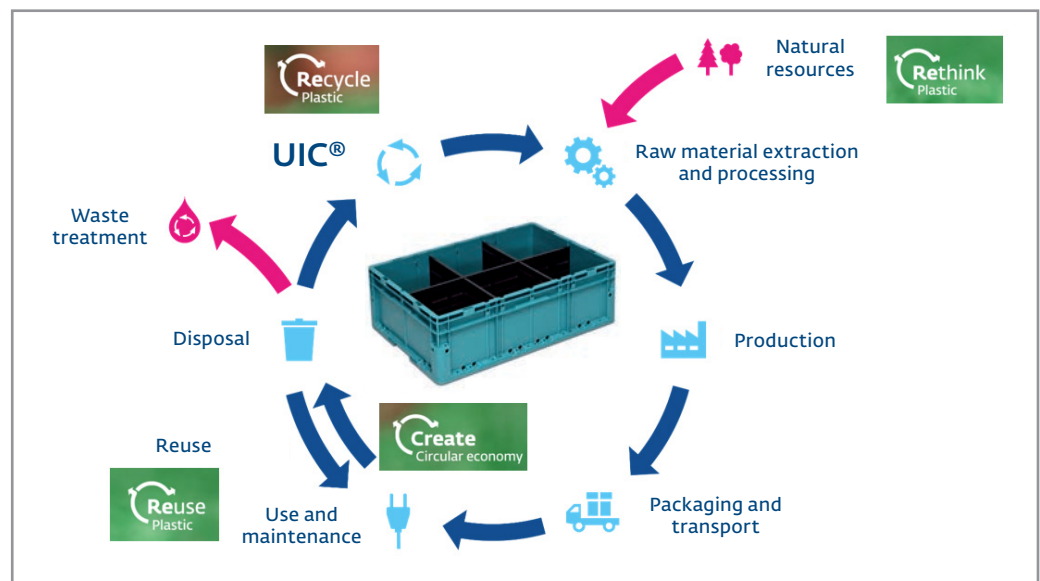




Carbon footprint of an Utz container

The Utz Group's contribution to climate protection

- The carbon footprint of a UIC® container is up to 60 % lower than that of a container made from virgin material.
- In 2020, the Utz Group produced 25,000 tons less CO₂ through the use of UIC® material.
- The raw material used is mostly delivered without packaging as silo delivery.
- The Utz Group is constantly increasing the use of renewable energies.
- The well-thought-out geographical structure of the Utz Group ensures short transport routes to customers.
- The idea of the reusable cycle (circular economy) is inherent in all Utz products.
- Utz offers a closed material cycle with the return of old products and internal recycling to UIC® material.



UIC® = Utz Industrial Compound. High-quality, tested and certified raw material from secondary raw material sources.

Example:
Greenhouse gas emission from 50,000 EUROTEC 55-6040A-220-2V containers with dual base (2.4kg)

The containers exhibit a carbon footprint of 286 tons of CO₂ from virgin material and 158 tons of CO₂ from UIC® material.
 (Produced at Utz in Switzerland with a delivery route of 150 km).

