



We are committed to improving the sustainability performance in manufacturing



Reduce environmental impact without compromising productivity or health and safety



Responsible materials and packaging, smaller carbon footprints and less waste

Tork is part of Essity – a world leader in sustainability¹

Essity is committed to develop targets to reach net-zero greenhouse gas emissions by 2050. This is in accordance with the criteria of the Science Based Targets Initiative (SBTi) for the entire value chain. Essity has also joined the Global Business Ambition for 1.5°C (and Well Below 2°C) and Race to Zero as part of the UN Global Compact.





or tork.ie/sustainability



Learn more: essity.com/sustainability

Sustainability is an integral part of Tork:



Innovation

We set innovative standards in terms of efficient hygiene management and sustainability.



Data-Driven Cleaning

Learn more: tork.co.uk/sustainability

Tork Vision Cleaning - Use real-time data to empower your teams by knowing exactly where and when there are urgent needs. Dispensers are stocked 99% of the time.²



Well-being

improve the work environment and hygiene standards.



Ergonomic solutions

Ergonomic products and packaging improves staff working conditions, while saving time and motion waste.





Reduced Waste and CO₂

We provide solutions that reduce waste and carbon emissions.



Reduced consumption

Dispensers with one-at-a-time dispensing reduces over consumption and waste in your company.



We choose responsibly sourced materials.



100%

of fresh fiber in our products comes from FSC® and PEFC™ certified sources.

90%

of Tork packaging is made from renewable resources like paper and cardboard.

¹ Corporate Knights 2023 Global 100

² Measured across nearly 13,000 connected dispensers between June-December 2019, based on time per month that a dispenser is in an empty status against total time per month.

Advantages of sustainable products and services from Tork

- Improve productivity and quality
- Reduce accidents and sick leave
- Reduce use of solvents and chemicals
- Waste reduction and zero waste initiatives
- Use recycled products
- Reduction of CO, emissions
- Use of bio-based products

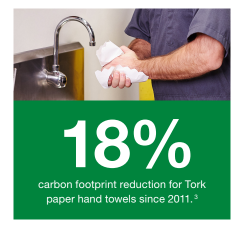
88%

of industrial businesses are now prioritizing sustainability.¹

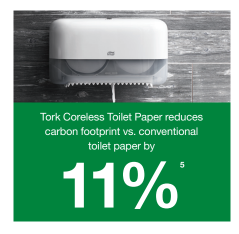
90%

of machine operators agreed a well-organized workplace significantly increases their work satisfaction and motivation.²

Reduction of carbon footprint on Tork products







Tork PaperCircle® - the world's first paper hand towel recycling service



Together, we can enable your facility to go circular by collecting and recycling your used paper hand towels into new tissue products – turning waste into a resource.

20% 6

¹https://www.thomasnet.com/insights/88-of-industrial-businesses-are-now-prioritizing-sustainable-manufacturing/|² Tork machine operator research (July 2019)|³ Life cycle assessment (LCA) on EU assortment 2017 compared to 2011. 3rd party verified | ⁴ Life cycle assessment (LCA) for exelClean®, Essity & 3rd party, 2021 | ⁵ Life cycle assessment (LCA) comparing conventional toilet paper roll with Coreless Mid-size toilet paper roll, performed by Essity and third party reviewed by SweRea (RISE Research Institutes of Sweden). | ⁶ Based on results from Tork PaperCircle® pilot customers in Germany and The Netherlands

Tork solutions reduce environmental impact and help meet continuous improvement goals

Production and maintenance areas

Reduce carbon footprint

- We have lowered the carbon footprint for Tork exelCLEAN® wipers by 28% since 2014, and exelCLEAN® technology reduces solvent use by up to 40%.2



Tork Industrial Cleaning Cloth 520372







Tork Heavy-Duty Cleaning Cloth 530179







Biobased products

Consists of 99% biobased materials, TÜV Austria OK Biobased certified product







Tork Heavy-Duty Cleaning Cloth 99% biobased 930179









Tork Long Lasting Cleaning Cloth







Tork Performance Dispenser



Tork Folded Wiper/Cloth Dispenser

654008

- One-at-a time dispensing to reduce over consumption and waste
- The right combination of dispenser and wiper will boost productivity, while reducing your overall cost-in-use

Washrooms and changing rooms

Compressed products

Tork PeakServe® hand towels: compressed by 50%, transport more towels on carts, free up storage space and reduce transportation.3



Tork PeakServe® **Continuous Hand Towel** 100585









Tork PeakServe® Mini Continuous™ **Hand Towel Dispenser** 552550

- Tork PeakServe® dispenser: Reduce over consumption and increase hygiene by one-at-a-time dispensing

Biobased products



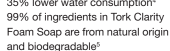






Lower impact on aquatic life and 35% lower water consumption4

Tork Clarity Foam Soap









Tork Hand Sanitising Alcohol-free Foam⁶

520202

520201

- 100% plant-based ingredients
- 100% biodegradable

Reduce waste

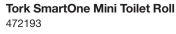


Tork SmartOne® Mini Toilet Roll Dispenser

682008

- Reduce over consumption by up











¹ Based on a Life Cycle Analysis conducted by Essity and IVL Svenska Miljöinstitutet verified in April 2021 against Tork exelCLEAN® in 2011. | ² Panel test conducted by Swerea Research institute, Sweden, 2014. Rental cloths, cotton rags and mixed rags were compared to Tork Heavy-DutyCleaning Cloths. | Compared to Tork H2 Universal refill 150299 | Based on an internal panel test comparing Tork Mild Foam Soap. | ⁸ Proven by third party lab test according to OECD301B. | ⁸ Use biocides safely. Always read the label and product information before use. | ⁷ Tork Advanced reffl: Statistics from internal research conducted in European countries on 7729 users, Tork Jumbo Toilet Roll against Tork SmartOne® Twin Mini. Reduction accounted in square metres.

