

Le aree bagno sostenibili dispongono di prodotti Tork



Crea un'area bagno sostenibile

Grazie ai prodotti Tork, puoi avere soluzioni efficienti, accessibili e sostenibili che migliorano l'igiene e ti consentono di risparmiare tempo.

Prodotti

**Dispenser di asciugamani
Tork PeakServe® ad
erogazione continua™**



Art. 552500



Art. 100585

**Tork Xpress® Dispenser per
asciugamani intercalati**



Art. 552100



Art. 120454

**Sistema per saponi
e disinfettanti Tork**



Art. 564500



Art. 520201

**Tork OptiServe®
Sistema per carta
igienica senz'anima**



Art. 558040



Art. 472630

Servizi



Tork Vision Pulizia®
La soluzione più usata al
mondo per una gestione
delle pulizie basata sui dati



Tork PaperCircle®
Servizio per il riciclo degli
asciugamani in carta



Facilità di utilizzo certificata
Certificata dall'Associazione
svedese per la lotta ai
reumatismi



**ClimatePartner
certified product**
climate-id.com/9VIUDN



Tork Focus4 Sustainability

I prodotti Tork guardano l'igiene attraverso una lente circolare, offrendo soluzioni per l'igiene più efficienti, accessibili e sostenibili. Attraverso i nuovi materiali Tork Focus4 Sustainability, ti forniamo dati sulla sostenibilità e i vantaggi dei nostri prodotti, per consentirti di concentrarti più facilmente sugli aspetti più importanti per la tua azienda.



Materiali e imballaggi

Approvvigionamento responsabile delle materie prime e maggior impiego di materiali naturali e riciclati



Utilizzo e rifiuti

Riduzione degli sprechi e dei rifiuti grazie a un minor consumo e a soluzioni circolari



Carbonio

Riduzione delle emissioni di carbonio nell'arco dell'intero ciclo vitale dei prodotti e servizi Tork



Igiene per tutti

Impegno per l'innalzamento degli standard igienici per la maggioranza degli utilizzatori

Scopri il nostro approccio olistico e trasparente

Tork si impegna a sviluppare soluzioni per l'igiene innovative e sostenibili che sono ideali per le aziende, le persone e il pianeta. Grazie ai vantaggi di Tork Focus4 Sustainability, potrai scegliere più facilmente il miglior prodotto per la tua area bagno sostenibile.

Per consultare o scaricare i contenuti sulla sostenibilità di Tork Focus4, visita tork.it/schedeprodottofocus4

Tork Focus4 Sustainability:

Tork PeakServe® system (H5)

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

Focus4 sustainability product benefits

13 Focus4 sustainability benefits

- 1 Materials & packaging
- 4 Use & waste
- 2 Carbon
- 5 Hygiene for all

Materials & packaging

- EU Certified certified cells - reduced environmental impact across the product life cycle
- FSC® certified cells - made from responsibly sourced fibre

Use & waste

- Reduce refill frequency with a one-at-a-time dispensing system that helps control consumption and reduce waste (2)
- Reduce waste on the floor with dispensing that is over 99% leak free
- Switching from Tork C-fold to Tork PeakServe will help reduce waste with 28% (2)
- Tork hand towels can be recycled into new tissue via Tork PaperClick® (2)

Carbon

- Carbon neutral certified dispenser - produced with certified renewable electricity and compensated with climate projects (2)
- Reduce transportation with boxes that are compressed by 50% (2)

Hygiene for all

- Highest capacity (up to 2200 more sheets) on the market (2) means fewer refills, allowing staff to spend their time more effectively (2)
- Refills are third party verified for short-term food contact (2)
- Drying hands with Tork paper towels will reduce more bacteria (2)
- Dispensers are certified Easy to use (2)
- Tork Easy handling® ergonomic packaging for water carrying, opening and disposal

The information includes sustainability benefits on a system level for Tork PeakServe system (H5), covering the dispenser unit & dispenser assortment. In cases where a specific benefit does not apply to all products in the assortment, Tork is clearly indicated.

Tork PeakServe® system (H5)

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

Materials & packaging

- EU Certified certified cells - reduced environmental impact across the product life cycle
- FSC® certified cells - made from responsibly sourced fibre

Use & waste

- Reduce refill frequency with a one-at-a-time dispensing system that helps control consumption and reduce waste (2)
- Reduce waste on the floor with dispensing that is over 99% leak free
- Switching from Tork C-fold to Tork PeakServe will help reduce waste with 28% (2)
- Tork hand towels can be recycled into new tissue via Tork PaperClick® (2)

Carbon

- Carbon neutral certified dispenser - produced with certified renewable electricity and compensated with climate projects (2)
- Reduce transportation with boxes that are compressed by 50% (2)

Hygiene for all

- Highest capacity (up to 2200 more sheets) on the market (2) means fewer refills, allowing staff to spend their time more effectively (2)
- Refills are third party verified for short-term food contact (2)
- Drying hands with Tork paper towels will reduce more bacteria (2)
- Dispensers are certified Easy to use (2)
- Tork Easy handling® ergonomic packaging for water carrying, opening and disposal

Tork PeakServe® system (H5)

Focus4 sustainability product benefits - Tork is committed to developing innovative, sustainable hygiene solutions that are better for business, people and the planet.

13 Focus4 sustainability benefits

- 2 Materials & packaging
- 4 Use & waste
- 2 Carbon
- 5 Hygiene for all

The information includes sustainability benefits on a system level for Tork PeakServe system (H5), covering the dispenser unit & dispenser assortment. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

Graphic rendered 05/09/2024

Strumenti di supporto

Moduli di formazioni online sulla sostenibilità

- Introduzione alla sostenibilità
- Approvvigionamento sostenibile
- Approccio basato sul ciclo di vita

Segnaletica per le aree bagno

- Vantaggi dei prodotti
- Riduzione dei consumi

