



TORK ADV 415 TEK. KÉZT.

 24,5 cm |  275 m



Cikkszám	100134
Rendszer	M2-System, M2 Belsőmag adagolású tekercs
Szín	fehér
Nyomat	Nem
Tekercs hossza	275 m
Tekercs szélessége	24,5 cm
Atméro	19,0 cm

Termék jellemzők

Jó nedvszívó képességű
Sokoldalú törő különböző munkaterületekre
Nagy forgalmú helyekre ajánlott
A belsőmag adagolású tekercs könnyen és gyorsan cserélhető

Szállítás

Felhasználói Egység jellemzoi

Db/csomag: 1

Bruttó tömeg/csomag: 1,5833 kg

Nettó tömeg/csomag: 1,5833 kg

Csomag EAN kódja: 7322540069181

Kiszereelési Egység részletezése

Csomagolás karton: Karton doboz

Csomag/Karton: 6

Hossz, karton: 586 mm

Szélesség, karton: 396 mm

Magasság, karton: 262 mm

Mennyiség, karton: 0,0608 m³

Bruttó tömeg, karton: 10,04 kg

Nettó súly/karton: 9,5 kg

Karton EAN kód: 7310791043036

Db/Karton: 6

Karton/Raklap: 28

Környezet

Tartalom

CTMP mechanical pulp

Recycled fibres

Chemicals

Anyag

CTMP (chemo-thermo mechanical pulp)

The pulp is produced in a variation on the mechanical pulping process. In the basic process the debarked logs are forced against a grinding stone or rotating metal disks. The percentage of usable pulp is higher, but the resulting paper strength is lower than in the Kraft or Chemical pulping. In the CTMP process the wood chips are soaked with sulfur-based chemicals first and then softened with steam in the next step prior to grinding. These additional steps reduce the energy consumption and allow the lignin and resin to be extracted from the wood, which results in a stronger pulp.

Pulp from recycled fibres

Pulp from recycled fibres is produced from print house and office waste paper as raw material. The process includes different cleaning, de-inking and conditioning steps using high-tech equipment.

Including high percent of recycled fibres in the recipe to produce the tissue paper brings noticeable environmental benefits :

- Less forest land usage per tonne of tissue produced
- Considerable decrease in energy consumption
- Significant reduction of acidification potential due to less air emissions (SO₂, NO_x) from production processes. The acidification means the increase of the PH in the atmosphere that hence causes the acid rain with its negative consequences.
- Substantial reduction of aquatic oxygen depletion potential due to less discharges to water (COD, N, P). Aquatic oxygen depletion occurs when the organic matter present in the water degrades and therefore consumes oxygen. Reduction of oxygen in the water bodies endangers aquatic life.

Ecolabelling

This product carries the Nordic Swan Ecolabel. This certifies that:

- The pulp we use as raw material is manufactured with at least 15 % wood from certified forest.
- Our production processes and our suppliers' processes fulfil high demands on energy consumption and emissions to air and water.
- High control on the chemicals used at the production site

Wet strenght agent

Our suppliers certify that the wet strenght agents used in our processes contains less than 1 % of organic chlorine compounds and that are free of any other substances harmful to health or the environment.

Adhesive

Our suppliers certify that the adhesives used in the converting process and in the packaging materials are free of halogenated solvents and other chemical products that could be harmful for the health or the environment.

Gyártás

This product is produced in Lilla Edet mill, Sweden, certified according to ISO 9001:2000, ISO 14001 and EMAS.

Approved and labeled according to "Swan". License no. 305003.

Megsemmisítés

This product is mainly used for personal hygiene and can be collected together with household waste. If used for industrial processes check local regulations for destruction.

Kompatibilis termékek

[Tork Adagoló Belsőmag adagolású tekercshez \(559000\)](#)

[Tork Adagoló Belsőmag adagolású tekercshez \(559008\)](#)



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[Jogi információk](#). További információért látogasson el az alábbi honlapokra:
www.sca.com.