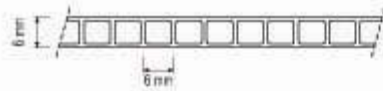
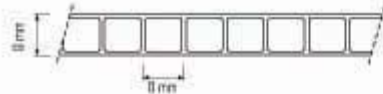


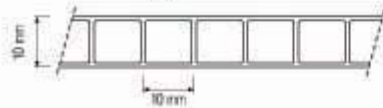
Proprietà Ottiche												
Unit.	LT2UV6 /2RS1.3	LT2UV8 /2RS1.5	LT2UV10 /2RS1.7	LT2UV10 /3RS1.9	LT2UV10 /3TS2.0	LT2UV10 /3X2.0	LT2UV16 /3TS2.8-2.7	LT2UV16 /3X2.9	LT2UV20 /5RS3.3	LT2UV25 /5RS3.5	LT2UV32 /5X3.8	
<b>Trasmissione della luce</b>												
Trasparente (112)	%	82	82	81	74	73	60	76	55	64	44	38
Bronze (515055)	%	35	35	35	36	35	n.a.	35	n.a.	n.a.	23	n.a.
bianco opale (WH7A092X)	%	58	54	48	49	35	46	48	37	38	24	20
<b>Trasmissione solare</b>												
Trasparente (112)	%	86	86	85	82	82	72	82	69	75	66	58
Bronze (515055)	%	55	55	55	56	55	n.a.	55	n.a.	n.a.	49	n.a.
bianco opale (WH7A092X)	%	76	75	71	72	71	73	71	52	65	50	35
<b>Coefficiente di schermatura</b>												
Trasparente (112)	%	0.99	0.99	0.98	0.94	0.94	0.82	0.94	0.79	0.86	0.76	0.66
Bronze (515055)	%	0.63	0.63	0.63	0.64	0.63	n.a.	0.63	n.a.	n.a.	0.56	n.a.
bianco opale (WH7A092X)	%	0.87	0.86	0.82	0.82	0.82	0.72	0.82	0.59	0.74	0.57	0.40
<b>Proprietà fisiche</b>												
Valori di riduzione del suono	dB	18	18	19	19	19	19	21	21	22	23	23
<b>Proprietà termiche</b>												
Valore U-(o K-)	W / m <sup>2</sup> * K	3.5	3.3	3.0	2.7	2.7	2.5	2.4	2.3	1.8	1.5	1.4



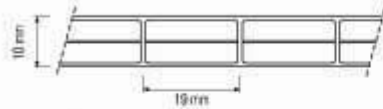
LT2UV6/2RS1.3



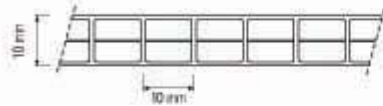
LT2UV8/2RS1.5



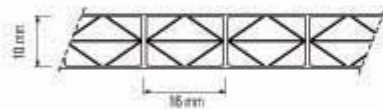
LT2UV10/2RS1.7



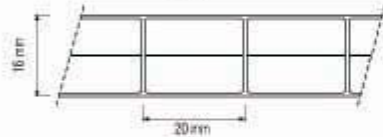
LT2UV10/3RS1.9



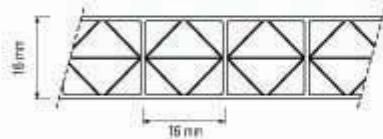
LT2UV10/3TS2.0



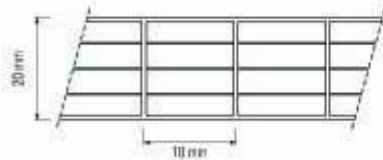
LT2UV10/3X2.0



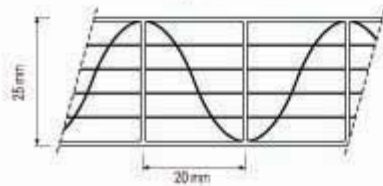
LT2UV16/3TS2.8 e 2.7



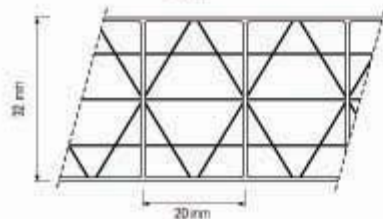
LT2UV16/3X2.9



LT2UV20/5RS3.3



LT2UV25/6RS3.5



LT2UV32/5X3.8