

Description

Highly durable and easy to use embossed Vacuum Pack rolls. Rolls can be cut to length to produce bags of custom length. Provide an efficient and hygienic way of sealing, storing and extending the shelf life of a variety of food products.

15M rolls supplied in a cardboard dispenser with integrated cutter to enable roll to be cut to length.

One of the two sides of the roll is produced with embossed micro-channels to aid in the vacuum process.

Applications

Suitable for freezing, refrigerating, microwave and boiling. For use with a variety of bag sealers and vacuum pack machine.

Vogue Product Code			
Code	Description	Roll Size	
GF427	Vogue Vacuum Pack Roll – Cutter Box	200mm x 15M	
GF428	Vogue Vacuum Pack Roll – Cutter Box	300mm x 15M	
CK323	Vogue Vacuum Pack Roll – Twin pack	280mm x 6M	

Properties	Unit	Value	Tolerance
Thickness of PA/PE film (flat side)	microns	75	+/- 5%
Thickness of PA/PE film (embossed side)	microns	280	+/- 7%
Weight per unit area (flat side)	g/m ²	72.3	+/- 5%
Weight per unit area (embossed side)	g/m ²	84.3	+/- 5%
Water vapour permeability (flat side)	g/m²24h	2.8	
Water vapour permeability (embossed side)	g/m ² 24h	2.8	
Oxygen permeability (flat side)	cc/m ² 24h	29.73	
Oxygen permeability (embossed side)	cc/m ² 24h	29.73	
Nitrogen permeability (flat side)	cc/m ² 24h	N/A	
Nitrogen permeability (embossed side)	cc/m ² 24h	N/A	
Carbon dioxide permeability (flat side)	cc/m ² 24h	N/A	
Carbon dioxide permeability (embossed side)	cc/m ² 24h	N/A	
		GF427 : 200mm x 15M	
External pouch dimensions	mm	GF428 : 300mm x 15M	
		CK323 : 280mm x 6M (x2)	
Sealing dimension	mm	10mm	+/- 1mm
Temperature of use (min/max)	°C	-20C to 100C	

Compliance

Conforms to EU No. 10/2011 on plastic materials and articles intended to come into contact with food. Declaration of Conformity available on request.