



Description

Tork SmartOne T9 refills are now locally made with better quality, reducing the carbon footprint by 6.8%*. Our Kawerau site in New Zealand is the only tissue mill in the world using geothermal steam to power production. The Tork SmartOne Mini Toilet Roll System uniquely delivers one hygienic sheet at a time, helping to reduce consumption by up to 40% compared to traditional jumbo roll dispensers, which means more visits per roll. Tork SmartOne Mini high-capacity rolls are suitable for demanding washrooms from low to medium to high traffic, depending on which Tork SmartOne Mini dispenser is chosen.

Please note, the new toilet rolls have a perforated core which improves robustness during transport. For instructions on removing the core, please see video below:

[SmartOne Kiwi Core Loading](#)

Product Certifications

SmartOne®



*6.8% reduction by changing supply from Europe to New Zealand. Sales-weighted average of consumption in Australia and New Zealand. Considers the full life cycle of toilet paper. Calculated using the GWP fossil indicator (Global Warming Potential, 100-year time horizon, fossil fuels only) following the approach in Essity's Environmental Product Declaration #S-P-00852 v3.1 at epd-australasia.com

Tork SmartOne T9 refills are now locally made with better quality, reducing the carbon footprint by 6.8%*. Our Kawerau site in New Zealand is the only tissue mill in the world using geothermal steam to power production. The Tork SmartOne Mini Toilet Roll System uniquely delivers one hygienic sheet at a time, helping to reduce consumption by up to 40% compared to traditional jumbo roll dispensers, which means more visits per roll. Tork SmartOne Mini high-capacity rolls are suitable for demanding washrooms from low to medium to high traffic, depending on which Tork SmartOne Mini dispenser is chosen.

Please note, the new toilet rolls have a perforated core which improves robustness during transport. For instructions on removing the core, please view the video in the downloads section below.

*6.8% reduction by changing supply from Europe to New Zealand. Sales-weighted average of consumption in Australia and New Zealand. Considers the full life cycle of toilet paper. Calculated using the GWP fossil indicator (Global Warming Potential, 100-year time horizon, fossil fuels only) following the approach in Essity's Environmental Product Declaration #S-P-00852 v3.1 at epd-australasia.com

- One-at-a-time dispensing helps to serve more visitors as rolls last longer
- Only-touch-what-you-take centre pull sheet dispensing minimises cross-contamination risks
- Compact single dispensers are ideal for use where there are restrictions on space or accessibility requirements
- Single-sheet dispensing helps prevent costly plumbing blockages
- High Capacity
- Control Costs
- One hygienic sheet at a time
- Sustainable Production

Product Details

System	T9
--------	----

Shipping Data

	Consumer Units (CON)	Transport unit (TRP)	Pallet (PAL)
EAN	9414812001932	9414812001932	-
Packaging Material	-		
Pieces	1	12 (12 CON)	-
Height	0 mm	268 mm	1,222 mm
Length	0 mm	450 mm	1,000 mm
Width	0 mm	300 mm	1,200 mm
Gross Weight	508.83 g	5.7 kg	225.52 kg
Net Weight	0 g	0 kg	0 kg
Volume	3.02 dm3	36.18 dm3	1,466.4 dm3
Layers Per Pallet	-	-	-
TRP Per Layer	-	-	-

Compatible Products



Tork SmartOne Mini TR Disp White
681000



Tork SmartOne Mini TR Disp Black
681008



Tork SmartOne Twin Mini TR Disp White
682000



Tork SmartOne Twin Mini TR Disp Black
682008

Environmental Information

Packaging

Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes

Article creation date and latest article revision

Date of issue: 31-03-2025
Revision date: 31-03-2025

Production

This product is produced at mill.

Destruction

This product is suitable to be taken care of in the normal sewage system of the community.

Essity Hygiene and Health AB, 405 03 GÖTEBORG, Sweden