

Colour: Green



Benefit

- •High capacity: less maintenance
- •One towel at a time: reduced consumption and increased hygiene
- •Leaf pattern: designed to make a great impression
- •Tork Easy handling features: Easy to open, easy to flatten and easy to carry away



Product properties

Article	System	Roll Length	Roll Width	Roll Diameter	Core Inner Diameter	Ply	Print	Embossing	Colour
290076	H1 - Hand towel roll system	150 m	21 cm	19 cm	3.8 cm	2	No	Yes	Green

Description

The Tork Matic® system for hand towel rolls (H1) has a high capacity that is ideal for busy washrooms found in places like schools and airports.





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Shipping data

TOR

Consumer unit

EAN	7310791195476			
Pieces	1			
Material	Banderole			
Height	210 mm			
Width	190 mm			
Length	190 mm			
Volume	7.6 dm3			
Net weight	1512 g			
Gross weight	1528 g			

Transport unit

EAN	7310791195483		
Pieces	6		
Consumer units	6		
Material	Carton		
Height	247 mm		
Width	388 mm		
Length	588 mm		
Volume	56.4 dm3		
Net weight	9.1 kg		
Gross weight	9.8 kg		





Environmental

Content

Recycled fibres Chemicals

Material

Recycled fibres

Recovered paper can be produced both from collected newsprint, magazines and office waste. The paper is washed with water and treated with chemicals under high temperature and then filtered. Different fibres demand different processes and this determines the end product properties, and makes the fibre type (recovered or virgin) less important.

The environmental benefits and economic feasibility of recovered paper as a raw material source depend on its availability, transport distance and the quality of the collected material.

Bleaching of fibres

Bleaching is a cleaning process of the fibres and the aim is to achieve a bright pulp, but also to get a certain purity of the fibre in order to achieve the demands for hygiene products and in some cases to meet the requirements for food safety.

There are different methods used today for bleaching ECF (elementary chlorine free(where chlorine dioxide is used, and TCF (totally chlorine free) where ozone, oxygen and hydrogen peroxide is used.

Chemicals

The chemicals used in the process as well as the functional chemicals are assessed from an environmental, occupational health and safety and product safety point of view .

The used functional chemicals are: Wetstrength agent Dry strength agent Dye=if coloured Fixing agents Fluorescent whitening agent Glue=if used

The process chemicals are:





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Antipitch Protection agent Yankee coating Defoamer Dispersing agents and surfactants pH and charge control Retention aids Broke treatment chemicals Drainage aid

Packaging

Fulfilment of Packaging and Packaging Waste Directive (94/62/EC): Yes Food Contact This product fulfils the legislative requirements for Food Contact materials, confirmed by external certification performed by a third party. The product is safe for wiping food contact surfaces and may also come occasionally into contact with foodstuffs for a short period of time.

Environmental label = EU Ecolabel This product is approved for the EU Ecolabel and Blauer Engel.

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Production

This product is produced at Kostheim mill, Germany, and certified according to ISO 9001:2000, ISO 14001 and EMAS.

Destruction

This product is mainly used for personal hygiene and can be collected together with household waste.

