

PROMUOVERE CUPS





PRODUCTS





Let's keep the Earth cleaner together! The green transformation into sustainability.



What we do for environmental sustainability

Being an environmentally responsible company, we are part of **the Green Dot (Der Grüne Punkt) recycling system**, whereby we participate in **collecting recyclable materials**. Each year we raise the percentage of our products that are collected and recycled.

Day by day, we work hard to increase the usage of **recycled raw materials like rPET, which is PET plastic from recycling**, as well as **materials made from renewable sources like PLA or CPLA, which is a thermoplastic polyester obtained by condensation and crystallisation of lactic acid**. PLA is typically made from fermented plant starch such as corn, cassava, sugarcane or sugar beet pulp. Being **made from 100% renewable resources**, it is also **biodegradable and compostable**.

We substitute products that are most environmentally harmful with their **environmentally friendly versions**. We have **eliminated plastic straws and coffee stirrers from our offer**, as these were hitting the environment the most.

We continuously grow the number of our products made of **biodegradable and compostable materials according to EN 13432:2002 standard**.

We favour **FSC or PEFC-certified paper suppliers** because we want the paper we use to be made from wood that comes from responsibly managed forests.

Our **BIO paper cups** use a new **water-based barrier** instead of PLA, so according to a common understanding of the SUP directive, **you do not have to use the "plastic in product" logo**, but to be 100% sure, check your national regulations.



This green transformation can be stretched even further by your purchasing decisions! Let's make it happen together!



We introduce new ECO lids! The choice is now yours!



New Paper Pulp Fibre Lids – more ECO than ever.

These lids are made from **paper pulp made from virgin fibres**. They are white, smooth, nice in touch, and thin, but at the same time sturdy. There are three shapes available - standard **coffee cup fibre lid for hot drinks** and two types of lids for cold drinks with a whole for straw (both available only on special order) – a flat one and a dome-shaped one. These lids are **made from 100% renewable resources**, being also **biodegradable and compostable**.

All fibre lids are available only in white, for 80mm or 90mm top diameter cup.



BLACK can now be “GREEN” too.

Our successful and beloved **ECO lids made of CPLA** are now available also in black.

CPLA is a thermoplastic polyester obtained by condensation and crystallisation of lactic acid. PLA is typically made from fermented plant starch such as corn, cassava, sugarcane or sugar beet pulp. **Made from 100% renewable resources**, it is **biodegradable and compostable**.

PLA coffee lids are available in **black and white** in diameters of 80 mm and 90 mm.



CUP TYPE

SW - Single Wall

DW - Double Wall

TW - Thermal Wall

PET - Plastic



SW – single wall cup made of a single layer of paper – lowest thermal insulation. It features a nice print in a semi-matte finish. The colours are much less saturated than in the case of other cups. It is a typical cup for water or juice, primarily used in water dispensers. It is the **cheapest cup** as well as out of all cups most significant quantity packs on one euro pallet, so these cups are also the most economical to transport.

DW – single wall cup made of a double layer of paper glued together – average thermal insulation. Very well looking glossy print, vivid colours, picture-like quality. **The most popular cup used for advertising or marketing campaigns**, sometimes also used for coffee to go. They **might get stuck together** due to their rigid walls. Customers appreciate its **rigid walls and outstanding price-quality ratio**.

TW – double wall cup made of a double layer of paper which is the best way to insulate heat – between two sheets of paper, there is 1,5 mm thick air space. At the bottom, it has about 12 mm high white "foot". High-quality glossy print, vivid colours, picture-like quality. Typical cup for coffee to go. These cups are valued for their high quality and **best thermal insulation** among those who prize their customers' satisfaction the most.

PET – clear plastic cup. Printing options depend on the quantity ordered. rPET is high-quality recycled plastic. It is the most **transparent**, clear, and it has the smoothest surface. It is also the most rigid plastic used in cups. Mostly used by **bars and fitness studios for lemonade, shake, and fresh juice**, to show what is inside the cup, and its content is not too hot.

Applications

Companies – cups for water, juice.
Advertising – product sampling.

Advertising, trade fairs, conferences.
Cafe, hotel, companies - coffee, tea, water.

Cafe, bakery, bar, hotel, pastry – coffee, tea.

Bar, fitness – lemonade, smoothie, fresh juice, shake, latte, beer.

Max drink temp.

95 °C

95 °C

95 °C

60 °C

Material layers

One layer of PE/PLA/water-based coated paper.

Two layers of PE/PLA/water-based coated paper are glued together.

Two layers of PE/PLA/water-based coated paper, with an air pocket.

One layer of PET, PLA, or rPET plastic, which is PET from recycling.

Thermal insulation



Delivery cost



Price



CUPS

Paper cups - SW type - Single Wall

PRINTING: in full colour,
on whole cup, printing
plates, setup
INCLUDED!

KPI-100SW

NEW!



KPI-180SW

NEW!



Best-fitting
to most
water
dispensers!

KPI-200SW

NEW!



We also have on offer **KPI-300SW** with custom print in quantities starting from 1.000 pcs. cups, as well as **KPI-100SW** and **KPI-400SW** in quantities starting from 10.000 pcs..

IMPORTANT! When placing an order for **SW cups**, please confirm the availability of the type of finish (gloss/matt) each time. Otherwise, it will be sent randomly.

There are also **BIODEGRADABLE** versions of all these cups available – for more information, please check the price list.



ECO!

Paper cups - DW type - Double Wall

PRINTING: in full colour,
on whole cup, printing
plates, setup costs
INCLUDED!

KPI-100DW



KPI-200DW



KPI-300DW



Keep in mind that due to its rigid walls, DW cups might get stuck together, which cannot be the basis for a claim. If you encounter that, try to push them away by rotating them, or next time order SW/TW cups. There are also **BIODEGRADABLE** versions of all these cups available (without 100DW).



CUPS

Paper cups - TW type - Thermal Wall

PRINTING: in full colour,
on whole cup, printing
plates, setup costs
INCLUDED!

KPI-200TW



KPI-300TW



KPI-400TW



ECO! There are also **BIODEGRADABLE** versions of all these cups available – for more information, please check the price list.



CUPS

Plastic cups - PET type

PRINTING: in one colour
INCLUDED!

KPI-300PET-1S



KPI-400PET-1S



KPI-500PET-1S



IMPORTANT! Please read all the remarks under the price table and in Terms and Conditions. All KPI-200PET-AA and KPI-500PET-AA cups have a horizontal ripple in the upper part of the cup and embossed "plastic in product" in multiple languages in accordance with the EU SUP directive (both not as in the picture above).

BOWLS

Paper bowls for ice cream - SW type - Single Wall

PRINTING: in full colour,
on whole bowl, printing
plates, setup costs
INCLUDED!

NEW!
MPI-100SW



NEW!
MPI-200SW



NEW!
MPI-250SW



NEW!
MPI-1300SW

ECO! There are only **BIODEGRADABLE** versions of all these bowls available (but MPI-1300SW it is available in not biodegradable PE version only). The **print finishing** of all these lids is glossy (but MPI-1300SW it is mate).

Most popular accessories

PRINTING: in single colour, printing plates, setup costs **INCLUDED!**

NEW!

SUGARS



White, sachet



White, sachet



Brown, sachet



White, finger



Brown, finger

ECO!

ECO!

NEW!

LIDS



PS Lids



CPL lids labelled „BIODEGRADABALE” or „COMPOSTABLE” on top



Paper pulp ECO fibre lids



PET lids

ECO!

STIRRERS



BIODEGRADABALE

STRAWS



BIODEGRADABALE

Some of lids might look different than in pictures.



PROMUOVERE

PROMUOVERE SRL
Via Piave, 10 20900 Monza (MB)
039 5963934
info@promuovere.eu