

PRINTED LABELS SPECIFICATIONS*

PRINTING SYTEM	DESCRIPTION	MAIN CHARACTERISTICS		DIMENSIONS IN (mm)				MAX N° OF COLOURS
		SUPPORTS	COLOURS VIVACITY	WIDTH		LENGTH		
				MIN.	MAX.	MIN.	MAX.	
Heliotextil	Roll to roll. Direct print, rotogravure.	Satin and taffeta fabrics, (coated and normal), woven ribbons. Acetate, polyester, cotton, others.	Very good over light and medium ground colours. Medium on darker colours.	8	150	>0	250	4
Aristocrate	Roll to roll. Direct print, silk screen.	Satin and taffeta fabrics, (coated and normal), woven ribbons. Acetate, polyester, cotton, others.	Very good over all coloured grounds.	10	180	>0	450	2 with fine register, more colours with less exigent registration.
	Plain/ sheets. Direct print, silk screen.	Satin and taffeta fabrics, (coated and normal). Acetate, polyester, cotton, others.	Very good over all coloured grounds.	50	500	50	250	From 1 to... Depends on design.
Offset	Roll to roll. Direct print, plates.	Coated fabrics and elastics. Acetate, polyester, cotton, others.	Good over light grounds.	10	60	>0	214	4
	Plain/ sheets. Indirect print, plates.	Paper, card board, others.	Very good. 4 colour process.	10	700	>0	1000	8
Letterpress	Roll to roll. Direct print, plates.	Satin and taffeta fabrics, (coated and normal), woven ribbons. Acetate, polyester, cotton, others.	Good over light grounds.	3	200	>0	250	6
Flexo	Roll to roll. Direct print, plates.	Coated fabrics, paper. Self adhesive, acetate, polyester, cotton, others.	Good always over white grounds.	15	250	30	400	5
Thermo	Roll to roll. Direct print, hot stamp.	Satin and taffeta fabrics, (coated and normal), woven ribbons, paper. Acetate, polyester, cotton, others.	With foil, good coverage. Only hot, burning method.	8	60	>0	120	1
Flock	Roll to roll. Special process.	Satin and taffeta fabrics, (coated and normal), woven ribbons. Acetate, polyester, cotton, others.	Velvet print, excellent coverage, limited to existing colours.	10	100	>0	450	1
Sublimation	Roll to roll. Indirect print, paper.	Only polyester materials with white grounds.	Very good, with 4 colour process possibility.	10	100	>0	400	4
High - frequency	Plain/ sheets. Direct print, welding plates.	Materials with synthetic compositions.	Very good.	8	100	>0	100	4
Rubber relief	Direct molding.	Plastisol materials.	Very good.	8	100	>0	100	From 1 to 5. Depends on design.

COMPOSITION: Varies according to each support and printing method.

PRODUCT USE: We always recomend to make the necessary tests to guarantee the final use of the product. Upon request, we can test specific characteristics of the product.

SPECIALITES: Relief print in "velour" or methalic, hot embossing, sublimation, etc...

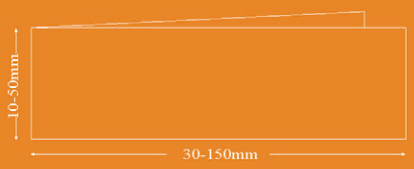
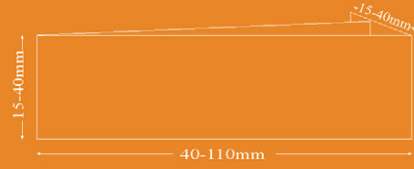
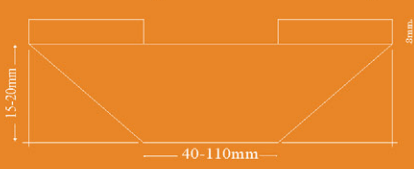



Each speciality must be confirmed according to the product.

FINISHES: Hardness finishes, fire retardant, aromatic, laminations, etc...

Each finishes must be confirmed according to the product.

COLOURS: On the supports there are available catalogues. On the printing colours we can reproduce almost all PMS colours.

MAKE UP-TYPES OF CUT AND FOLD:

CENTREFOLD Folded in the middle. 	MANHATTAN FOLD Folded in the middle with endfold on one side. 	TRAPEZE FOLD Folded 45° vertically at the ends to form a trapeziod. 
CENTREFOLD WITH THERMIC SEALING Folded in the middle and thermic punched at the end to facilitate application. 	ENDFOLD Folded at the ends. 	SIMPLE THERMIC CUT 

LASER-CUT SHAPES



PRESENTATION:

Boxes



Rolls



Plastic bags



**These specifications are the mostly used and commom on our production, others may be possible upon consult.*

