

TECHNICAL DATA SHEET



ALPHAFORM

26240 BEAUSEMBLANT

General Information:

Product reference COVCOOK1000TP

COUVERCLE COOK800-1000PP AB

Customs Code 39231090

Box barcode 3342690140626
Sleeve barcode 3342690140619
Product Family COOKIPACK

Physical characteristics:

Material PP (5)

100% Recyclable - 100% Reusable

Colour TRANSPARENT AB

 Dimension
 (MM)
 215 x 170 x 020
 +/- 2mm

 Weight in gr
 (GR)
 11,98
 +/- 10%

 Capacity
 (CM3)
 0,00
 +/- 10%

Use at: We draw your attention to the fact that the use of PP packaging at low

temperatures can make it brittle. We recommend that you carry out tests in

Storage except freezing in order to avoid any risk of break-in of to the

real conditions of use

Temperature Range 0°C/+100°C Sealability NON Food contact conformity All Food Contact

Packaging overbox:

Plastic Sleeve	Dimensions	(MM)	215 x 170 x 130	+/- 20mm
	Weight	(GR)	240,00	+/- 10%
Cardbord	Dimensions	(MM)	800 x 400 x 242	+/- 20mm
	Net Weight	(GR)	3 833,60	+/ - 10%
	Gross Weight	(GR)	4 584,00	+/ - 10%
	Units per box		320	
On a Euro -pallet	Units per sleeve 800/1200		20	
	Pallet Height	(CM)	184,4	+/- 10cm
	Pallet Weight	(KG)	121,26	+/- 10 %
	Nb boxes per layer		3	
	Nb layers per pallet		7	

NOTA:

Goods recognised as defective are simply replaced, only in the case of defects in raw materials or characterised defects, manufacturing defects, to the exclusion of any other compensation. All our products comply with the regulations concerning materials intended to come into contact with foodstuffs, as well as the the regulations aimed at reducing packaging at source.



A certificate attesting to this is available on request.

Storage Conditions

We do not guarantee the suitability of our standard products for the intended use of the buyer.

shock during handling.

We recommend that you carry out tests in real use before ordering products so that you can be sure that these products are suitable for your needs. Otherwise, we will not be able to accept any returns, claims or other requests for compensation.