

Datasheet

Retap Bottles



Retap's mission is to minimise the consumption of single-use plastic bottles. We believe the most sustainable way to drink water is by refilling reusable drinkware with tap water. By avoiding single-use plastic, we protect the environment and people against chemicals and microplastic.

The award-winning Retap Bottles are sustainable alternatives to single-use plastic water bottles. The simple, elegant and functional Scandinavian design guarantees a great water flow and makes it easy to refill from the tap. By using reusable drinkware, drinking water becomes a pleasant and eco-friendly experience.

Companies can make a sustainable difference by choosing Retap Bottles instead of single-use plastic bottles, for example as a part of their CSR-strategy.

- Designed in Denmark. Produced in Europe
- Bottles come in three sizes: 0.3 L, 0.5 L and 0.8 L
- Made from borosilicate glass - up to 30% recycled glass
- Standard lids are made of TPE - without PVC, BPA or phthalates
- Standard lids are available in 23 different colours
- Exclusive wooden lids are available in walnut or oak
- Each bottle comes with an FSC®-certified (FSC-N003022) paper insert
- Bottles, standard lids and logo print are dishwasher proof

We offer customised logo prints on the Retap Bottles. It gives organisations the opportunity to show their sustainable action and inspire others. The bottles are ideal for use in offices, hotels, at events or as customer gifts.

The Retap Bottles are made from borosilicate glass, which is heat-resistant, lightweight and meets the highest hygienic standards. It is a pure material without lead or cadmium and it cannot contaminate water.

Our products are produced in a responsible way: Retap Drinkware is made from up to 30% recycled glass and to give a stronger durability, the drinkware is made of one piece of glass. All products are made in Europe.



Retap ApS
Praestegaardsvej 9
DK-6534 Agerskov
+45 77 34 07 65
info@retap.dk
www.retap.com

Sustainable hydration . Scandinavian design