



Think ahead.

Tork PeakServe Automatic Hand Towel Dispenser Black

552509



Description

Tork PeakServe Automatic dispenser is the latest innovation designed for high-traffic washrooms where staff need to maximise cleaning time and maintain a good flow of people. It offers the longest battery lifetime* and dispenses in less than a second, time after time. Compatible with Tork PeakServe® Continuous™ Hand Towels, the system has a very high capacity of 1,230 towels. The compressed refills are fast to load, can be topped up at any time and are easy to store and transport, enabling staff to focus on cleaning, not refilling.

*Compared to the Kimberly-Clark Icon and Kimberly-Clark Professional Electronic Rolled Hand Towel Dispenser 9960 which dispense 150,000 towels and the Katrin System Electronic Paper Towel Dispenser which dispenses 100 rolls per battery set (78,000 25.4 cm towels). Tork PeakServe Automatic dispenses at least 500,000 paper hand towels per battery set using refill article 100585.

Certifications



Elevation Design



- Effortless cleaning and intuitive refilling saves time
- One-at-a-time dispensing for reduced consumption and increased hygiene
- Wall plug solution as alternative to battery use
- Bundles can be topped up easily to avoid paper run-outs
- Elevation
- High traffic
- Sensor
- Refill indicator
- Easy to use (SRA) Make hygiene accessible to all: many Tork Hygiene Systems are certified 'Easy to use' by the Swedish Rheumatism Association.

Product Details

Product height (without packaging)	64.5 cm
Dispenser Material	plastic
Product width (without packaging)	37.9 cm
Product length/depth (without packaging)	10 cm
System	H5
Color	Black

Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	7322542517758	7322542517758	7322542591345
Packaging Material	Plastic bag	Carton	-
Pieces	1	1 (1 CON)	30 (30 TRP)
Height	120 mm	120 mm	1,361 mm
Length	385 mm	700 mm	1,200 mm
Width	700 mm	385 mm	1,000 mm
Gross Weight	4,775 g	4.78 kg	143.25 kg
Net Weight	4,223 g	4.22 kg	126.69 kg
Volume	32.34 dm3	32.34 dm3	0.97 m3
Layers Per Pallet	-	-	10
TRP Per Layer	-	-	3



Think ahead.

Tork PeakServe Automatic Hand Towel Dispenser Black

552509

Compatible Products



Tork PeakServe Continuous HT Univ
100585



Tork PeakServe® Continuous™ HT Adv
100589

Tork PeakServe® system (H5)



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

Focus4 sustainability product benefits



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



Materials & packaging

- EU Ecolabel certified refills – reduced environmental impact across the product life cycle
- FSC® certified refills – 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. (1)
- Tork hand towels can be recycled into new tissue via Tork PaperCircle®. (3)
- Reduce waste on the floor with dispensing that is over 99% tab free. (2)
- Tork PeakServe means less use and waste through controlled dispensing (12)
- Minimise waste by using every single hand towel – eliminate throwing away the last few pieces on a roll.
- Switching from Tork C-fold to Tork PeakServe will help reduce waste by 28%* (10)

Carbon

- Tork PeakServe® has an average cradle-to-grave carbon footprint of 6.0g CO2e per use, with cradle-to-gate part 4.0g CO2e per use. (Only valid for EU) (9)
- Tork PeakServe refills have a 22%-reduced carbon footprint. (11)
- Reduce transportation with towels that are compressed by 50% . (8)
- Carbon-neutral-certified dispensers – produced with certified renewable electricity and compensated with climate projects. (7)

Hygiene for all

- Dispensers are certified Easy to use. (6)
- Drying hands with Tork paper towels will reduce bacteria further. (8)
- Tork Easy Handling® ergonomic packaging for easier carrying, opening and disposal.
- Third-party verified for short-term food contact
- Highest capacity (up to 250% more sheets) on the market means fewer refills, allowing staff to spend their time more efficiently. (4)



For Wiping

The information includes sustainability benefits at a system level for [Tork PeakServe® system (H5)], covering the Tork refill and dispenser range for the respective country. In cases where a specific benefit does not apply to all products in the assortment, this is clearly indicated.

1. Based on data from the field test that showed over 10,000 towels, no double dispensing occurred over 98% of the time.. 2. 10,000 towels: no tabbing occurred over 99.9% of the time.. 3. Available in select countries in Europe.. 4. Compared to roll towel systems in Europe and compared to Tork Universal refills and folded-towel dispenser 552000.. 5. When washing with soap, water vs only using soap and water. Based on modified EN 1499 standard, tested with E. coli., using Tork Mild Soap refill art. 420501 and Tork PeakServe refill art. 100589.. 6. Certified by the Swedish Rheumatism Association.. 7. Valid for dispensers sold or leased in Europe (except France) from May 2023. ClimatePartner certified product: www.climate-id.com/en-gb/9VIUDN.. 8. With compressed towels you get twice as many towels (100% more) per cubic metre meaning you gain storage space and can transport more towels (*compared to Tork folded towel 150299). 9. Represents the Tork PeakServe® 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.. 10. Comparing average weight of Tork 471114 and 290265 with average weight of Tork 100589. 11. Compared to the refill carbon footprint before 1 April 2025 when 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. 12. Based on data from a field test that showed over 10,000 towels: no double dispensing occurred over 98% of the time.