



ALVEOLAR POLYPROPYLENE

Alveolar Polypropylene is produced through extrusion in the form of rigid panels. It cannot be damaged by climatic agents or chemical substances and is long lasting, hygienic, water repellent. Furthermore, it can be printed on both sides (flexographic, silk-screen and pad printing), cut, die-cut, fixed with nails, screws and staples. Polypropylene is composed by coal and hydrogen and once it is burnt, it releases just carbon dioxide and water, as it happens with wood or wool. The concentration of hard metals (cadmium, mercury or lead) in polypropylene is less than 0,001%. It is not dangerous for either environment or health. At environment temperature, it does not release harmful gases and if treated it does not become dangerous.

Applications: Among the various purposes for which Polypropylene is used, we would like to mention the following ones: poster-designing, signage, supports for the manufacture of paper and cardboard articles, graphics, advertising and packing for different kind of goods.

RANGE AT STOCK				
Article code	Article description	Colour	Thickness (mm)	Size (mm)
009LPB0350P025	ALV. POLYPROP. 350	WHITE	2,5	3050 x 2050
009LPB0600P03	ALV. POLYPROP. 600		3	1420 x 1020
009LPB0600P03*				3050 x 2050
009LPB0800P035	ALV. POLYPROP. 800		3,5	3050 x 2050
009LPB1000P04	ALV. POLYPROP. 1000		4	2000 x 1000
009LPB1000P04*				3050 x 2050
009LPB2000P10	ALV. POLYPROP. 2000		10	3050 x 2050
009LPBNT0600P03*	ALV. POLYPROP. 600	TRANSPARENT	3	3050 x 2050
009LPN03	ALV. POLYPROP. 600	BLACK	3	1420 x 1020
009LPN03A				3050 x 2050
009LPN05	ALV. POLYPROP. 1200		5	3050 x 2050
009LPN300011	ALV. POLYPROP. 3000 DOUBLE PIPE		11	3050 x 1900