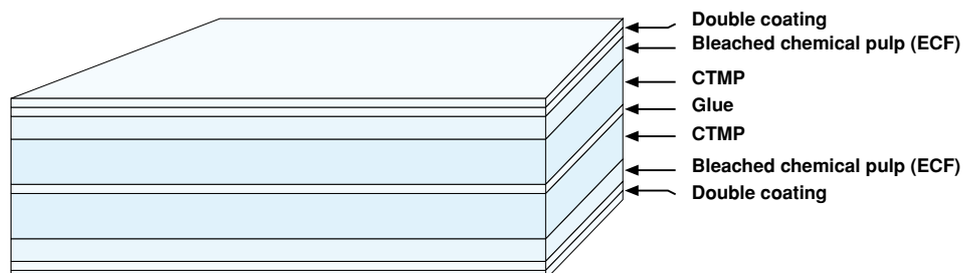




PATTY EXCELLENT

description Multi-ply boards, made with E.C.F. pulp. The internal layer made up of pulp CTMP. Both surfaces are double-coated, white colour with glossy finish.

range	size	grain	substance
	70x100	LG	1600
	73x103	LG	620 880 1100



technical features
ref. standard/instrument
unit of measure

substance	thickness	gloss	scott bond	bending stiffness	
ISO 536	ISO 534	ISO 8254-1	UNI 9439	ISO 5629	
g/m ²	µm	%	J/m ²	mNm	
				long±15%	trasv±15%
620 ± 5%	1000	40 ± 10	120 ± 20	350	190
880 ± 5%	1500	40 ± 10	120 ± 20	1050	485
1100 ± 5%	2000	40 ± 10	120 ± 20	-	-
1600 ± 5%	3000	40 ± 10	120 ± 20	-	-

Brightness ISO 2470 (R457) - 90% ± 3

notes The product is completely biodegradable and recyclable. Special runs available upon request.

The Company reserves the right to modify the technological features of the product in relation to market requirements.

Patty Excellent is a graphic boards created for suiting the needs of the most advanced packaging and for completely satisfy the graphic designer. It makes express your own creative potential, in order to suit the various packaging needs.

applications

Can be used without problems with the main printing systems: letterpress, offset, blind embossing, hot foil stamping, thermography and particularly with screen printing. It is very important that the paper, from the feed to the output, does not bend throughout the printing process. In offset printing we suggest to use oxidative drying inks.

printing
suggestions

Good results with major processing operations such as: cutting, die-cutting, scoring, glueing, varnishing, paper and plastic laminating. In 90° folding we suggest to score until the 70% of the thickness, whereas the 180° folding must be the 80-90% of the thickness.

converting
suggestions