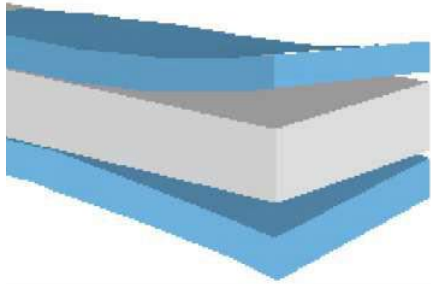


Appendix 1 Technical Specification

BOPP foil, transparent, with high module of elasticity and low extension, with high-quality one-side treatment



- Side treated by glues and/or grounds
- Polymer with high rigidity
- Non-treated side – polymer with high rigidity

Characteristics	<ul style="list-style-type: none"> - Excellent affinity to grounds, glues and inks - Low extension - Highly resistant to breaking - Good stability of the dimensions - Good thermal stability - Good optical properties
Application	<ul style="list-style-type: none"> - Sticking bands
Transformations	<ul style="list-style-type: none"> - Laying of glues - Ground or releasing covering - Deep print or flex printing (internal and external)

Typical values

Characteristic	Method	Unit	Values
Thickness	Bimo 01	µm	25 28 32 35 40 50
Weight	Bimo 01	g/m ²	22.8 25.5 29.1 31.9 36.4 45.5
Production	Bimo 01	M ² /kg	44.0 39.2 34.3 31.4 27.5 22.0
	ASTM F 1249		

