

NCS	PANTONE	RAL DESIGN	RAL CLASSIC	
s 0603-r80b	663 c	–	9003	designer white
s 0500-n	cool gray 1 c	110 90 05	9010	cameo white
s 0300-n	663 c	–	9010	glacier ice
s 1000-n	werm gray 1 c	–	7047	ice white
s 0804-y10r	7527 c	075 92 05	9001	bisque
s 1005-y10r	454 c	090 90 10	1013	bone
s 0300-n	633 c	–	9016	glacier white
s 0804-y10r	7527 c	085 90 10	9001	vanilla
s 0502-r50b	cool gray 1 c	000 90 00	–	light ash
s 1005-n	werm gray 2 c	000 85 00	9002	pearl gray
s 2002-b	cool gray 5 c	000 75 00	7040	silver gray
s 6500-n	cool gray 10 c	000 40 00	7004	deep cloud
s 8005-n	447 c	000 25 00	7021	deep titanium
s 2005-g90y	7534 c	095 80 10	7044	private gray
s 3005-y20r	7528 c	075 70 10	–	elegant gray
s 4005-y50r	408 c	060 70 05	–	athena gray
s 9000-n	426 c	000 15 00	9005	deep nocturne
s 0560-y10r	122 c	080 80 70	1021	imperial yellow
s 1070-y60r	7577 c	050 60 60	2003	citrus orange
s 2070-r	7628c	030 40 60	3031	hot
s 3060-r	7622 c	020 30 40	3003	royal red
s 2002-y50r	warm gray 4 c	060 70 05	7044	clay
s 2010-y20r	453 c	080 80 10	1015	sand
s 2020-y20r	466 c	070 70 30	1001	absolute beige
s 5030-y70r	7525 c	040 40 30	8004	grand brown
s 7005-y20r	2336	080 30 05	7022	deep sable
s 8502-r	black 7 c	–	8022	deep espresso
s 4010-y70r	warm gray 8 c	–	–	distinct ten
s 5020-r30b	5205 c	350 40 15	–	chic aubergine
s 1020-b40g	566 c	210 90 10	–	mint ice
s 0520-r80b	537 c	250 80 10	–	blueberry ice
s 0515-r80b	537 c	250 80 10	–	ethereal azure
s 1030-r80b	536 c	260 80 15	–	diamond blue
s 4005-r80b	7544 c	260 60 05	7040	berly blue
s 0520-g60y	607 c	110 90 30	–	lime ice
s 0550-g50y	584 c	100 80 80	–	grape green
s 1010-g70y	5807 c	100 80 20	–	noble ecru
s 2005-g20y	5803 c	180 80 05	–	seagrass
s 1515-g40y	5783 c	110 70 20	–	serpentine green
s 3050-g40y	7491	120 50 50	6025	blooming green

CMYK	L*a*b*	EGB
0 0 0 0	100 0 0	255 255 255
8 9 14 0	92.3 0.67 6.3	235 230 220
8 7 11 0	93.1 0.3 2.9	236 234 229
20 15 20 0	83.1 0.46 3.95	207 205 198
12 13 24 1	87 1 11	223 216 197
14 14 29 2	85 1.1 14.3	218 210 186
5 6 6 0	95 1.2 1.3	254 254 244
8 10 25 1	90.5 1 14.5	233 224 199
13 9 12 1	90.3 -0.2 2	226 225 222
23 18 23 4	79.8 0.1 3.6	199 197 190
31 25 25 8	72 0.6 0.7	177 174 173
55 46 47 37	41.5 0.4 0.8	97 97 95
69 59 56 62	23 0 0.1	58 58 58
18 15 28 3	82.8 0 11.3	210 205 158
24 23 34 7	72.5 2.4 11.3	190 181 164
35 35 37 16	62.1 3.8 6.2	155 146 138
73 63 58 68	18.5 0.2 -0.2	47 48 49
1 22 83 0	84.5 9.1 73.2	239 200 74
1 56 75 0	66.7 37.2 50.8	214 133 76
11 89 72 29	39.5 49.8 29.8	144 49 50
13 92 61 41	33 46.7 22.2	124 38 49
28 26 31 8	72.1 2.3 6.5	180 173 165
18 24 41 7	76 4 20	198 183 151
16 27 56 10	73 6.1 32.6	191 168 122
27 59 59 26	48.5 23 20.3	142 98 83
53 51 51 42	38.5 3.6 3.9	95 88 84
66 61 57 61	22.7 2 1.3	60 57 56
35 42 43 21	56.5 7.7 9.2	145 128 119
41 60 38 31	43.1 18.5 0.1	119 91 102
31 1 19 0	85.6 -12.9 -0.8	230 205 212
31 14 8 1	81.1 -3.2 -10.9	190 202 220
29 15 10 1	81.3 -2.5 -8.7	193 201 216
42 23 13 4	70.8 -2.7 -13.9	181 170 148
43 34 26 13	61 1.1 -6.3	144 145 156
17 1 47 0	89.9 -10 34.2	222 231 164
32 2 82 1	79.9 -18 63.3	195 205 85
20 13 39 4	82 -3.5 20.1	207 204 166
28 15 33 4	78.1 -4.65 10	190 194 173
34 19 51 10	70.3 -7.1 20.8	169 173 133
52 18 81 25	52.5 -17.6 34	117 133 71