

Tork Matic® system (H1)



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

Focus4 sustainability product benefits



<div>Materials & packaging</div> <div><ul style="list-style-type: none">Tork Natural products are made from 100% recycled fibres. 30–70% of the fibres come from alternative sources such as drink cartons and cardboard boxes.EU Ecolabel certified refills – reduced environmental impact across the product life cycle.FSC®-certified refills – made from responsibly sourced fibre.</div>	<div>Use & waste</div> <div><ul style="list-style-type: none">99.9% jam-free. (1)One-at-a-time dispensing helps to control consumption and reduce waste.Switching from Tork C-fold to Tork Matic will help reduce waste by 23%. (5)Tork hand towels can be recycled into new tissue via Tork PaperCircle®. (7)</div>
<div>Carbon</div> <div><ul style="list-style-type: none">Tork Matic® has an average cradle-to-grave carbon footprint of 11.9 g CO2e per use, with cradle-to-gate part 8.5 g CO2e per use. (Only valid for EU) (3)</div>	<div>Hygiene for all</div> <div><ul style="list-style-type: none">The sensor dispensers are certified Easy to use. (2)Tork Easy Handling® ergonomic packaging for easier carrying, opening and disposal.Refills are third-party verified for short-term food contact.</div>



The information includes sustainability benefits on a system level for [Tork Matic® system (H1)], covering Tork European refill and dispenser assortment. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

1. Used with Tork refill articles 290016, 290059 and 290067.. 2. Certified by the Swedish Rheumatism Association.. 3. Represents the Tork Matic® 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.. 5. Comparing average Tork 471114 and 290265 with Tork 290067 based on weight.. 7. Available in selected countries in Europe..