

K388 STANDARD PLUS

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LLDPE stretch film with high resistance to perforation and tearing for use on automatic machines without pre-stretch group.

Characteristics	Method	Measurement Unit	Values
Thickness	-	Micron	23
Density	ASTM D-1505	gr/cc	0,916 - 0,919
Impact resistance (Dart test)	ASTM D-1709	gr.	117
Tensile strength at Yield			
MD ↓	ASTM D-882 B	N/mm2	9
TD →		N/mm2	8
Tensile strength at break			
MD ↓	ASTM D-882 B	M Pa	28
TD →		M Pa	22
Elongation at break			
MD ↓	ASTM D-882 B	%	743
TD →		%	608
Tear resistance (Elmendorf)			
MD ↓	ASTM D-1922	mN	3071
TD →		mN	4389
Guaranteed Stretch	Hipac Method	%	195
Stretch	Hipac Method	%	220
Cling	Hipac Method	g	130

Rel. 2008

Hipac Laboratory

In case of coloured stretch film these values can vary depending on the percentage of masterbatch used.

The above values are the result of standard tests made in our laboratory. They are to be considered as indicative in order to facilitate the choice and the utilisation for each sector, but are not given for guaranty purposes. Hipac reserves the right to modify them, if necessary, without notice.



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STRETCH FILM FOR INDUSTRIAL AND FOOD PACKAGING