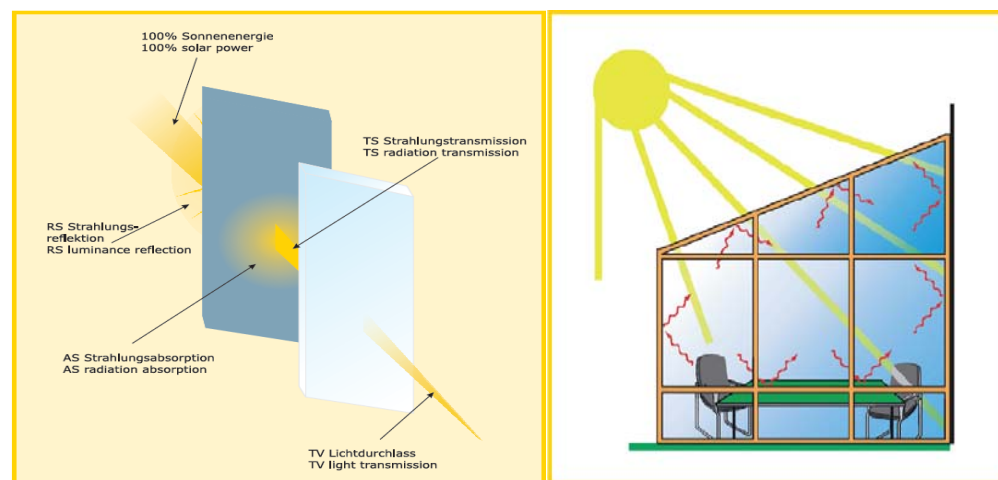




Lichttechnische Daten und Farbangaben

Optical characteristics and colours



Artikel	Farbe	~ NCS	~ RAL	T _s %	R _s %	A _s %	T _v %	UV Faktor	g-Wert
314 001		S2070R	3027	15.17%	41.04%	43.79%	0.72%	80	0.2647
314 002		S0585-Y60R	2009	18.25%	45.91%	35.84%	5.17%	80	0.2750
314 003		S0560-Y20R	1004	22.20%	50.77%	27.03%	16.69%	80	0.2917
314 004		S3060-B70G	6026	6.85%	23.56%	69.59%	0.19%	80	0.2481
314 005		S0585-Y70R	2001	17.29%	43.40%	39.30%	2.85%	80	0.2744
314 006		S4055-R70B	5002	8.02%	24.03%	67.95%	0.01%	80	0.2556
314 007		S1085-Y80R	3020	15.84%	41.78%	42.39%	1.68%	80	0.2678
314 008		S2060-Y40R		17.22%	44.35%	38.43%	3.85%	80	0.2714
314 010		9010		29.02%	63.82%	7.17%	28.80%	40	0.3087
314 011		S3060-R80B	5010	9.77%	29.13%	61.10%	0.04%	80	0.2554
314 013		S5030-Y70R	8002	1.17%	16.21%	82.62%	0.14%	80	0.2250
314 014		S0585-Y30R	1033	19.25%	46.85%	33.90%	7.40%	80	0.2800
314 015				26.80%	63.24%	9.96%	25.49%	30	0.2937
314 016		S8505-Y80R	8017	0.01%	5.45%	94.54%	0.00%	80	0.2441
314 018				27.68%	63.41%	8.92%	27.58%	40	0.2998
314 019		S1060-Y70R	3022	14.40%	39.74%	45.87%	3.47%	80	0.2624
314 020		S3010-Y30R		17.59%	50.10%	32.31%	6.93%	80	0.2593
314 022		S3060-Y80R	2013	13.14%	35.45%	51.41%	0.19%	80	0.2641
314 028				6.48%	34.20%	59.32%	6.04%	80	0.2180
314 030				15.46%	48.57%	35.97%	14.39%	40	0.2474
314 033		S0510-Y20R	1014	24.96%	60.30%	14.74%	24.08%	40	0.2877
314 038				16.31%	46.00%	37.69%	4.21%	80	0.2604
314 045				17.56%	46.61%	35.83%	15.17%	80	0.2681
314 154			9005	0.00%	2.74%	97.26%	0.00%	80	0.2511
314 160		S0570-Y30R	1007	21.47%	46.98%	31.55%	13.22%	80	0.2961
314 223				22.28%	56.47%	21.25%	15.92%	60	0.2777
314 257				0.04%	5.61%	94.35%	0.00%	80	0.2439
314 271				0.06%	5.26%	94.68%	0.00%	80	0.2450
314 325		S1005-Y50R	9002	21.96%	58.35%	19.70%	19.41%	60	0.2704
314 344				18.67%	53.45%	27.88%	17.10%	80	0.2586
314 347		S4050R	3031	13.90%	38.36%	47.74%	0.32%	80	0.2622
314 359				9.38%	29.64%	60.98%	0.65%	80	0.2512
314 362		S5040-B80G	6005	0.09%	9.01%	90.90%	0.01%	80	0.2355
314 364				7.06%	34.95%	57.99%	5.26%	80	0.2202
314 367				7.20%	29.13%	63.67%	33.70%	80	0.2364
314 394				8.71%	28.62%	62.66%	0.07%	80	0.2489
314 395				16.61%	44.95%	38.44%	9.84%	80	0.2635
314 396				7.27%	28.83%	63.89%	5.13%	80	0.2377
314 397		S2060-R20B	4010	16.09%	43.77%	40.15%	1.16%	80	0.2645
314 398		S7502B	7024	0.11%	10.48%	89.41%	0.02%	80	0.2319
314 402				0.40%	8.70%	89.98%	0.20%	80	0.2382
314 403				4.50%	21.81%	73.69%	1.66%	80	0.2352
314 414		S7020-R80B	5003	0.32%	10.37%	89.31%	0.01%	80	0.2337

Artikel	Farbe	~ NCS	~ RAL	T _s %	R _s %	A _s %	T _v %	UV Faktor	g-Wert
314 471				21.04%	57.59%	21.37%	16.76%	60	0.2656
314 580				27.24%	63.14%	9.62%	27.17%	40	0.2972
314 583				25.70%	60.24%	14.06%	25.22%	60	0.2933
314 723				21.11%	56.71%	22.18%	19.92%	40	0.2683
314 724				22.53%	55.56%	21.91%	20.26%	60	0.2818
314 763		S6030R	3032	1.23%	18.00%	80.77%	0.01%	80	0.2208
314 814				22.12%	55.59%	22.29%	17.21%	80	0.2788
314 830				22.41%	56.20%	21.39%	19.12%	60	0.2793
314 851			1013	20.18%	50.45%	29.37%	19.40%	80	0.2776
314 910			9016	26.83%	63.55%	9.62%	27.18%	60	0.2931
314 941			7042	4.03%	30.49%	65.48%	2.14%	80	0.2093
314 947		S0520-Y30R		24.45%	59.64%	15.91%	22.60%	60	0.2856
314 D10			9010	29.02%	63.82%	7.17%	28.80%	40	0.3087
314 E52		S4050-R90B	5005	0.03%	19.46%	77.79%	0.07%	80	0.2282
314 E67		S0505-Y20R	9001	26.67%	62.39%	10.94%	26.33%	30	0.2949
316 D05				33.32%	59.08%	7.61%	31.78%	30	0.3528
364 546				29.07%	61.86%	2.44%	16.65%	80	0.2503
364 568				2.93%	18.47%	78.60%	0.35%	80	0.2322
364 569				26.55%	67.82%	0.69%	10.38%	80	0.2314
364 570				33.19%	58.27%	4.32%	27.33%	80	0.2358
364 592				14.02%	84.24%	0.45%	9.61%	80	0.2348
364 610				19.83%	38.14%	31.47%	10.58%	80	0.2796
364 638				0.41%	8.22%	91.37%	0.32%	80	0.2399
324 010		S0505-Y20R	9001	18.47%	67.43%	14.10%	0.17%	80	0.2211
324 011			5000	2.64%	17.36%	80.00%	0.00%	80	0.2328
324 021		S0560-Y20R	1003	15.06%	51.52%	33.42%	0.09%	80	0.2369
324 022		S5005-R50B		1.49%	19.28%	79.23%	0.00%	80	0.2194
324 023			1013	6.27%	42.61%	50.67%	0.01%	80	0.1980
324 024		S5040-R10B	3005	0.74%	9.88%	89.39%	0.00%	80	0.2381
324 025		S3502Y	7030	4.67%	36.26%	59.07%	0.01%	80	0.1992
324 026		S7020-B90G		0.56%	7.84%	91.60%	0.00%	80	0.2420
353 221		S1010-Y20R	1014	10.79%	64.09%	30.89%	7.72%		0.1876
353 261			1012	8.74%	45.10%	48.49%	5.99%		0.2126
353 851			9002	6.83%	53.35%	39.82%	4.32%		0.1711
353 891		S2005-R80B	9006	4.04%	38.28%	57.69%	3.59%		0.1893
355 221		S1010-Y20R	1014	8.09%	59.45%	32.46%	4.84%	80	0.1647
355 261			1012	5.64%	42.49%	51.87%	2.41%	80	0.1903
355 851			9002	3.51%	55.71%	40.77%	1.34%	80	0.1404
355 891		S2005-Y80B	9006	0.67%	37.87%	61.47%	0.28%	80	0.1653
387 030				17.65%	45.54%	36.81%	16.90%		0.2715
387 325		S1005-Y50R	9002	27.32%	57.73%	14.94%	23.66%		0.3118
387 471				25.66%	56.83%	17.51%	20.56%		0.3018
387 947		S0520-Y30R		26.49%	57.49%	16.02%	24.95%		0.3063

Die Farbangaben sind nur an NCS bzw. RAL angelehnt. - The colour codes are based on NCS and RAL