

# Tork Xpressnap® system (N4)



Tork helps you reach your sustainability goals by making sustainability easier.

## Focus4 sustainability product benefits



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- 3 Carbon
- 3 Hygiene for all



### Materials & packaging

- FSC® certified refills – made from responsibly sourced fibre.
- EU Ecolabel certified refills – reduced environmental impact across the product life cycle
- Most of the assortment has plastic packaging that is made from at least 30% post-consumer recycled plastic. (1)
- Tork Xpressnap Natural Napkin is made from 100% recycled fibres. 30–70% of the fibres come from alternative sources such as drink cartons and cardboard boxes.

### Use & waste

- Reduce napkin waste by up to 43%. (2)
- Some of the refills are industrially compostable according to EN 13432. (3)
- One-at-a-time dispensing helps to control consumption and reduce waste.
- Reduce napkin consumption by up to 38% (4)

### Carbon

- Since 2011, we reduced the carbon footprint on our Xpressnap napkin assortment by 14%. (5)
- Tork Xpressnap® has an average cradle-to-grave carbon footprint of 3.0g CO2e per use, with cradle-to-gate part 1.8g CO2e per use. (Only valid for EU) (6)
- Napkins with 14% lower carbon footprint. (7)

### Hygiene for all

- Dispensers are certified Easy to use. (8)
- Tork Easy Handling® ergonomic packaging for easier carrying, opening and disposal.
- Refills are third-party verified for short-term food contact.



For Wiping

The information includes sustainability benefits on a system level for [Tork Xpressnap® system (N4)], covering Tork refill & dispenser assortment for respective country. 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. Based on research comparing Tork Xpressnap Countertop system consumption and weight vs Tork traditional dispenser system (271600 with 10935). 3. Local restrictions may apply. Before disposal in industrial compost bins, please check with local authorities to confirm that the product is accepted. Please also ensure that the product has not been used in connection with hazardous or non-compostable substances. 4. Based on research comparing Tork Xpressnap Countertop system consumption and weight vs Tork traditional dispenser system (271600 with 10935). 5. Environmental performance of the Tork European Napkin range; Comparing LCAs for the assortment in 2019 and 2011, Essity, GBIS, Sustainability Products and Services, and the Environmental performance of Tork European Napkin range, Håkan Strippel IVL Swedish Environmental Research Institute, 12 Feb 2020. 6. 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. 7. On average, compared to the average of all Tork Xpressnap® system (N4) refill carbon footprint before commencing purchase of renewable electricity, verified and matched through Guarantees of Origin, for our paper-making operations. The resulting carbon-footprint reductions were quantified in a third-party-reviewed cradle-to-grave life-cycle assessment. 8. Certified by the Swedish Rheumatism Association.