

What is their impact compared to single-use containers?





How much better is a reCIRCLE BOX compared to a single use container?

Reusable containers are better than single use ones both in terms of carbon footprint and circularity







Carbon footprint



1

82 g CO2eq



19

 \downarrow



g CO2eq



99 %





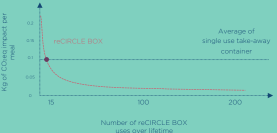
What are the conditions?

To become really circular AND reduce the carbon footprint, the reCIRCLE BOX needs to be used a minimum amount of times.



After only 15 uses

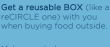
the **carbon footprint** of the reCIRCLE BOX **drops below** the one of an average single-use take-away box, and **circularity** has already and circularity has a







What is the action plan?





Reuse your BOX as much as possible to lower its environmental impact.

Make sure to have you ow cutlery, napkin and bag to avoid unnecessary extra environmental impacts.





Make sure to have you own cutlery, napkin and bag to avoid unnecessary extra environmental impacts.





When washing your container at home, use **less detergent**, use **colder water** than usual and if possible, install solar panels to power your dishwasher.

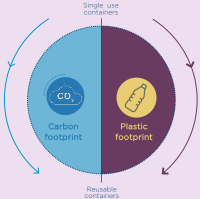


If you are **returning your container** to a restaurant after a meal, **do not wash** it before otherwise it will be unnecessarily washed twice (once by you, once by the restaurant).



What is the benefit of action?

If all current users of reCIRCLE were to adopt a greener way of washing (use less detergent and a colder water) and if 10% of the take-away meals sold in **Switzerland** were supplied in a reCIRCLE BOX instead of a single use container the benefit for the environment would be significant.



2'240 tonnes CO2eq emissions avoided

 \downarrow

Individual flights from Paris to New York

8 tonnes



3'600

248'000



EA- Environmental Action is a mission driven non for profit organisation. We develop science and metrics to design a sustainable future.



