

Sustainable life away from home

Leading Sustainability in Professional Hygiene

Today, people spend more and more of their time in environments away from home – in workplaces, hotels, schools, restaurants and airports. This means that the demand for solutions to make life away from home more sustainable increases.

We help you deliver sustainable solutions in your business operations, answering customer and consumer needs and demands. This includes everything from improved health through better hygiene, to more resource-efficient solutions to reduce waste or a better work environment for your cleaners, chefs or healthcare professionals. At Tork, we are committed to creating a more Sustainable Life Away from Home.

Tork is a part of the global hygiene and health company Essity, recognised as one of the world's most sustainable companies.

Learn more at: www.essity.com/sustainability




Well-being
We have products and services that improve the work environment, and we are dedicated to raising hygiene standards for everyone away from home.



Tork EasyCube®


24%	20%
cleaning rounds with improved quality with data-driven cleaning ¹	time saved through data-driven cleaning, at least ²



More from less
We provide solutions that reduce waste and carbon emissions.



Tork Coreless Toilet Paper	Tork Xpressnap®
82%	Reduces napkin consumption by at least
less packaging waste ³	25% ⁴



Circularity
We help your business go circular by closing the loop.



Tork PaperCircle®

Reduces the carbon footprint generated by paper hand towels by at least	Cut waste from office buildings by at least
40% ⁵	20% ⁶

1) The weighted average of results achieved by two Tork EasyCube customers, measured during 158 days, before and after the implementation of Tork EasyCube® 2) Based on the documented results achieved by three Tork EasyCube customers, measured before and after the implementation of Tork EasyCube® 3) Based on a Life Cycle Assessment (LCA) for Tork Toilet paper, on the European market, conducted by Essity and verified by Swerea IVF 2017 4) When compared to traditional napkin dispensers. 5) Results of a life cycle analysis (LCA) conducted by Essity Tork and verified by IVL, Swedish Environmental Research Institute Ltd, 2017, where the avoided processes have been taken into account. 6) Based on data from pilot clients in Germany and the Netherlands

For more information, visit www.tork.co.uk/sustainability or www.tork.ie/sustainability