

Light and radiation parameters Sattler **Elements 2013**

article	design	width	info	UPF (UV Standard 801)	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
Art. 308 All Weather									
308	001	120	Specials	80	0,72	13,96	42,02	44,02	25,32
308	002	120	Specials	80	5,3	17,25	47,95	34,81	26,23
308	003	120	Specials	80	14,05	19,87	49,48	30,65	27,78
308	007	120	Specials	80	1,84	14,66	41,44	43,9	25,99
308	010	120	Specials	60	25,83	26,47	62,17	11,35	29,4
308	011	120	Specials	80	0,05	8,28	27,47	64,26	24,86
308	020	120	Specials	80	7,25	17,25	50,15	32,6	25,66
308	021	120	Specials	80	4,19	9,23	32,93	57,84	24,16
308	135	120	Specials	80					
308	154	120	Specials	80	0	0,01	3,29	96,71	24,97
308	180	120	Specials	80					
308	253	120	Specials	80					
308	325	120	Specials	80	18,22	22,66	57,55	19,79	27,77
308	362	120	Specials	80	0,02	0,1	8,4	91,51	23,71
308	398	120	Specials	80	0,02	0,16	10,61	89,23	23,19
308	414	120	Specials	80	0,01	0,24	10,83	88,93	23,2
308	428	120	Specials	80					
308	471	120	Specials	80	15,26	21,1	55,56	23,34	27,12
308	679	120	Specials	80					
308	758	120	Specials	80					
308	763	120	Specials	80	0,02	1,63	17,98	80,38	22,38
308	941	120	Specials	80	2,44	4,29	29,69	66,02	21,33
Art. 324 Firemaster Plus									
324	001	120	Specials	80	4,4	10,16	36,7	53,14	23,87
324	010	120	Specials	80	17,31	18,47	67,43	14,1	22,11
324	011	120	Specials	80	0,01	2,64	17,36	80	23,28
324	021	120	Specials	80	8,8	15,06	51,52	33,42	23,69
324	022	120	Specials	80	0,05	1,49	19,28	79,23	21,94
324	023	120	Specials	80	1,28	6,72	42,61	50,67	19,8
324	024	120	Specials	80	0	0,74	9,88	89,39	23,81
324	025	120	Specials	80	0,79	4,67	36,26	59,07	19,92
324	026	120	Specials	80	0	0,56	7,84	91,6	24,2
324	028	120	Specials	80	0	0,07	4,19	95,74	24,78
324	029	120	Specials	80	4,21	9,73	52,05	38,22	19,59
Art. 355 Reflect									
355	010	140	Specials	80	5,42	7,64	60,52	31,84	15,86
355	221	140	Specials	80	4,84	8,09	59,45	32,46	16,47
355	261	140	Specials	80	2,41	5,64	42,49	51,87	19,03
355	362	140	Specials	80	0	0,05	13,94	86,01	22,25
355	398	140	Specials	80	0,01	0,02	6,7	93,28	24,09
355	763	140	Specials	80	0	0,77	23,35	75,88	20,36
355	851	140	Specials	80	1,34	3,51	55,71	40,77	14,04
355	891	140	Specials	80	0,28	0,67	37,87	61,47	16,53
Art. 353 Reflect Air									
353	221	250	Specials	-	7,72	10,79	58,32	30,89	18,76
353	398	250	Specials	-	3,12	3,19	6,35	90,46	26,54
353	851	250	Specials	-	4,32	6,83	53,35	39,82	17,11
353	891	250	Specials	-	3,59	4,04	38,28	57,69	18,93
Art. 387 Perfora									
387	030	120	Specials	15	16,9	17,65	45,54	36,81	27,15
387	325	120	Specials	15	23,66	27,32	57,73	14,94	31,18
387	471	120	Specials	15	20,56	25,66	56,83	17,51	30,18
387	947	120	Specials	15	24,95	26,49	57,49	16,02	30,63
Art. 321 Panama									

Light and radiation parameters Sattler Elements 2013

article	design	width	info	UPF (UV Standard 801)	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
321	003	120	Specials	80	10,11	15,4	50,14	34,46	24,29
321	010	120	Specials	60	20,74	22,14	65,22	12,64	25,4
321	030	120	Specials	40	8,3	9,12	43,02	47,85	21,47
321	325	120	Specials	60	12,71	18,13	60,43	21,44	23,67
321	371	120	Specials	80					
321	398	120	Specials	80	0	0,03	11,59	88,37	22,84
321	763	120	Specials	80	0	0,48	17,57	81,94	21,63
Art. 314 / 316 Sunprint									
314	D10	120	Specials	-					
316	D05	170	Specials	-					
Art. 314 Solids									
314	001	120		80	0,72	15,17	41,04	43,79	26,47
314	002	120		80	5,17	18,25	45,91	35,84	27,5
314	003	120		80	16,69	22,2	50,77	27,03	29,17
314	004	120		80	0,19	6,85	23,56	69,59	24,81
314	005	120		80	2,85	17,29	43,4	39,3	27,44
314	006	120		80	0,01	8,02	24,03	67,95	25,56
314	007	120		80	1,68	15,84	41,78	42,39	26,78
314	008	120		80	3,85	17,22	44,35	38,43	27,14
314	010	120		40	28,8	29,02	63,82	7,17	30,87
314	011	120		80	0,03	4,7	22,88	72,43	23,39
314	013	120		80	0,14	1,17	16,21	82,62	22,5
314	014	120		80	7,4	19,25	46,85	33,9	28
314	016	120		80	0	0,01	5,45	94,54	24,41
314	018	120		80	27,58	27,68	63,41	8,92	29,98
314	019	120		80	3,47	14,4	39,74	45,87	26,24
314	020	120		80	6,93	17,59	50,1	32,31	25,93
314	022	120		80	0,19	13,14	35,45	51,41	26,41
314	028	120		80	6,04	6,48	34,2	59,32	21,8
314	030	120		40	12,86	14,21	45,99	39,8	24,48
314	033	120		40	24,08	24,96	60,3	14,74	28,77
314	037	120		80	13,78	19,83	50,42	29,75	27,51
314	038	120		80	4,21	16,31	46	37,69	26,04
314	043	120		80	0,62	1,89	15,35	82,76	23,25
314	045	120		80	15,17	17,56	46,61	35,83	26,81
314	113	120		80	24,83	23,17	54,13	22,7	29,03
314	143	120		80	0,11	12,46	37,83	49,71	25,29
314	153	120		80	2,92	12,04	38,21	49,75	24,88
314	154	120		80	0	0	2,74	97,26	25,11
314	160	120		80	13,22	21,47	46,98	31,55	29,61
314	223	120		60	15,92	22,28	56,47	21,25	27,77
314	257	120		80	0	0,04	5,61	94,35	24,39
314	271	120		80	0	0,06	5,26	94,68	24,5
314	325	120		60	19,43	23,94	58,01	18,05	28,6
314	344	120		80	17,1	18,67	53,45	27,88	25,86
314	347	120		80	0,32	13,9	38,36	47,74	26,22
314	362	120		80	0,01	0,09	9,01	90,9	23,55
314	364	120		80	5,26	7,06	34,95	57,99	22,02
314	395	120		80	9,84	16,61	44,95	38,44	26,35
314	396	120		80	5,13	7,27	28,83	63,89	23,77
314	397	120		80	1,16	16,09	43,77	40,15	26,45
314	398	120		80	0,02	0,11	10,48	89,41	23,19
314	402	120		80	0,2	0,4	9,62	89,98	23,82
314	403	120		80	1,66	4,5	21,81	73,69	23,52
314	414	120		80	0,01	0,32	10,37	89,31	23,37

Light and radiation parameters Sattler Elements 2013

article	design	width	info	UPF (UV Standard 801)	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
314	471	120		60	16,76	21,04	57,59	21,37	26,56
314	546	120		80	0,04	9,79	32,04	58,17	24,8
314	570	120		80	3,81	7,88	32,68	59,44	23,22
314	580	120		40	27,17	27,24	63,14	9,62	29,72
314	583	120		60	22,69	24,21	59,61	16,18	28,38
314	610	120		80	9,7	18,92	48,62	32,47	27,3
314	624	120		80	0,07	8,45	28,8	62,76	24,65
314	638	120		80	0,19	0,25	6,86	92,89	24,22
314	723	120		40	19,92	21,11	56,71	22,18	26,83
314	724	120		60	20,04	21,93	54,88	23,18	27,92
314	763	120		80	0,01	8,92	29,76	61,32	24,75
314	814	120		80	17,21	22,12	55,59	22,29	27,88
314	819	120		80	0,25	10,07	32,39	57,54	24,92
314	830	120		60	19,12	22,41	56,2	21,39	27,93
314	851	120		80	19,4	20,18	50,45	29,37	27,76
314	910	120		60	27,18	26,83	63,55	9,62	29,31
314	916	120		80	3,26	16,07	45,34	38,59	26,03
314	917	120		80	0,27	1,57	18,54	79,89	22,19
314	919	120		80	1,38	3,42	25,3	71,28	21,82
314	921	120		80	7,19	17,51	48,84	33,65	26,2
314	941	120		80	2,14	4,03	30,49	65,48	20,93
314	947	120		60	21,18	23,24	57,51	19,25	28,28
314	E52	120		80	0,07	2,75	19,46	77,79	22,82
314	E67	120		30	26,33	26,67	62,39	10,94	29,49
Art. 315 Blockstripes									
315	021	120		60	4,92	13,32	39,43	47,25	25,52
315	052	120		60	22,56	24,79	57,94	17,27	29,25
315	059	120		60	16,74	22,94	54,86	22,2	28,67
315	105	120		60	14,14	14,17	33,38	52,45	27,71
315	167	120		60	14,46	21,84	52,94	25,22	28,35
315	170	120		60	16,49	17,95	49,46	32,59	26,36
315	222	120		30	16,48	16,8	48,2	35	25,84
315	267	120		80	13,91	21,01	51,46	27,53	28,11
315	289	120		40	21,73	24,03	56,42	19,54	29,08
315	347	120		80	15,24	17,5	46,87	35,63	26,7
315	352	120		40	14,63	15,98	46,72	37,29	25,61
315	404	120		80	0,86	1,56	17,96	80,47	22,34
315	420	120		60	13,38	13,49	37,85	48,65	26,05
315	422	120		60	12,72	16,19	43,57	40,25	26,57
315	423	120		60	14,15	18,28	45,38	36,34	27,66
315	449	120		60	11,83	12,4	35,96	51,63	25,73
315	540	120		60	11,03	18,78	51,06	30,16	26,57
315	550	120		80	7,76	15,41	44,26	40,33	25,82
315	636	120		80	8,93	11,07	29,64	59,29	26,38
315	815	120		80	7,5	17,51	46,65	35,84	26,76
315	D94	120		80	5,89	6,73	29,05	64,22	23,3
Art. 320 Urban Design									
320	923	120	Wall	80	7,44	15,73	43,56	40,7	26,24
320	925	120	Wall	80	0,68	3,19	19,76	77,05	23,08
320	937	120	Wall	60	3,27	4,24	23,68	72,08	22,85
320	954	120	Wall	80					
320	974	120	Wall	80					
320	926	120	Sky	80	5,47	14,39	42,04	43,57	25,64
320	927	120	Sky	80	11,63	18,43	48,83	32,75	26,88
320	955	120	Sky	80					

Light and radiation parameters Sattler Elements 2013

article	design	width	info	UPF (UV Standard 801)	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
320	975	120	Sky	80					
320	928	120	Park	80	6,02	12,96	39,99	47,05	25,1
320	929	120	Park	80	12,11	17,38	47,68	34,94	26,4
320	956	120	Park	80					
320	976	120	Park	80					
320	930	120	Lights	80	12,74	19,74	50,38	29,89	27,45
320	931	120	Lights	80	1,99	4,23	22,26	73,51	23,2
320	932	120	Lights	80	18,04	21,59	53,7	24,72	27,97
320	935	120	Lights	80	3,11	0,467	23,02	72,31	23,33
320	953	120	Lights	80					
320	957	120	Lights	80					
320	973	120	Lights	60					
320	978	120	Lights	80					
Art. 364 Linea									
364	539	120		60					
364	540	120		60					
364	541	120		60					
364	542	120		80					
364	543	120		80					
364	544	120		80					
Art. 320 Stripes									
320	211	120	Yellow Talks	80					
320	213	120	Yellow Talks	80					
320	215	120	Yellow Talks	80					
320	219	120	Yellow Talks	40					
320	220	120	Yellow Talks	40					
320	233	120	Yellow Talks	80					
30A	554	120	Yellow Talks	40					
30A	741	120	Yellow Talks	60					
30A	773	120	Yellow Talks	80					
30A	774	120	Yellow Talks	40					
30A	775	120	Yellow Talks	80					
320	134	120	Yellow Talks	80					
320	135	120	Yellow Talks	60					
320	139	120	Yellow Talks	60					
320	156	120	Yellow Talks	40					
320	183	120	Yellow Talks	80					
320	185	120	Yellow Talks	80					
320	227	120	Yellow Talks	40					
320	254	120	Yellow Talks	60					
320	338	120	Yellow Talks	60					
320	392	120	Yellow Talks	80					
320	452	120	Yellow Talks	80					
320	466	120	Yellow Talks	80					
320	475	120	Yellow Talks	80					
320	679	120	Yellow Talks	60					
320	845	120	Yellow Talks	80					
364	052	120	Yellow Talks	60					
364	053	120	Yellow Talks	60					
320	311	120	Orange Talks	80					
320	313	120	Orange Talks	80					
30A	528	120	Orange Talks	60					
30A	686	120	Orange Talks	60					
30A	700	120	Orange Talks	80					
30A	778	120	Orange Talks	80					

Light and radiation parameters Sattler **Elements 2013**

article	design	width	info	UPF <small>(UV Standard 801)</small>	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
320	106	120	Orange Talks	40					
320	180	120	Orange Talks	80					
320	208	120	Orange Talks	60					
320	226	120	Orange Talks	80					
320	678	120	Orange Talks	80					
320	692	120	Orange Talks	80					
320	408	120	Red Talks	80					
320	410	120	Red Talks	80					
320	425	120	Red Talks	40					
320	118	120	Red Talks	60					
320	128	120	Red Talks	60					
320	141	120	Red Talks	80					
320	186	120	Red Talks	60					
320	309	120	Red Talks	80					
320	757	120	Red Talks	60					
320	758	120	Red Talks	80					
320	833	120	Red Talks	80					
364	064	120	Red Talks	60					
364	513	120	Red Talks	80					
320	511	120	Blue Talks	80					
320	513	120	Blue Talks	40					
320	514	120	Blue Talks	80					
320	515	120	Blue Talks	80					
320	104	120	Blue Talks	80					
320	190	120	Blue Talks	60					
320	234	120	Blue Talks	60					
320	235	120	Blue Talks	40					
320	245	120	Blue Talks	60					
320	406	120	Blue Talks	40					
320	409	120	Blue Talks	80					
320	411	120	Blue Talks	80					
320	480	120	Blue Talks	60					
320	959	120	Blue Talks	80					
364	051	120	Blue Talks	80					
364	529	120	Blue Talks	80					
320	625	120	Green Talks	40					
320	626	120	Green Talks	80					
320	627	120	Green Talks	80					
320	628	120	Green Talks	80					
30A	082	120	Green Talks	40					
30A	537	120	Green Talks	60					
320	054	120	Green Talks	60					
320	129	120	Green Talks	80					
320	252	120	Green Talks	80					
320	288	120	Green Talks	60					
320	340	120	Green Talks	60					
320	498	120	Green Talks	80					
320	600	120	Green Talks	80					
320	601	120	Green Talks	80					
320	606	120	Green Talks	40					
320	673	120	Green Talks	80					
320	914	120	Green Talks	80					
320	B70	120	Green Talks	40					
364	203	120	Green Talks	80					
364	598	120	Green Talks	80					

Light and radiation parameters Sattler **Elements 2013**

article	design	width	info	UPF <small>(UV Standard 801)</small>	Light and radiation parameters				
					T _v [%]	T _s [%]	R _s [%]	A _s [%]	g [%]
320	715	120	Brown Talks	80					
320	716	120	Brown Talks	80					
320	717	120	Brown Talks	80					
320	718	120	Brown Talks	80					
320	719	120	Brown Talks	80					
320	720	120	Brown Talks	80					
320	721	120	Brown Talks	80					
320	722	120	Brown Talks	40					
30A	703	120	Brown Talks	60					
30A	715	120	Brown Talks	60					
320	032	120	Brown Talks	60					
320	061	120	Brown Talks	40					
320	062	120	Brown Talks	80					
320	063	120	Brown Talks	80					
320	103	120	Brown Talks	80					
320	194	120	Brown Talks	80					
320	195	120	Brown Talks	80					
320	196	120	Brown Talks	80					
320	228	120	Brown Talks	60					
320	253	120	Brown Talks	80					
320	381	120	Brown Talks	80					
320	384	120	Brown Talks	80					
320	428	120	Brown Talks	80					
320	441	120	Brown Talks	80					
320	849	120	Brown Talks	60					
364	056	120	Brown Talks	80					
364	559	120	Brown Talks	60					
364	646	120	Brown Talks	80					
320	083	120	Brown Talks	80					
320	205	120	Brown Talks	80					
320	822	120	Grey Talks	80					
320	823	120	Grey Talks	80					
320	824	120	Grey Talks	80					
320	825	120	Grey Talks	80					
320	826	120	Grey Talks	80					
320	832	120	Grey Talks	80					
320	834	120	Grey Talks	80					
30A	734	120	Grey Talks	40					
320	099	120	Grey Talks	30					
320	100	120	Grey Talks	80					
320	101	120	Grey Talks	60					
320	157	120	Grey Talks	80					
320	448	120	Grey Talks	60					
320	477	120	Grey Talks	80					
320	479	120	Grey Talks	40					
320	484	120	Grey Talks	80					
320	486	120	Grey Talks	60					
320	493	120	Grey Talks	80					
320	837	120	Grey Talks	40					
320	039	120	Grey Talks	30					
364	637	120	Grey Talks	80					