



Product Main Number 1000011022



Paper straws, ABENA Gastro, 19.5cm, Ø6mm, black, paper

- ✓ Festive straws to spice up any drink
- ✓ Contains no plastic





Product Description

ABENA's paper straws made of strong paper are ideal for all kinds of drinks and cocktails. The straws are available in different colors and you can choose between different thicknesses, with and without kinking.



Specifications

Base name	Paper straws
Brand	ABENA
Sub-Brand	Gastro
Color	Black
Material	Paper
Length/depth	19.5 cm
Diameter	6 mm
Weight, net	1.26 g
Thickness	60+120+120 g/m2
Layer quantity	3 layers
Certificates	Food contact materials. FSC Mix.
Directives, regulations and acts	(EC) No 1935/2004, (EC) No 2023/2006, (EU) No 995/2010, BEK nr 681 af 25/05/2020
Safety Instructions And Warnings	Not for use in conventional or microwave ovens.
Storage Instructions	Store clean and dry.
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.
Packaging Disposal Instructions	Can be recycled or incinerated.

Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	5000 pcs	41 cm	31.5 cm	46.2 cm	5703538313400
pck	250 pcs	18.5 cm	6 cm	19.5 cm	5703538313394
pcs	1 pcs				





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 glass-fork-symbol guarantees that products live up to the demands stated in the European legislation for food contact materials. The symbol is not mandatory but advised on products used for food contact.