


Don't say goodbye – say we'll meet again

Close the loop with the world's first recycling service for paper hand towels



**We bring
your paper
back again**

Tork PaperCircle

The world's first recycling service for paper hand towels.

Around the world companies are shifting to a circular economy, closing the loop for every part of their business. At Tork, we're doing our part to help. That's why we've created Tork PaperCircle® – the world's first recycling service for paper hand towels.

We help your business go circular by closing the loop – recycling your used hand towels locally into new tissue products. Tork PaperCircle is a complete solution to reduce your waste and cut your carbon footprint for paper hand towels by 40%*, making an important statement to your employees and visitors.

How Tork PaperCircle works

Our dedicated team supports you throughout setup, implementation and ongoing use to ensure your transition to a circular economy is smooth and efficient.



Your visitors and employees use the washrooms as usual, but throw their paper hand towel in a separate bin after drying their hands



Cleaners empty the bins as usual but keep the hand towels separate on the trolley



Our recycling partner collects the paper hand towels and brings them to the local Essity mill



The Essity mill recycles the paper hand towels into new tissue products



Your used paper hand towels are put back into the loop as new tissue products

At least

-40%

Carbon footprint

compared to current waste handling options*

Whats in it for you?

Close the loop

ensuring that your used paper towels become new recycled paper products and not waste

Reach your waste and carbon footprint targets

to become a more sustainable and circular business

Showcase your commitment

to sustainability by providing statistics and feedback to use in communications

Draw attention

to your sustainability initiatives through creative communication and signs in the washroom

* For paper hand towels, compared to incineration with heat recovery. 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.

For more information please contact your account manager

To find out more visit:
www.alliancernational.co.uk

Or e-mail:
response@alliancernational.co.uk