



# CALENDERED PVC

Thanks to a special process called calendaring, **PolyVinyl Chloride**, commonly known as **PVC**, becomes a rigid sheet, which represents an extraordinary support for printing. The peculiarity of this type of product is its surface, particularly uniform, which allows to obtain a faithful printing of all details that are wanted to be reproduced; thanks to its flatness and dimensional stability it is possible to print it with automatic machines, without problems of register. PVC is self-extinguishing, of easy maintenance and has an optimum ratio quality/price; it also possesses physical and mechanical characteristics that make it particularly suitable for manifold purposes. Furthermore, PVC can come into contact with food and is ecological as it is 100% recyclable.

**Applications:** Labels for various sectors, among which the alimentary one thanks to the non-toxicity of this product. Different kinds of printings and leaflets. Thermoforming.

## RANGE AT STOCK

Article code	Article description	Thickness (mm)	Size (mm)	Sheets in a package
001LL020	WHITE GLOSSY/GLOSSY PVC	0,20	700 x 1000	100
001LL030		0,30		100
001LL040		0,40		50
001LL050		0,50		50
001LL070		0,70		50
001LL100		1,00		50
001MM015	WHITE MATT/MATT PVC	0,15	700 x 1000	200
001MM020		0,20		100
001MM025		0,25		100
001MM030		0,30		100
001MM040		0,40		50
001MM050		0,50		50
001MM070		0,70		50

## RANGE AT STOCK

Article code	Article description	Thickness (mm)	Size (mm)	Sheets in a package
001TR010	TRANSPARENT GLOSSY/GLOSSY PVC	0,10	700 x 1000	200
001TR015		0,15		200
001TR020		0,20		100
001TR025		0,25		100
001TR030		0,30		100
001TR040		0,40		50
001TR050		0,50		50
001TR060		0,60		50
001TR070		0,70		50
001TRLM020	TRANSPARENT GLOSSY/MATT PVC	0,20	700 x 1000	100
001TRLM030		0,30		100
001TRLM050		0,50		50
001TRLMSAT030	TRANSPARENT GLOSSY/SAT PVC	0,30	700 x 1000	100
001TRMM020	TRANSPARENT MATT/MATT PVC	0,20	700 x 1000	100
001TRMM030		0,30		100
001TRMM050		0,50		50
001UMCOLN030	BLACK MATT/MATT PVC	0,30	700 x 1000	100
001UMCOLN050		0,50		50