



8 / 16 Argon 90% / 44.1	Estetica esterna		Fattori luminosi		Fattore solare	Selettività	Valore Ug
	Tono	Aspetto	T/	R/e	g	Tl/g	Ug
			%	%			
<b>Vetrata isolante SGG CLIMAPLUS con SGG COOL-LITE XTREME (#2)</b>							
SGG COOL-LITE XTREME 60/28	Verde	Neutro	59	14	0,28	2,11	1,0
SGG COOL-LITE XTREME 60/28 II	Verde	Neutro	60	14	0,28	2,14	1,0
<b>Vetrata isolante SGG CLIMAPLUS con SGG COOL-LITE SKN (#2)</b>							
SGG COOL-LITE SKN 174	Argento neutro	Neutro	68	11	0,4	1,70	1,1
SGG COOL-LITE SKN 165	Verde neutro	Neutro	60	16	0,34	1,76	1,0
SGG COOL-LITE SKN 154	Blu neutro	Neutro	51	19	0,28	1,82	1,0
SGG COOL-LITE SKN 145	Grigio neutro	Neutro	40	19	0,22	1,82	1,1
SGG COOL-LITE SKN 176 II	Argento neutro	Neutro	68	13	0,36	1,89	1,0
SGG COOL-LITE SKN 174 II	Argento neutro	Neutro	68	11	0,40	1,70	1,1
SGG COOL-LITE SKN 165 II	Verde neutro	Neutro	60	16	0,33	1,82	1,0
SGG COOL-LITE SKN 154 II	Blu neutro	Neutro	51	18	0,28	1,82	1,0
SGG COOL-LITE SKN 144 II	Grigio neutro	Neutro	40	20	0,23	1,74	1,1
<b>Vetrata isolante SGG CLIMAPLUS con SGG COOL-LITE ST (#2) e PLANITHERM ONE INOX (#3)</b>							
SGG COOL-LITE ST 108	Grigio argento	Riflettente	7	45	0,07	1,00	1,0
SGG COOL-LITE ST 120	Grigio argento	Riflettente	17	32	0,14	1,21	1,0
SGG COOL-LITE ST 136	Grigio	Riflettente	29	24	0,23	1,26	1,0
SGG COOL-LITE ST 150	Grigio neutro	Riflettente	40	22	0,30	1,33	1,0
SGG COOL-LITE ST BRIGHT SILVER	Argento brillante	Riflettente	55	39	0,42	1,31	1,0
SGG COOL-LITE STB 120	Blu	Riflettente	18	22	0,15	1,20	1,0
SGG COOL-LITE STB 136	Blu	Riflettente	28	20	0,23	1,22	1,0
SGG COOL-LITE ST 420	Verde	Riflettente	13	21	0,10	1,30	1,0
SGG COOL-LITE ST 436	Verde	Riflettente	22	16	0,14	1,57	1,0
SGG COOL-LITE ST 450	Verde	Riflettente	30	15	0,18	1,67	1,0
<b>Vetrata isolante SGG CLIMAPLUS con SGG ANTELIO (#2) e PLANITHERM ONE INOX (#3)</b>							
SGG ANTELIO CHIARO	Argento bronzato	Riflettente	37	30	0,31	1,19	1,0
SGG ANTELIO ELITE	Argento	Riflettente	54	38	0,40	1,35	1,0
SGG ANTELIO AVANA	Bronzo	Riflettente	16	10	0,16	1,00	1,0
SGG ANTELIO SMERALDO	Verde Smeraldo	Riflettente	40	22	0,23	1,74	1,0