

THE FIRST TRULY SUSTAINABLE REUSABLE CUP

I am stackable - even with lid!



I am from Berlin!

Up to 100% recyclable through takeback and reuse!



I am durable through up to 1000 rinse cycles!

COFFEE TO GO-A TREND WITH CONSEQUENCES

More and more people drink their coffee en route. They use disposable cups and throw them away after consumption. This trend has a strong negative impact on the environment - such as increased waste production, resource consumption, the pollution of roads and nature.

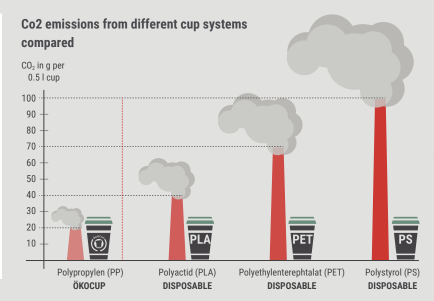
CONSUMPTION OF DISPOSABLE COFFEE CUPS IN GERMANY

PER HOUR PER DAY PER YEAR 320.000 7.600.000 2.800.000.000

Every day, so many natural resources are consumed that Earth will not manage to uphold providing resources just as fast. In order to protect our environment it is of great importance to avoid waste, reuse and recycle scarce materials in high quality. Source: Deutsche Umwelthilfe e.V., 2018

EVEN CONVENTIONAL REUSABLE CUPS ARE ENVIRONMENTALLY HARMFUL

- 1. All existing reusable cups are not or only partially recycled.
- 2. Bioplastics such as PLA, PET or PS cause higher levels of emissions (as shown in the infographic to the right) and thus deceive the consumer*
- 3. Bioplastics are currently no alternative as there is no active sorting or recycling process*



ÖKOCUP - THE FIRST TRULY SUSTAINABLE REUSABLE CUP

A high-quality and durable BPA-free plastic cup which saves resources through a closed recycling system und thus promotes sustainability.

We think: There should not be waste but "recyclables".



OUR LATEST ÖKOCUP COLLECTION

The Ökocup fits into all standardized stacking systems and under all common coffee machines. It is space-saving, high-quality and can also be stacked with a lid without any additional tools.

The range includes 0.25l, 0.3l and 0.4l cups. The current lids fit 0.25l and 0.3l. And the best:

All cups, no matter what size, can be stacked one inside the other since the dimensions are the same!



Bisphenol-A free Material



Stackable whit and without lid



Stacking edges for optimal drying



Thick-walled for optimal heat distribution



NEW ÖKOBOWLS



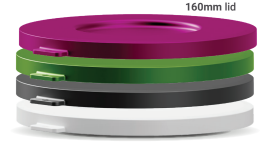


110mm lid

Clear notice »REUSABLE« on upper rim



598ml 20,22 oz



434ml 14,67 oz Fruit salad / muesli



Soup, dessert



Coloridears

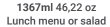
White

Sage

Mocca Warm Gray

Gray

1017ml 34,38 oz Pasta, meat







Bisphenol-A free material Made in EU



Stacking edges to the optimal Drying, no misunderstanding



with and without a lid 100% leakproof

Stackable



Thick walls for heat distribution!

Stable transport

Space-saving, high quality. Stack with and without a lid. Modern, durable and reusable.

The range includes 4 bowls and 2 Lids that are perfect for transporting food. A thick wall insulates and protects against deformation.

YOUR ÖKOCUP

We are happy to offer an individual design. There are various options to choose from:

CUP BRANDING

- Printing inks: maximum 1 color print*1
- Partial print: L 60 mm x H 60 mm*2
- 360° print around: L 190 mm x H 55 mm*²



*11 For ecological reasons, we only print cups and lids with a maximum of one color.. *2 May differ depending on the size

YOUR ÖKOCUP-LID

We are happy to offer the individual design of the lid. There are various options to choose from:

DECKELBRANDING

- Printing inks: maxi. 1-color print*1
- Partial print: Ø 45mm





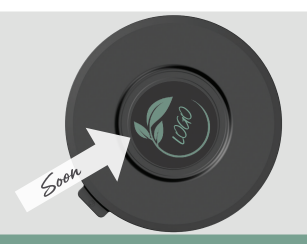
*11 For ecological reasons, we only print cups and lids with a maximum of one color.. *2 May differ depending on the size

YOUR ÖKOBOWL-LID

We are happy to offer the individual design of the lid. There are various options to choose from:

LIDBRANDING

- Printing inks: maxi. 1-color print*1
- Partial print: Ø 47 mm / 69mm



INTRIGUED? THEN REACH OUT TO OUR ÖKOCUP!

As manufacturer and seller we are happy to provide you with information on benefits, procurement and use of the new reusable cup recycling system at any time!

Samples can be requested free of charge!

CUP HOTLINE

+49-30-40303919

ONLINE

www.ökocup.com

MAIL

mein@ökocup.com

moBrands GmbH

Plastic Products, Printing & More 15 years experience in sales and development of polymers Apostel-Paulus-Straße 35 - 10823 Berlin - Germany

