## Tork Reflex® system (M3/M4)



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

## Focus4 sustainability product benefits





Materials & packaging	Use & waste
Most of the refills are EU Ecolabel certified – reduced environmental impact across the product life cycle. (1)	<ul> <li>Single-sheet dispensing for controlled consumption saves up to 37% on paper.</li> <li>(3)</li> </ul>
FSC® certified refills – made from responsibly sourced fibre	
Some of the plastic packaging for refills are made from at least 30% post- consumer recycled plastic(rest to come by end of 2025). (2)	
Carbon	Hygiene for all
<ul> <li>Carbon neutral certified dispensers – produced with certified renewable electricity and compensated with climate projects. (4)</li> </ul>	One-sheet-at-a-time dispensing helps to minimize cross-contamination
	Refills are third-party verified for short-term food contact.
	HACCP International certified rolls shorten the time related to making production HACCP compliant
	Tork Easy Handling® ergonomic packaging for easier carrying, opening and disposal.
	Fully enclosed roll - protection from splashes and dirt.
L	

The information includes sustainability benefits on a system level for Tork Reflex® system (M3/M4), 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.

1. Check the catalogue to see individual product certifications and claims.. 2. Check the catalogue to see individual product certifications and claims.. 3. Statistics from internal research conducted over a 4-week period. Tork centrefeed against Tork Reflex™ System. Reduction accounted for by square metre used.. 4. Valid for dispensers sold or leased in Europe (except France) from May 2023. ClimatePartner certified product: www.climate-id.com/en-gb/9VIUDN.

Graphic rendered [10/17/2024] To read more: https://www.tork.co.uk/sustainbilitybenefits

For Wiping

Ecolabel