



Item number | 1999905914



Jumbo roll, ABENA Care-Ness Excellent Eco, 2 layers, Midi, 300m x 9.5cm, Ø23cm, white, 100% Cellulose





## **Product Description**

If you aim at a sustainable strategy in your business, ABENA's Care-Ness Excellent Eco series of paper products might be just the right solution for you as they are 100% CO2 neutral in the production proces. The paper still has the same high quality as all other products in the Excellent series. The product is produced CO2 neutral according to the ISO standard 14067. The jumbo toilet roll is made of 100% cellulose. The paper's special embossing makes the product soft and provides maximum absorbency. With this paper you get a high-quality product perfect for areas where a large amount of toilet paper is used in a short time. FSC<sup>TM</sup> (Forest Stewardship Council) and EU Ecolabel certified.

## **Specifications**

Base name	Jumbo roll
Brand	ABENA
Sub-brand	Care-Ness Excellent Eco
Size	Midi
Color	White
Perforation	Unperforated
Ingredients / Composition	100% Cellulose
Length/depth	300 m
Width	9.5 cm
Diameter	23 cm
Thickness	15,5 g/m2
Layer quantity	2 layers
Certifications	EU Ecolabel, FSC Mix

## Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	8 rl	47 cm	20 cm	46.9 cm	5703538464287
pcs	1 rl	0 cm	0 cm	0 cm	
rl	1 rl				



FSC™ (Forest Stewardship Council) is an international non-governmental organization dedicated to the promotion of responsible forest management worldwide. FSC™-certified products are made from raw materials from well-managed forests and responsible sources. The label's traceability and integrity are upheld through stringent control measures, and by choosing FSC™-certified products, you help take care of forests and the people and wildlife that call them home. FSC™ Mix means the product consists of a blend of FSC certified wood and recycled materials. For more information, go to www.fsc.org.





The EU Ecolabel, also known as the EU Flower, is the official environmental label in Europe. Products with the EU Ecolabel meet stringent environmental requirements with regard to raw material, production, use, documentation, and safety.





