





Dopper's mission

DRINK TAP WATER. SAVE OUR OCEANS.

How it started

In 2009, Dopper Founder Merijn Everaarts saw a documentary about the plastic soup. And instead of just feeling shocked and moving on, he decided to take action. He wondered: why would you buy bottled water, when there's excellent water coming straight from the tap? For free! He launched a design competition for the perfect sustainable water bottle. And BANG! In 2010, the Dopper Original saw the light of day.

Our mission

Dopper wants to empower people to choose reusable over single-use water bottles, to protect our world's waters. Every bottle fuels that mission.

How?

First of all, we raise awareness with international campaigns. To help people see the need for change. And one by one, we're creating a movement of changemakers. Carrying our Dopper bottles as a badge of honour. Companies, influencers, consumers or

just our families and friends, we're all spreading the message to stop plastic pollution and drink from the tap.

Secondly, we offer educational programmes and we fund research. Because we believe that, the more you know about a problem, the closer you are to solving it.

And thirdly, we make a change. And we are talking about IMMEDIATE impact. Don't worry, we'll give you some examples later.

But wait, there's more!

We are a Certified B Corporation. B Corp for short. That means we are using business as a force for good, balancing purpose and profit. Not only our mission is dripping with sustainability, our production process is too. By being part of the B Corp movement, we're not just asking for change. We are taking action.

MAKING IMPACT WITH A CAPITAL I

We raise awareness

We are sending a message with cool collaborations and kick-ass activations all across the world.

Eye to eye with the plastic soup

The plastic soup is a dark secret, hidden away in our oceans. Out of sight, out of mind. Until now. We put a sample of the plastic soup on display in a museum. And asked visitors to do their part for our oceans.

Cross the bridge

Every minute, more than 1 million single-use plastic water bottles are purchased worldwide. To paint you a picture: that's the amount that would be needed to build the Brooklyn Bridge out of plastic bottles. So that's what we did. We went to New York and built a replica out of thousands of bottles. On World Oceans Day we invited people to cross the bridge into a plastic-free world.



Travel green. Protect our blues.

Dopper opened the 'Water Gate Experience' at Schiphol Airport. More than a million people from 180 different nationalities were inspired to drink tap water on their travels. Reminding them, wherever they travel, to enjoy our waters and protect them from plastic. There are 39 countries in which tap water is a truly safe thirst quencher. And we provided tips and tricks on what you can do when straight from the tap isn't an option.



MAKING IMPACT WITH A CAPITAL I

We educate

Plastic pollution is a big-ass problem. But if you know more about it, you might be able to solve it, right? We believe so. That's why we're helping the next generation of changemakers get off to a good start.

Start in primary school

Sad sea turtles, struggling dolphins and plastic-filled whales sound depressing. Don't worry, we created an educational kit for primary schools that gets kids excited about plastic pollution, because we teach them what they can do about it.

Your innovative project can change the world

Crystal clear water, in every ocean, from every tap. That's Dopper's goal. Pretty ambitious, but we're not in this alone. We believe that the next generation of changemakers will come up with the solutions to the world's clean drinking water issues and plastic pollution. That's why we started a competition for students: the Dopper Changemaker Challenge. The winners will get all the support they need to make their graduation project or thesis groundbreaking. That's why we say 'Sign up as a student. Graduate as a changemaker!'

Changemaker Challenge Junior

The Changemaker Challenge Junior is our very fun yet educational design competition that challenges 8- to 12-year-olds to design their solution to plastic pollution. Based off the 'learning by designing' method, the kids come up with, build and present their ideas to fight plastic pollution. Sustainable Development made cool!



MAKING IMPACT WITH A CAPITAL I

We make a change

We're talking about IMMEDIATE impact. By encouraging people to drink tap water from a Dopper instead of from a disposable bottle. And by kick-starting clean drinking water projects.

The Dopper Wave

Are you ready to make a sustainable splash? Well, you can. With simple everyday actions. Because that's all it takes to prevent large amounts of single-use plastic from entering our oceans. Sound good? Then join a global community of leading organisations and individuals in the fight against single-use plastic. Together, you form the Dopper Wave. Promising to ban single-use plastic water bottles, to drink tap water whenever possible and to always (always) bring your own reusable bottle. Let's save some oceans, shall we?

Ocean-saving device

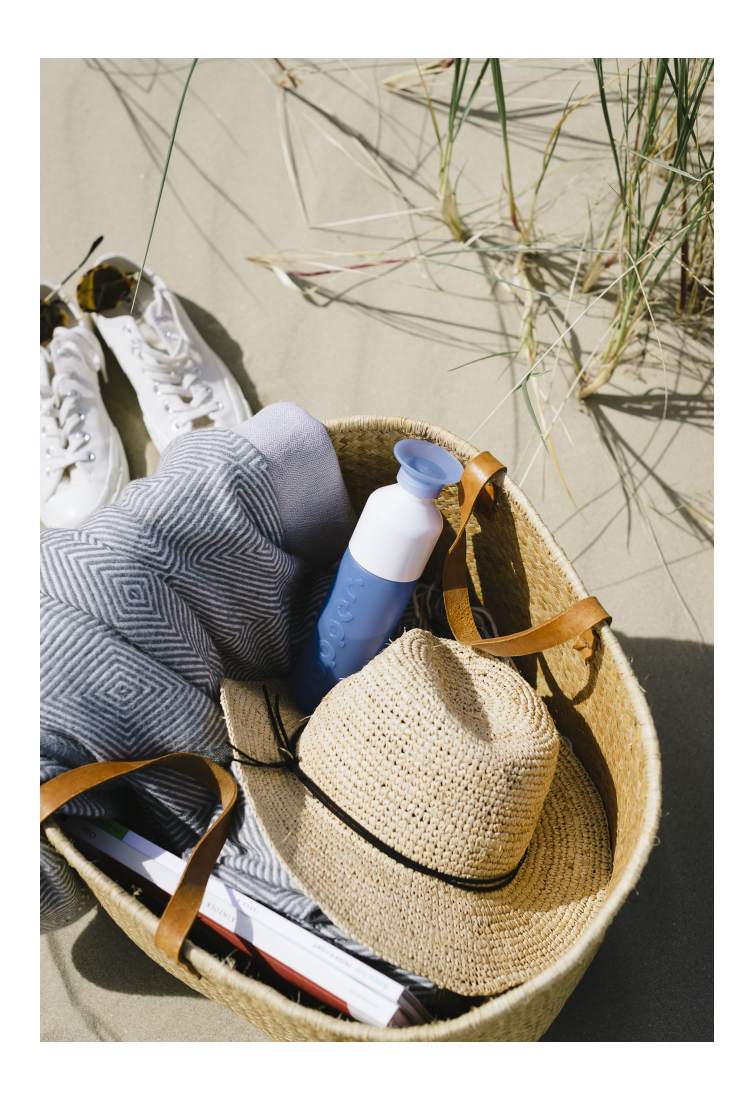
We came up with the most sustainable alternative to single-use water bottles: the Dopper bottle. Most sustainable? That's right. All Dopper bottles are Cradle Certified™. Silver level for the Dopper

Original, Bronze for the others. Meaning they adhere to globally recognised standards of safer, more sustainable products made for the circular economy. And even when we ship our bottles, we are choosing the most sustainable route. We are part of the GoodShipping Programme to make 100% renewable fuels the new standard in oversea shipments!

Making an impact in Nepal

Our responsibility goes beyond our own faucets. We are well aware that drinking from the tap is not even an option for a lot of people. That's why we kickstart clean drinking water projects together with our partners Simavi and Smart Paani, in Nepal. A country in which 14% of the population lacks direct access to water - a statistic Dopper is helping to improve.







The original trailblazer.

Leading the fight against singleuse plastic.

Meet the Dopper Original. The best reusable bottle on the planet, for the planet. Born to raise awareness about the environmental disaster called single-use plastic water bottles. And to raise a little hell while doing it.

Ahead of the game since 2010, it's an industry game changer. Leading the way time and time again with unprecedented sustainability credentials, award-winning design and three beautiful colour collections that would make Van Gogh jealous. Strong, lightweight and ideally sized, the Original will have you blazing ahead wherever you go, spreading an ocean-saving message that cannot be ignored.

Specifications

- Holds 450 ml
- Three parts, easy to clean
- Produced in the Netherlands using wind energy

- Use for tap water only
- Dishwasher safe up to 65°C / 149°F
- Cradle to Cradle Certified[™] at the Silver level

All materials are BPA and phthalate free.

PROMO COLORS



RETAIL COLORS



ART. 4634 - DOPPER ORIGINAL



Meet: the Dopper Insulated collection. The sustainable, reusable (and seriously goodlooking) bottles that keep your drink hot for 9 hours, cold for 24. And keep you saving our oceans, all year round.

Because the single-use plastic water bottles polluting our oceans don't care if it's boiling hot or freezing cold outside. And now, neither will you. With a unique design, Cradle to Cradle Certification, a customisable cup ánd showstopping colours, the Dopper Insulated is the perfect choice. Come rain, sun or snow.

Specifications

- Holds 580 ml or 350 ml
- Three parts, easy to clean
- Manufactured responsibly in China (BSCI Code of Conduct)
- · For hot and cold water
- Dishwasher safe up to 65°C / 149°F
- Cradle to Cradle Certified[™] at the Bronze level

All materials are BPA and phthalate free.



ART. 9405 - DOPPER INSULATED 350 ML

ART. 9404 - DOPPER INSULATED 350 ML BLAZING BLACK

ART. 9403 - DOPPER INSULATED 580 ML

ART. 9402 - DOPPER INSULATED 580 ML BLAZING BLACK







For crystal clear waters.



Meet the ocean-saving device with a luxurious appeal: the Dopper Glass. The award-winning glass bottle ready to make a statement against plastic pollution – not just on your desk, but also to the world.

Picky about the temperature of your drink? We made a double-walled insulated version that will keep water cold for 2 hours and hot for 1.

With a body made from durable, stain- and scratch resistant borosilicate glass and a built-in cup to drink from, you can raise your Glass to crystal clear waters and plastic-free oceans. In style.

- Winner Green Product Award 2021
- · Durable borosilicate glass
- Insulated version keeps water 2 hrs cold, 1 hr hot
- Stain and scratch resistant
- Available in two sizes
- Cradle to Cradle Certified[™] Bronze level

All materials are BPA and phthalate free.



ART. 9409 - DOPPER GLASS (400 ML)

ART. 9406 - DOPPER GLASS INSULATED (450 ML)



By re-using this water bottle you reduce the enormous amount of plastic bottles floating in our oceans. And this is definitely one instance where less is more! Perfect to have with you on city excursions, during sports and outdoor adventures, long days at work and relaxing times at home.

Specifications

- Three parts, easy to clean
- Dishwasher safe up to 65 °C / 149°F
- Manufactured responsibly in China (BSCI Code of Conduct)
- All materials are BPA and phthalate free.

- Use for tap water only
- Warning: this is not a thermos
- Cradle to Cradle Certified[™] at the Bronze level

without a footprint.



ART. 7741 - DOPPER SOLID STEEL 490 ML

ART. 10072 - DOPPER STEEL 800 ML







ART. 9406
DOPPER GLASS
INSULATED
450 ML



Printing code: TC - Handling code: HKC FRONT SIDE Max. printing size (w x h): 30mm x 35mm PAD PRINTING Max. number of printing colors: 5 Printing code: TC - Handling code: HKC **BACKSIDE** Max. printing size (w x h): 30mm x 35mm **PAD PRINTING** Max. number of printing colors: 5 **FRONT SIDE** Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour Printing code: DP3 - Handling code: HKC **BACKSIDE** Max. printing size (w x h): 26mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour Printing code: DP5 - Handling code: HKC **FRONT SIDE** Max. printing size (w x h): 60mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour **FRONT- AND** Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) BACKSIDE Max. number of printing colors: Full colour **DIGITAL PRINT**

ART. 10072
DOPPER STEEL
800 ML



FRONT SIDE Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour **FRONT SIDE** Printing code: TC - Handling code: HKC **PAD PRINTING** Max. printing size (w x h): 35mm x 35mm Max. number of printing colors: 5 **FRONT SIDE** Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour BACKSIDE Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm **DIGITAL PRINT** Max. number of printing colors: Full colour Printing code: TC - Handling code: HKC **BACKSIDE** Max. printing size (w x h): 35mm x 35mm **PAD PRINTING** Max. number of printing colors: 1 FRONT- AND Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) **BACKSIDE** Max. number of printing colors: Full colour **DIGITAL PRINT**

ART. 9402 DOPPER BLAZING BLACK INSULATED 580 ML



FRONT SIDE PAD PRINTING	Printing code: TC - Handling code: HKB Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: 5	
BACKSIDE PAD PRINTING	Printing code: TC - Handling code: HKB Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: 5	
FRONT SIDE DIGITAL PRINT	Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm Max. number of printing colors: Full colour	
FRONT SIDE DIGITAL PRINT	Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour	
BACKSIDE DIGITAL PRINT	Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm Max. number of printing colors: Full colour	
FRONT- AND BACKSIDE DIGITAL PRINT	Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) Max. number of printing colors: Full colour	

ART. 9403
DOPPER
INSULATED
580 ML



FRONT SIDE PAD PRINTING	Printing code: TC - Handling code: HKB Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: 5	
BACKSIDE PAD PRINTING	Printing code: TC - Handling code: HKB Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: 5	
FRONT SIDE DIGITAL PRINT	Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm Max. number of printing colors: Full colour	
BACKSIDE DIGITAL PRINT	Printing code: DP3 - Handling code: HKC Max. printing size (w x h): 26mm x 35mm Max. number of printing colors: Full colour	
FRONT SIDE DIGITAL PRINT	Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour	
FRONT- AND BACKSIDE DIGITAL PRINT	Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) Max. number of printing colors: Full colour	

ART. 9405 DOPPER INSULATED 350 ML

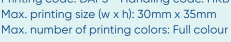


FRONT SIDE PRINTING

BACKSIDE

PRINTING

Printing code: DAP3 - Handling code: HKB Max. printing size (w x h): 30mm x 35mm



Printing code: DAP3 - Handling code: HKB

Max. number of printing colors: Full colour

Max. printing size (w x h): 30mm x 35mm



FRONT SIDE DIGITAL PRINT

Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour



FRONT- AND BACKSIDE **DIGITAL PRINT** Printing code: DP6 - Handling code: HKC Max. printing size (w x h): $60 \text{mm} \times 35 \text{mm} (2x)$ Max. number of printing colors: Full colour



ART. 7741 **DOPPER STEEL** 490 ML



FRONT SIDE PRINTING

Druckcode: DAP3 - Handlingscode: HKB Max. Druckfläche (B x H): 30mm x 35mm Max. Anzahl der Druckfarben: Full colour



BACKSIDE PRINTING Druckcode: DAP3 - Handlingscode: HKB Max. Druckfläche (B x H): 30mm x 35mm Max. Anzahl der Druckfarben: Full colour



FRONT SIDE DIGITAL PRINT Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour



FRONT- AND BACKSIDE **DIGITAL PRINT**

Printing code: DP6 - Handling code: HKC Max. printing size (w x h): $60 \text{mm} \times 35 \text{mm} (2x)$ Max. number of printing colors: Full colour



ART. 9404 **DOPPER BLAZING BLACK INSULATED** 350 ML



FRONT SIDE PRINTING

Printing code: DAP3 - Handling code: HKC Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



FRONT SIDE DIGITAL PRINT

Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour



BACKSIDE **PRINTING** Printing code: DAP3 - Handling code: HKC Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



FRONT- AND **BACKSIDE DIGITAL PRINT**

Printing code: DP6 - Handling code: HKC Max. printing size (w x h): $60 \text{mm} \times 35 \text{mm}$ (2x) Max. number of printing colors: Full colour



ART. 9409 DOPPER GLASS 400 ML



FRONT SIDE PRINTING

Printing code: DAP3 - Handling code: HKC Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



FRONT SIDE DIGITAL PRINT

Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour



BACKSIDE PRINTING

Printing code: DAP3 - Handling code: HKC Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



FRONT- AND BACKSIDE DIGITAL PRINT Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) Max. number of printing colors: Full colour



ART. 4634
DOPPER ORIGINAL
450 ML



FRONT SIDE PRINTING

Printing code: DAP3 - Handling code: HKC Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



BACKSIDE PRINTING

Printing code: DAP3 - Handling code: HKB Max. printing size (w x h): 30mm x 35mm Max. number of printing colors: Full colour



FRONT SIDE DIGITAL PRINT

Printing code: DP5 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm Max. number of printing colors: Full colour



FRONT- AND BACKSIDE DIGITAL PRINT Printing code: DP6 - Handling code: HKC Max. printing size (w x h): 60mm x 35mm (2x) Max. number of printing colors: Full colour





Join a global community of leading individuals and organisations. Join the Dopper Wave. A movement that's banning single-use water bottles, to stop them from entering our oceans. From individuals pledging to change their daily habits, to companies, organisations and events kicking single-use water bottles off their grounds. Every. Last. One.

How? With simple everyday actions. That's all it takes to prevent large

amounts of single-use plastic from entering our oceans. Sound good?
Sign the pledge to ban single-use plastic water bottles; promise to drink tap water whenever possible and to always bring your own reusable bottle.

You won't be just a drop in the ocean: you will be a drop in a massive wave. A wave powerful enough to turn the tide. Forceful enough to wash away the plastic trash. A wave with enough impact to actually save our oceans.