BRAND ECO NEW FRIENDLY PRODUCTS **SOLUTIONS FOR** AND YOUR DRINKWARE BRAND. STUFF.

> MID-YEAR UPDATE FLASHGIFT

High-tech, insulated and sports bottles

Water Bottles

There are many reasons to choose a water bottle from the Maikii catalogue. The most relevant is the huge variety of options to choose from: we have a genuinely comprehensive range to cover all price brackets, technological levels, material types, brands and technical performance levels. Choose one for the sake of the environment too: in addition to being an excellent branding tool, using one of these bottles contributes towards saving our planet from being polluted by disposable plastic bottles.

Solar Network



Icons guidelines



STAINLESS STEEL INTERIOR



HOT&COLD 12/24 HOURS



DOUBLE-WALL VACUUM INSULATION



BPA-FREE



TOUCH SENSITIVE

CAP

QUALITY BRAND

HYDRATION REMINDER



BEST FOR SPORT



EXTRA LIGHT



SELF UV **STERILIZATION**



COMPOSTABLE MATERIAL

THE WORLD'S LIGHTEST



SIZE: 20,5 × 7,6 cm PRINT AREA: 15,0 × 8,0 cm with Pad Printing, $3,5 \times 8,0$ cm (×4) with Laser Engraving CUSTOMISATION: Pad Printing, Digital Printing

A 600 ml bottle in tritan, a new generation co-polyester totally free of bisphenol (BPA-FREE) and therefore suitable for food use. This material is the best alternative to plastic because it doesn't have any harmful components and is 100% recyclable.

Gym

SIZE: 22,5 × 7,5 cm PRINT AREA: $15,0 \times 8,0$ cm with Digital Printing, $3,5 \times 8,0$ cm (×4) with Laser Engraving CUSTOMISATION: Digital Printing, Laser Engraving

Stainless steel bottle with 750 ml capacity. Stainless steel is the most suitable material for water bottles because, by resisting oxidation and corrosion, it does not release any substance, avoids contamination and can contain any type of liquid or drink.

CAPACITY: 750 ml MATERIAL: Stainless Steel



GD032

5

Fly CAPACITY: 550/750 ml MATERIAL: Plastic

Elite is a renowed Italian company highly specialized in cycling products since 1979.

$\bigcirc \bullet$

SIZE: 18.7 × 7.4 cm (550ml), 24.0 × 7.4 cm (750ml) PRINT AREA: All Over CUSTOMISATION: Silk-screen Printing, Digital Printing

FLY is a sports bottle created by Elite, an Italian company that specialises in cycling products. The bottle is made from odourless, tasteless and BPA-free plastic therefore making it suitable for contact with food in compliance with European CE and American FDA standards.

GD026

CAPACITY: 600/800 ml MATERIAL: Plastic

Loli



Loli is also available in a compostable version thanks to the addition of an additive in the formulation of the material.

NEW BOX

00

SIZE: 20,0 × 7,4 cm (600ml), 25,5 × 7,4 cm (800ml) PRINT AREA: All Over CUSTOMISATION: Silk-screen Printing, Digital Printing

Loli is a sports bottle created by Elite, made from biodegradable and BPA-free plastic therefore making it suitable for contact with food in compliance with European CE and American FDA standards. The bottle has an extremely practical cap with pushpull valve and an indented section in the upper part of the body,

Another important feature is its lightness: weighing only 54g (the variable thickness structure generates an abundant jet of water with minimal hand pressure, ideal for those who practice sports.

arnigh

图 图 金 移





designed to provide a comfortable and secure grip. It's perfect for sports and outdoor use because it's light and resistant, as well as being easy to wash and dishwasher safe. Loli is available in two capacities: 600ml and 800ml. Both versions are perfect for graphics with a high visual impact. Liz CAPACITY: 480 ml MATERIAL: Stainless Steel



Cap with touch-sensitive capacitive sensor with 500 mAh rechargeable battery

Double-wall vacuum insulation

Stainless steel interior

 \odot noerden





SIZE: 25,0 × 7,4 cm PRINT AREA: 2,0 × 2,0 cm CUSTOMISATION: Laser Engraving

GD030





Liz is a latest-generation insulated water bottle with a UV-ray self-sterilising system

Liz won the 2020 Red Dot design Award

reddot winner 2020



temperature, tap twice to start sterilisation. If the bottle is not touched for 2 hours, the bright LED on the lid flashes to remind you to drink. Thanks to the double-layered wall Liz keeps drinks hot or cold from 12



Hoco

CAPACITY: 500 ml MATERIAL: Stainless Steel

SIZE: 22,0 × 7,4 cm

PRINT AREA: $15,0 \times 8,0$ cm with Pad Printing,

CUSTOMISATION: Pad Printing, Laser Engraving

Double-walled stainless steel thermal bottle with a capacity of 500

ml. Stainless steel is the most suitable material for water bottles as it

is resistant to oxidation and corrosion, and therefore doesn't release

any substance or contaminate the contents. Furthermore, due to

 $3,5 \times 8,0$ cm (×4) with Laser Engraving



harmful substances and suitable for food use. Aluminium makes it

light and therefore practical to carry around. On the lid there is a

silicone strap to attach it to the backpack or bike.



double layer separated by an air chamber, able to keep the contents hot for up to 12 hours, and cold for up to 24 hours.

Sustainable, Recycled, Natural

ECO

You no longer need to choose between functionality and ecosustainability: the products in this range are made from recycled materials, such as plastic or paper, materials of plant origin such as wheat fibre, wood or bamboo, and natural elements alternative to plastic, such as those found in cement.

With these products, you can reduce environmental impact, and you'll be amazed by the quality and appeal.





Our brand new materials!

Cardboard

The cardboard we use consists of several surfaces of flat paper alternating with corrugated paper, linked together by natural adhesives. It is an environmentally friendly material as it can easily be recycled.

Recycled Plastic

Since the majority of plastic is non-biodegradable, recycling is fundamental to reduce it in the waste stream. The plastic we use here is recovered and reprocessed to turn it into new useful products.

Wheat Fibre

Wheat fibre is an eco-sustainable material that results from the assembly of natural fibre and ABS, and which represents a valid alternative to plastic products that have a greater environmental impact.

Wood & Bamboo

Wood and Bamboo are natural materials for which no industrial and polluting processes are needed. In particular, bamboo has a fast and natural growth cycle and needs no intensive farming to thrive.

Concrete

The concrete of our products has a slightly rough surface. This texture, paired with a minimal outline, gives to the product an original and sophisticated look reminiscent of industrial design.

Natural



CAPACITY: 5.000 mAh

PB904

SIZE: 6.45 × 10.1 × 1.55 cm PRINT AREA: $8.5 \times 5.0 + 6.0 \times 5.0$ cm CUSTOMISATION: Digital Printing, Laser Engraving

5000 mAh Power Bank with bamboo and wheat fibre shell, two eco-friendly materials because of their low environmental impact. It features a standard USB port, a micro USB port and a Type-C with an input of 5V and an output of 2A. A bright LED indicates the battery charge level.



SIZE: 18,6 × 10,0 × 1,45 cm PRINT AREA: 8,0 × 6,5 cm CUSTOMISATION: Digital Printing

Empty pocket tray in concrete and cork with built-in wireless charger, designed for smartphones equipped with Qi technology and compatible with wireless charging. In addition to the primary recharge function, Valet is also useful as a piece of furniture for storing objects and business cards. The use of rough textured concrete and minimal design give it an original and sophisticated

look. The USB cable is flat and tangle-free and has the same grey colour as the concrete base. The cork base also makes it antiscratch and non-slip. Valet is available in the natural grey colour.

Disk OUTPUT: 5W

SIZE: Ø 9.1 × 1.5 cm PRINT AREA: Ø 8.0 cm CUSTOMISATION: Digital Printing

Wireless charger in concrete and cork for charging smartphones with Qi technology compatible with wireless charging. This round base charger is ultra-flat and the surface is grey, as is the cable used

Plate OUTPUT: 5W

SIZE: Ø 10,0 cm + 1,55 cm PRINT AREA: Ø 3,2 cm CUSTOMISATION: Digital Printing

Wireless charger with shell in wheat fibre, compatible with all devices designed for wireless charging. Wheat fibre is an ecosustainable material that results from the assembly of natural fibre and ABS, and which represents a valid alternative to plastic products that have a greater environmental impact. In the body



to connect it to a power source. Concrete material makes it original while the white gives it an elegant appearance. The cork base ensures a non-slip and scratch-resistant support.



there is an integrated LED that lights up during use and illuminates the edge of the shell. The supplied cable has a micro USB output to be connected to the charger on one side, and a double USB output and jack on the other to connect it to a power source.

Eye OUTPUT: 3W

SIZE: Ø 7,0 × 6,75 cm PRINT AREA: $3.0 \times 4.0 \text{ cm} (\times 3)$ CUSTOMISATION: Digital Printing

3W Bluetooth speaker in concrete, with internal 500 mAh rechargeable battery and 4 hours of autonomy with continuous listening. The Bluetooth 5.0 version ensures coverage of 10 metres. The shell is grey in the natural colour of concrete and the surface has a slightly rough texture reminiscent of industrial design.

Buzz OUTPUT: 3W

SIZE: \emptyset 6,0 × 5,0 cm PRINT AREA: $3,0 \times 2,0 \text{ cm}(\times 4)$ CUSTOMISATION: Digital Printing

3 Watt Bluetooth speaker in wheat fibre, an eco-sustainable material that results from the assembly of natural fibre and ABS. This round base case and very small size has a 300 mAh lithium battery rechargeable via USB cable. The natural colour of this wheat straw material is a mixture of beige, white and light brown.









Color Card Round ECO USB 4016



SIZE: \emptyset 4.6 × 0.2 cm PRINT AREA: \emptyset 4,6 cm + \emptyset 4,6 cm CUSTOMISATION: Silk-screen Printing, CMYK Printing

Made of recycled plastic, round USB flash-drive that is ultra slim and small as a result of the latest generation COB chip. It is equipped with a connector that comes out from the side, and can be removed from the rest of the body to facilitate use. It can be customised on both sides with silk-screen or CMYK printing.

Ultra slim smooth USB flash-drive. Given its shape of a credit card, it is extremely practical to carry around. It is made of recycled plastic and equipped with a connector that comes out from the side, which can be removed to facilitate use.

Color Card ECO

SIZE: $8,3 \times 5,2 \times 0,2$ cm PRINT AREA: $8,3 \times 5,2 \text{ cm} + 8,3 \times 5,2 \text{ cm}$ CUSTOMISATION: Silk-screen Printing, CMYK Printing, **3D** Printing

SIZE: $Ø7.5 \times 4.5$ cm PRINT AREA: $2,0 \times 2,5 \text{ cm} (\times 4)$ CUSTOMISATION: Pad Printing, Laser Engraving

3 Watt Bluetooth speaker in round base bamboo with multicolour LED light on the entire perimeter of the body. The 300 mAh lithium battery guarantees an autonomy of 2 hours of listening and telephone conversation: the speaker has an integrated microphone to receive and make calls. Bluetooth 5 has a coverage of 10 metres. This case has an elegant design both for the essential lines and for the use of bamboo, which represents a valid eco-sustainable alternative to plastic products.



SIZE: $6.0 \times 3.0 \times 0.2$ cm PRINT AREA: $6.0 \times 3.0 \text{ cm} + 6.0 \times 3.0 \text{ cm}$ CUSTOMISATION: Silk-screen Printing, CMYK Printing, **3D** Printing



Ultra slim smooth plastic USB flash-drive. Given its shape of a credit card, it is extremely practical to carry around. It is made of made of recycled plastic and equipped with a connector that comes out from the side, which can be removed to facilitate use.



CUSTOMISATION: Silk-screen Printing, CMYK Printing

In this USB stick the memory chip is inserted in a corrugated cardboard with a thickness of just over half a centimetre. The material is the same as that usually used for packaging and consists of several surfaces of flat paper alternating with corrugated paper, linked together by natural adhesives. The result is a product that

preserves the functionality of the USB memory intact but with a minimum environmental impact for the production of the body.

Stiff ECO

USB_1051



SIZE: $7.4 \times 2.0 \times 0.8$ cm PRINT AREA: $3,2 \times 1,1 \text{ cm} + 3,6 \times 1,1 \text{ cm}$ CUSTOMISATION: Silk-screen Printing, CMYK Printing

Our classic Stiff USB stick now in an eco-friendly version made of recycled plastic. Standard rectangular shape, it is equipped with a removable cap and hook at the end to apply straps and accessories.

Twister Rubby ECO USB_1111



SIZE: 5,8 × 2,0 × 1,0 cm PRINT AREA: $2,4 \times 1,3 \text{ cm} + 2,4 \times 1,3 \text{ cm}$ CUSTOMISATION: Silk-screen Printing, Laser Engraving, Epoxy Doming, CMYK Printing

Rectangular, compact USB flash-drive. It is equipped with a metal rotation cap with a customisable surface. Our classic Twister Rubby USB stick now in an eco-friendly version made of recycled plastic.

Twister Reloaded



SIZE: $6.0 \times 1.8 \times 1.0$ cm PRINT AREA: 2,4 × 1,3 + 2,4 × 1,3 cm CUSTOMISATION: Silk-screen Printing, CMYK Printing

The most popular USB stick ever in an eco-friendly version made of recycled plastic. This material has a hazel colour with a particular mélange effect. In addition to the aesthetic result, the strength of this key is that it allows you to give new life to recycled plastic, fully adopting the ecological spirit.

