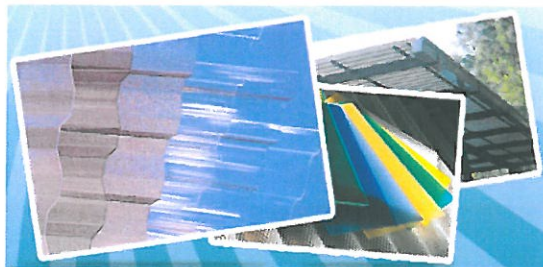
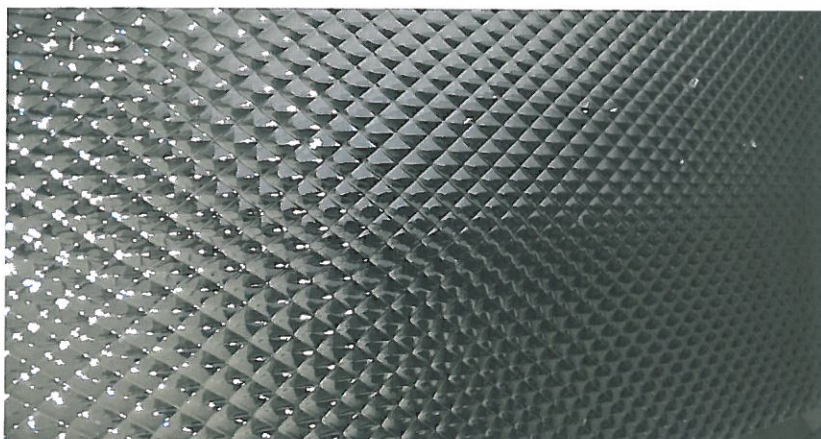


SPECIALISTI NELLA PRODUZIONE DI LASTRE
ESTRUSE PIANE – GOFFRATE – ONDULATE
PROFILI PER ILLUMINAZIONE IN
PMMA – PC – PS – ABS



art. 54 PMMA ESTRUSO INCOLORE SP. 3 mm. LT. 98%
art. 54 EXTRUDED PMMA CLEAR TH. 3 mm. LT 98%



SCHEDA TECNICA LASTRE PMMA ESTRUSE STAND-ANTIURTO
TECHNICAL DATA SHEET - PMMA EXTRUDEED SHEETS STAND.-HI

	METODO	UNITA'	PMMA EX	PMMA HI 30	PMMA HI 80	PMMA HI 100
	METHOD	UNITS	NEW GLASS	NEW GLASS	NEW GLASS	NEW GLASS
DENSITA' - DENSITY	ISO 1183	g/m3	1,19	1,17	1,17	1,15
TRASM.LUMINOSA - LIGHT TRASMISSION	ASTMD 1003	%	92	91,5	91	91
HAZE	ASTMD 1003	%	0,4	0,5	0,9	1,2
ASSORB. ACQUA - WATER ABSORPTION	ISO 62	%	0,3	0,33	0,36	0,38
CARICO DI ROTTURA - BREAKING LOAD	ISO 527	Mpa	74	56	50	45
ALLUNG. ALLA ROTTURA - ELONGATION AT BREAK	ISO 527	%	5	32	45	55
MODULO ELASTICO 1mm/min - FLEXURAL MODULUS	ISO 178	Kj/m2	3300	2200	2100	1800
CHARPY NOTCHED	ISO 179 1/ru	Kj/m2	15	63	75	100
CHARPY UNNOTCHED	ISO 179/1 Ea	Kj/m2	1,4	4	5	6
COEFF.ESP.TERMICA LINEARE-COEFF.LIN.THERMAL EXP.	ASTM D696	mm/m/c°	0,075	0,075	0,082	0,1
VICAT 50 N -	ISO 306	C°	107	102	100	97
RTI -TEMP.USO CONTINUO-TEMP.CONTINUOUS USE	UL7468	C°	80	75	73	70
RESISTENZA AL FUOCO ITALIA-FIRE RESISTANCE ITALY	CSE	classe	5	5	5	5
RESISTENZA AL FUOCO GERMANIA-FIRE RESISTANCE GERMANY	DIN4102	classe	82	82	82	82
RESISTENZA AL FUOCO INGHILTERRA-FIRE RESISTANCE UK	B5476/7	classe	4	4	4	4

DATI ORIENTATIVI - TECHNICAL ORIENTATIVE INFOS

