

# Tork Advanced rullakäsipyyhe H1



**Tuote:** 290067

**Järjestelmä:** H1 - Rullakäsipyyhe-järjestelmä

**Kerrokset:** 2

**Väri:** Valkoinen

**Painatus:** ei

**Kohokuviointi:** kyllä

**Rullaleveys:** 21 cm

**Rullapituus:** 150 m

**Rullan halkaisija:** 19 cm

**Keskiön sisähalkaisija:** 3.8 cm

## tuotteen ominaisuudet

- Tehokas imukyky ja märkänäkin vahva, hybridi-TAD-laatu
- Koristekohokuviointi
- Jokaisessa rullassa paljon pyyhkeitä: harvemmat uudelleentäyttövälit
- Rullapyyhkeet: ei houkuttele varastamaan

## kuljetustiedot

**kuluttajayksikkö:**

**EAN:** 7322540138597

**määrä:** 1

**materiaali:** Banderole

**korkeus:** 210 mm

**leveys:** 190 mm

**pituus:** 190 mm

**volyymi:** 7.6 dm<sup>3</sup>

**nettopaino:** 1307 g

**kokonaispaino:** 1335 g

**kuljetusyksikkö:**

**EAN:** 7322540138719

**määrä:** 6

**kuluttajayksiköt:** 6

**materiaali:** Carton

**korkeus:** 247 mm

**leveys:** 388 mm

**pituus:** 588 mm

**volyymi:** 56.4 dm<sup>3</sup>

**nettopaino:** 7.84 kg

**kokonaispaino:** 8.59 kg

## ympäristö

### Content

The fibre composition in the product is virgin and recycled

### Material

Virgin fibres and recovered paper

In the tissue process both virgin fibres and recovered paper are being used. In the process it is a matter of finding an efficient solution where both virgin fibres and recovered paper play a role.

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 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: Wet strength agent, Dry strength agent, Dye Fixing agents, Fluorescent whitening agent, Glue, Softeners. The process chemicals are: Antipitch, Protection agent, Yankee coating, Defoamer, Dispersing agents and surfactants, pH and charge control, Retention aids, Break treatment chemicals, Drainage aid. Packaging Fulfillment of Packaging and Packaging Waste Directive (94/62/EC): Yes Environmental label Ecolabel. This product does not have an ecolabel.

Date of issue 2006-06-12

Revision date 2010-03-12

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

#### Destruction

This product is mainly used for personal hygiene and can be collected together with household waste. The packaging can be used for material recovery or energy recovery.