Tork OptiServe® system (T7)



Tork is committed to developing innovative, sustainable hygiene solutions that are better for business, people and the planet.

Focus4 sustainability product benefits





Materials & packaging



- FSC® certified refills made from responsibly sourced fibre
- EU Ecolabel certified refills reduced environmental impact across the product life cycle.
- Tork Natural Coreless refill is made from 100% recycled fibres, the colour comes from recycled cardboard boxes as one of the fibre sources
- 92% less packaging. (2)

Use & waste



No core and no wrap means less waste. (3)

Carbon



- Carbon neutral certified dispensers available produced with certified renewable electricity and compensated with climate projects. (8)
- Tork OptiServe® has an average cradle-to-grave carbon footprint of 5.7 g CO2e per use, with cradle-to-gate part 4.0 g CO2e per use. (1)

Hygiene for all



- All Tork OptiServe dispensers are certified Easy to use. (11)
- Tork Easy Handling Packaging for ergonomic carrying
- · One-sheet-at-a-time dispensing helps to minimize cross-contamination







The information includes sustainability benefits on a system level for Tork OptiServe® system (T7), covering Tork European refill & dispenser assortment. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

8. Only available for article numbers 558040 and 558048. Valid for dispensers sold or leased in Europe (except France) from May 2023. ClimatePartner certified product: www.climate-id.com/en-gb/9VIUDN. 2. Tork Coreless art. 472630 versus the average of Tork articles 110767 (DE), 100320 (UK) and 122170 (FR) as compared to the packaging weight, which includes cores and two layers of plastic packaging. 3. Tork Coreless art. 472630 versus the average of Tork articles 110767 (DE), 100320 (UK) and 122170 (FR) that has cardboard core. 11. Certified by the Swedish Rheumatism Association. 1. Represents the Tork OptiServe® European refill assortment per user occasion. Based on third party reviewed life cycle assessments (LCA) covering all refill quality tiers combined with consumption data. Because this data is a system average, it is not intended to be used in carbon reporting for specific articles and consumption.

Graphic rendered [09/11/2024] To read more: https://www.tork.co.uk/sustainbilitybenefits