
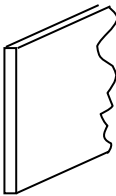
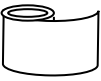

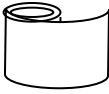








		spess. (in mm.)	PESO (gr./mq)	PREZZO (al mq.)			spess. (in mm.)	PESO (gr./mq)	PREZZO (al mq.)	
CODICE	DESCRIZIONE				CODICE	DESCRIZIONE				
N11010		1	1450		N13020		2	2800		
N11015		1,5	2200		N13030		3	4200		
N11020		2	2900		N13040		4	5600		
N11030		3	4350		N13050		5	7000		
N11040		4	5800		N13060		6	8400		
N11050		5	7250		N13100		10	14000		
N11060		6	8700		N14020			2	2600	
N11070		7	10150		N14030			3	3900	
N11080		8	11600		N14040			4	5200	
N11100		10	14500		N15020				2	1860
N11120	12	17400		N15030	3	2760				
N11150	(NATURALE - GRIGIO)	15	21750		N15040	4	3680			
N11200	20	29000		N15050	5	4600				
N12015		1,5	2025		N15100	LASTRA PP	10		9200	
N12020		2	2700		N15150		15	13800		
N12025		2,5	3375		N16060			6	5700	
					LASTRA POLIETILENE					
MATERIALE		PVC-U cloruro di vinile rigido								
CAMPI D'IMPIEGO		creazione di "pezzi speciali" di ogni dimensione e misura								
CONDIZIONI D'IMPIEGO		Si utilizza con temperature tra i -10°C e + 60°C. Fino a temperature di 60°C il PVC rigido è stabile alla maggior parte degli acidi diluiti o concentrati.								
CERTIFICAZIONE		ISO 9001								
COLORE		bianco								
CORDONCINO PER SALDATURA		TONDO 	TONDO A 2 CAPI 	PIATTINA 	CORDONCINO PER SALDATURA		TONDO 	PIATTINA 		
CODICE	DESCRIZIONE	2	2X4	2X5	CODICE	DESCRIZIONE	2	3X5	3X7	
N21000	PVC BIANCO				N25000	PP				
	PVC ROSSO/ARAGOSTA				N26000	PEHD				
N22000	PVC GRIGIO									
N23000	PVC T.M.									
N24000	PVC TRASPARENTE									
MATERIALE		PVC-U cloruro di vinile rigido								
COLORE		bianco, arancio, grigio, marrone								