



Product Main Number 133322



Gastro.

**Hot cup Lines, ABENA Gastro, 11cm,
Ø9cm, 36 cl, 38 cl, brown, paperboard/
PE, 12 oz**

- ✓ Stylish design with exciting graphics
- ✓ A disposable solution that fits perfectly in any setting
- ✓ A popular model among our various drinking cups



Product Description

Our popular Lines series is made with a graphic design, with colors that give a calm appearance, which is why these disposable cups fit well in virtually all contexts and industries. ABENA understands the need for good quality, efficiency and hygiene in a fast-paced industry with strict standards. That's why we're able to offer complete solutions for professional caterers, industrial kitchens and the hospitality industry.




Specifications


Base name	Hot cup Lines
Brand	ABENA
Sub-Brand	Gastro
Color	Brown
Features	12 oz
Material	PE, paperboard
Height	11 cm
Diameter	9 cm
Weight, net	12 g
Weight, gross	12 g
Volume, Net	36 cl
Volume, gross	38 cl
Thickness	350 g/m2
Thickness Coating	18 g/m2
Tolerance	0,02
Certificates	Food contact materials.
Directives, regulations and acts	(EU) No 10/2011, (EC) No 1935/2004, (EC) No 2023/2006, (EU) 2020/2151, (EU) No 995/2010, BEK nr 681 af 25/05/2020
Safety Instructions And Warnings	Must not be used in a conventional oven or microwave.
Storage Instructions	Store clean and dry.
Application temperature	0°C - 100°C
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
cII	1000 pcs	46 cm	37 cm	51.5 cm	5703538329357
pck	50 pcs				5703538329364
pcs	1 pcs				




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.



Can be custom printed.



The product is made of cardboard.



The product is coated with a LDPE layer (low density PE).

