Beverage cartons have a lower carbon footprint compared to packaging alternatives @fbcaglobal.com



WHY?



Packaging can and should contribute to lower our carbon footprint

A meta-analysis of selected Life-Cycle-Assessment (LCA) studies revealed that, in terms of carbon footprint, beverage cartons yield, on average, significantly better results than PET bottles and single-use glass bottles. An additional evaluation of comparative studies showed that beverage cartons yielded better results than reusable glass bottles. Taken together with the analysis, this strongly indicates that beverage cartons indeed have a lower global warming potential than reusable glass bottles.

They are recyclable

and are being increasingly recycled in Europe. In 2021, around 490,000 tons of beverage cartons (52%) were collected for recycling in EU30¹. Recycling beverage cartons contributes to reducing the overall beverage carton's carbon footprint.

Due to their functionality, beverage cartons have a lower carbon footprint for milk and juice





Compared to PET bottles

Compared to single-use glass bottles

Beverage cartons have a similar carbon footprint compared to reusable glass bottles*



The Reloop and Zero Waste Europe study says that beverage cartons have a lower carbon footprint compared to reusable glass bottles (Reusable vs Single-Use Packaging: A Review of Environmental Impacts | Reloop Platform) thanks to the lower emissions associated with production of an aseptic carton.





And have higher protection quality

Beverage cartons have great protective properties, enabling a long shelf life and minimizing food loss and waste.

Beverage cartons have a lower carbon footprint compared to packaging alternatives fbcaglobal.com



5 - 12a

Plastic consumption

WHY? are made mainly from renewable resources, **Beverage cartons.** on average 75% reducing the strain on fossil resources (e.g. to produce plastic). Even if the entire European Union meets have a significantly higher a 90% collection rate of e.g. PET bottles by 2030, plastic consumption in food packaging would still be higher than with beverage cartons.* packaging efficiency* for milk and iuice 38g **HEAVY PET BOTTLE** compared to single-use and reusable glass bottles. Total 14g 24q 416 - 611a Gram **Recycled** material Plastic consumption packaging incl. closure/ 31 - 38a 29 - 36a **BEVERAGE CARTON** 90% LIGHTWEIGHT PET BOTTLE 31a label Total per liter Collection by 2030 11g 20a

*Compared to packaging with the same functionality (juice and milk).

Recycled material

are mainly made from paperboard. Our paperboard comes primarily from sustainably managed forests in the Nordics

Plastic consumption

Sustainable forest management ensures replenishment of the forest and therefore increased yields.



have a higher transport efficiency, resulting in lower emissions

beverage

* mass of primary packaging per one litre pack

A truck can be loaded with 25% to 41% more milk using beverage cartons compared to glass bottles. The shape of beverage cartons allows to load more quantities onto trucks resulting in lower carbon emissions.

