - Ø 6,5 cm h 17,5 cm50



20426 01

Aluminium bottle with carabiner. Suitable for sublimation.



21427 01

Aluminium bottle with carabiner. Suitable for sublimation.



20439

Aluminium bottle with carabiner.

Alluminium 500 ml - ø 6,5 cm h 21 cm



FLUO COLOURS



01

SUITABLE FOR SUBLIMATION PRINTING

WITH **PULL-OUT STRAW**

02

600 ml - ø 7 cm h 22,5 cm

50



21405 01

Aluminium sport bottle with plastic lid.

Alluminium 500 ml - ø 6,5 cm h 21,5 cm 50



SUITABLE FOR SUBLIMATION PRINTING

01 02 09 03 10 01S





20443

Aluminium bottle with steel lid.

22424 01

Aluminium bottle with steel lid.

Alluminium 500 ml - ø 6 cm h 24,2 cm50

GLASS WATER BOTTLES



Glass bottle with stainless steel lid.

Glass

500 ml - ø 6,5 cm h 22 cm



GLASS WATER BOTTLE

01 02 03 10 04 **BAMBOO CAP** 23404 Frosted glass bottle with bamboo lid. **Glass and Bamboo** 500 ml - ø 6,2 cm h 21 cm 25

TRITAN WATER BOTTLES



OUR MATERIALS







RECYCLED COTTON



NATURAL COTTON (undyed)



RECYCLED PET



RECYCLED ABS



RECYCLED PAPER



JUTE



BAMBOO



CORK



WHEAT STRAW



WOOD

INDEX BY CODE

00512	52	19116	59	20806	104	21444	152	22421	190	23109	100	23462	157
00539	51	19117	59	20807	175	21445	155	22424	203	23110	100	23501	96
00568	144	19118	59	20809	174	21804	151	22425	155	23112	26	23502	97
00569	144	19119	59	20810	150	21816	175	22426	155	23113	27	23801	169
07106	51	19120	58, 59	20811	150	22101	62	22427	187	23115	87	23802	149
07107	53	19146	89	20814	151	22102	63	22428	187	23116	38	23803	149
07124	51	19153	13	20815	175	22104	85	22429	182	23117	39	23804	149
07125	53	19309	107	20820	126	22105	85	22430	157	23118	39	23805	148
09148	142	19415	196	20821	151	22106	90	22431	162	23119	128	23806	169
09149	142		184, 185	20822	127	22107	85	22432	126	23120	129	23901	159
09150	143	19425	192	21101	15	22108	84	22438	156	23121	129	23902	168
09456	135	20104	56	21102	15	22109	87	22439	165	23122	130	23903	168
09457	135	20107	12	21103	15	22110	147	22440	165	23123	130	23904	106
09816	127	20108	12	21104	15	22112	91	22441	164	23124	131		159
12426	198	20109	12	21105	15	22113	91	22443	163	23125	131	23906	159
13411	134	20110	88	21106	14, 15	22114	91	22444	103	23126	95	24723	99
15128	52	20111	90	21107	29	22115	13	22448	132	23127	95	24730	99
15145	51	20115	88	21108	29	22116	13	22449	158	23136	104	24731	99
15432	195	20119	89	21109	29	22117	20, 21	22450	162	23401	105		113
15453	162	20134	16	21110	29	22118	20, 45	22451	167	23402	105		112
16122	54	20136	35	21111	29	22119	20, 21	22466	148	23403	102		117
16123	54	20145	94	21112	28, 29	22122	161	22467	176	23404		DM20108	117
16134	57	20409	132	21122	24	22123	162	22468	158	23405	108	DM22129	114
16487	157	20410	132	21123	34	22124	140	22469	154	23406	109	DM23101	121
16807	127	20416	177	21131	51	22125	140	22470	154	23407	41	DM23102	123
17105	22	20425	198	21404	173	22126	141	22801	169	23409	144	DM23103	122
17106	55	20426 01	199	21405	202	22127	141	22803	179	23410	153	DM23110	119
17107	55	20427	198	21408	173	22128	166	22804	151	23411	156	UT23004	72
17112	53	20428	196	21411	193	22129	166	22805	148	23412	156	UT23005	73
17113	52	20429	206	21411 01S	193	22133	56	22810	150	23413	47	UT23006	74
17114	51	20438	202	21412	186	22134	56	22901	177	23414	158	UT23007	75
17153	23	20439	200	21413	186	22135	16	22902	177	23416	183	UT23009	78
17416	134	20441	188	21414	156	22136	36	22903	177	23419	191		
18107	50	20441 01	IS 188	21416	17	22144	40	22904	157	23420	189		
18108	50	20442	37	21417	17	22145	86	23101	25	23423	32		
18109	50	20443	203	21418	156	22155	40	23102	45	23424	32		
18145	13	20450	196	21425 01	199	22307	107	23103	46	23425	41		
18150	57	20452	158	21427 01	199	22404	36	23104	92	23427	33		
18426	201	20453	204	21437	133	22405	37	23105	92	23433	106		
19111	51	20458	197	21438	133	22406	31	23106	93	23434	159		
19112	53	20804	150	21439	98	22419	195	23107	145	23435	159		
19115	59	20805	127	21440	98	22420	194	23108	93	23436	170		

SUSTAINABLE LIVING

Sipec S.p.A.

via Anna Kuliscioff 16/18, 20152 - Milano (Italy) vendite@sipec.com - sales@sipec.com - +39 02 4839111