



976000

Tork Starter Pack Constant Air Freshener

Control odours effectively and efficiently in your washroom with the Tork Starter Pack Constant Air Freshener. Contains one dispenser and one Breeze refill. Tork Constant Air Freshener Dispenser in Elevation Design uses unique, high-tech distribution technology to disperse scent continuously and evenly. Certified “Easy to use” for effortless refilling.

- Designed to deliver a consistently pleasant experience in washrooms, which helps to avoid washroom complaints.
- No spray-and-fade effect due to unique distribution technology*
- A certified “Easy to use” system** for effortless refilling thanks to a lower placement position versus traditional aerosol systems that often need to be placed higher up to be effective.
- Its carefully selected scent contains an odour neutraliser that eliminates unpleasant odours rather than just masking them, for a fresh washroom at all times.
- The scent helps to give washrooms the constant sensation of a fresh breeze, with a hint of fresh fragrance and lemon.

Product certificates



Product and delivery data

System
A3

Colour
White

Delivery data

	Consumer units (CON)	Transport units (TRP)	Pallet (PAL)
EAN	7322541889122	7322541889139	7322542245231
Packaging material	Carton	Carton	
Pieces	1	6 (6 CON)	270 (45 TRP)
Transport units per layer			15
Layer per pallet			3
Gross weight	650 g	4.2 kg	189 kg
Height	161 mm	332 mm	1157 mm
Length	126 mm	383 mm	1200 mm
Width	164 mm	166 mm	1000 mm
Net weight	558.2 g	3.3 kg	150.71 kg
Volume	3.33 dm ³	21.11 dm ³	0.95 m ³

Headline

No spray-and-fade effect due to unique distribution technology*

**Patented technology based on a proven fuel technology used in the pharmaceutical industry, where precise doses are essential to treat human beings and animals*

A certified "Easy to use" system** for effortless refilling thanks to a lower placement position versus traditional aerosol systems that often need to be placed higher up to be effective.

***Certified by the Swedish Rheumatism Association, tested according to The Design for All Test, published in the Swedish Design Research Journal, 2011*