



Dulux World of Colour[®]
Powder Coat Series

Colour Indices

RGB, Light Reflectance
& Nominal Thermal Values

RANGE	COLOUR NAME	FINISH	LOOK	RAPID CURE	COLORBOND®	PRODUCT CODE	RGB VALUES			LIGHT REFLECTANCE VALUES		THERMAL VALUES	
							R	G	B	LRV	SPECULAR LIGHT REFLECTANCE %	TOTAL SOLAR ABSORBANCE (TSA)	SOLAR REFLECTANCE INDEX (SRI)
Alphatec	Blaze Blue	Gloss	Bright			98419941	0	128	183	18	3.7	0.56	49.60
Alphatec	Dark Violet	Gloss	Bright			98451926	89	88	123	9	3.5	0.55	50.67
Alphatec	Flame Red	Gloss	Bright			98419959	153	58	58	10	3.6	0.63	39.99
Alphatec	French Blue	Gloss	Bright			98432725	41	105	170	14	4.2	0.57	47.59
Alphatec	Lemon Yellow	Gloss	Bright			98432120	248	212	87	68	4.3	0.32	82.25
Alphatec	Mistletoe	Gloss	Bright			98451040	45	119	70	14	3.6	0.71	29.05
Alphatec	Orange X15	Gloss	Bright	RC		2654293G	221	110	58	27	4.0	0.48	60.67
Alphatec	Orange X15	Gloss	Bright			98451439	222	115	60	28	4.2	0.47	61.35
Alphatec	Pommel Blue	Gloss	Bright			98451034	40	98	141	11	3.4	0.65	37.47
Alphatec	Safety Yellow	Gloss	Bright	RC		2652162G	244	162	50	46	4.5	0.40	71.33
Alphatec	Safety Yellow	Gloss	Bright			9842015G	245	162	50	46	4.4	0.40	71.33
Alphatec	Signal Red	Gloss	Bright			98450735	177	69	59	14	3.8	0.58	46.25
Alphatec	Space Blue	Gloss	Bright			98419990	49	75	128	7	3.6	0.67	34.70
Alphatec	Yellow Gold	Gloss	Bright			98433617	250	165	34	48	4.2	0.42	68.45
Charisma	Basalt®	Flat	Matte		CB	90C7645F	97	99	100	12	0.6	0.86	12.54
Charisma	Black Ace	Flat	Matte		CB	90C9116F	59	59	60	4	0.2	0.96	-0.21
Charisma	Bluegum®	Flat	Matte		CB	90C7910F	146	151	156	31	0.2	0.73	29.35
Charisma	Dune®	Flat	Matte		CB	90C7673F	181	173	164	43	0.7	0.55	52.42
Charisma	Flat White	Flat	Matte		CB	90C1200F	241	244	242	90	1.7	0.18	103.04
Charisma	Monument®	Flat	Matte		CB	90C9239F	71	70	69	6	0.4	0.94	2.39
Charisma	Shale Grey™	Flat	Matte		CB	90C7672F	191	193	188	53	0.6	0.50	58.78
Charisma	Surfmist®	Flat	Matte		CB	90C2276F	212	212	206	66	0.9	0.40	72.18
Duralloy	Anotec® Dark Grey	Matt	Matte			27251275	75	81	85	8	1.5	0.93	1.01
Duralloy	Anotec® Mid Bronze	Matt	Matte			27251014	82	72	66	7	1.0	0.93	0.25
Duralloy	Anotec® Silver Grey	Matt	Matte			27251272	183	184	185	48	1.2	0.58	46.12
Duralloy	Apo Grey	Satin	Matte			27232786	179	180	179	46	2.7	0.62	40.77
Duralloy	Basalt®	Matt	Matte	RC	CB	2607475M	104	105	105	14	1.1	0.88	6.88
Duralloy	Basalt®	Matt	Matte		CB	2727865M	105	107	108	15	1.6	0.87	8.04
Duralloy	Basalt®	Satin	Matte	RC	CB	2607473S	105	105	106	14	2.1	0.88	7.14
Duralloy	Basalt®	Satin	Matte		CB	2727865S	106	108	109	15	3.0	0.87	8.17
Duralloy	Berry Grey	Gloss	Matte			2727262G	92	96	100	12	3.5	0.91	3.69
Duralloy	Berry Grey	Satin	Matte			27288362	92	96	100	12	2.8	0.90	3.94
Duralloy	Black	Gloss	Matte	RC		2609132G	60	61	61	5	3.6	0.96	-2.67
Duralloy	Black	Gloss	Matte			2729090G	58	57	57	4	3.1	0.96	-2.67
Duralloy	Black (Night Sky®)	Matt	Matte	RC	CB	2609129M	59	60	60	5	1.3	0.96	-2.80
Duralloy	Black (Night Sky®)	Matt	Matte		CB	27219319	59	59	60	5	1.8	0.96	-2.67
Duralloy	Black (Night Sky®)	Satin	Matte	RC	CB	2609128S	59	59	60	4	2.6	0.56	48.95
Duralloy	Black (Night Sky®)	Satin	Matte		CB	27219268	58	58	59	4	2.5	0.56	48.95
Duralloy	Blue Ridge®	Satin	Matte		CB	27288480	88	107	117	14	2.6	0.85	10.48
Duralloy	Bright White	Gloss	Matte			27284636	226	235	243	83	4.2	0.20	98.49
Duralloy	Charcoal	Gloss	Matte			2729086G	71	74	76	7	3.7	0.94	-0.77
Duralloy	Charcoal	Matt	Matte			2729229M	69	73	76	7	1.7	0.94	-0.64
Duralloy	Charcoal	Satin	Matte	RC		26088351	71	74	77	7	3.1	0.94	-0.64
Duralloy	Charcoal	Satin	Matte			27288351	71	74	77	7	3.1	0.94	-0.77
Duralloy	Classic Cream™	Matt	Matte		CB	2722265M	232	212	182	68	2.5	0.34	79.36
Duralloy	Classic Cream™	Satin	Matte	RC	CB	2602095S	232	212	182	68	2.6	0.34	79.36
Duralloy	Classic Cream™	Satin	Matte		CB	2722095S	232	212	182	68	2.4	0.34	79.36
Duralloy	Classic Pearl White	Gloss	Matte	RC		2601228G	245	247	244	93	4.7	0.16	104.76
Duralloy	Classic Pearl White	Gloss	Matte			27281880	245	247	244	93	4.3	0.16	104.76
Duralloy	Cottage Green®	Satin	Matte		CB	27284219	76	95	83	10	2.6	0.89	5.48
Duralloy	Cove®	Satin	Matte		CB	2726250S	156	146	125	29	3.1	0.57	48.14
Duralloy	Deep Brunswick Green	Gloss	Matte			2726134G	64	76	69	7	3.8	0.94	-0.26
Duralloy	Deep Ocean®	Matt	Matte		CB	2725422M	77	91	100	10	1.7	0.86	9.97
Duralloy	Deep Ocean®	Satin	Matte		CB	2725125S	74	88	98	9	2.9	0.82	15.13
Duralloy	Dune®	Matt	Matte		CB	2727558M	179	171	163	42	2.4	0.64	38.77
Duralloy	Dune®	Satin	Matte		CB	2723087S	179	170	160	41	2.9	0.64	38.77
Duralloy	Evening Haze®	Satin	Matte		CB	2723055S	198	190	173	52	2.9	0.55	50.03
Duralloy	Grey Nurse	Gloss	Matte			2727863G	201	199	189	57	3.9	0.50	57.34
Duralloy	Gully®	Satin	Matte		CB	2728233S	130	123	113	20	2.9	0.82	14.74
Duralloy	Hammersley Brown	Satin	Matte			27284657	88	76	73	8	2.5	0.92	2.41
Duralloy	Ironstone®	Matt	Matte	RC	CB	2607556M	86	90	95	10	1.3	0.91	3.43
Duralloy	Ironstone®	Matt	Matte		CB	2727864M	88	92	99	11	1.9	0.90	4.07
Duralloy	Ironstone®	Satin	Matte	RC	CB	2607257S	87	92	98	11	2.9	0.90	3.81
Duralloy	Ironstone®	Satin	Matte		CB	2727257S	87	92	98	11	2.8	0.90	3.81
Duralloy	Jasper®	Matt	Matte	RC	CB	2608252M	116	105	96	15	1.3	0.81	15.65
Duralloy	Jasper®	Matt	Matte		CB	2728413M	115	105	95	15	1.9	0.64	38.23
Duralloy	Jasper®	Satin	Matte		CB	2728122S	117	107	97	15	2.4	0.87	8.17
Duralloy	Lexicon® Quarter	Matt	Matte			2721378M	244	243	239	90	2.2	0.16	104.76
Duralloy	Mangrove®	Satin	Matte		CB	2726473S	116	117	102	18	2.8	0.69	31.87
Duralloy	Manor Red®	Satin	Matte		CB	2724134S	118	70	65	9	2.2	0.69	32.13
Duralloy	Monument®	Matt	Matte	RC	CB	2609066M	79	80	80	8	1.2	0.93	0.76
Duralloy	Monument®	Matt	Matte		CB	2729066M	82	82	82	9	1.8	0.93	1.14
Duralloy	Monument®	Satin	Matte	RC	CB	2609067S	79	80	79	8	2.4	0.93	1.01
Duralloy	Monument®	Satin	Matte		CB	2729067S	80	80	80	8	2.5	0.93	1.01
Duralloy	Natural White™	Matt	Matte			2721380M	240	235	228	84	2.3	0.22	96.36
Duralloy	Navy Blue	Gloss	Matte			2725425G	58	77	96	7	3.8	0.92	1.52
Duralloy	Notre Dame	Gloss	Matte			27236672	107	111	112	16	3.9	0.87	8.04
Duralloy	Olde Pewter	Satin	Matte			27250243	122	124	126	20	3.0	0.84	12.67
Duralloy	Oyster	Matt	Matte	RC		26036858	196	197	193	56	1.3	0.51	55.30
Duralloy	Oyster	Matt	Matte			27236858	197	197	193	56	1.4	0.51	55.30
Duralloy	Pale Eucalypt®	Matt	Matte		CB	2726474M	132	137	118	24	1.8	0.75	24.11
Duralloy	Pale Eucalypt®	Satin	Matte	RC	CB	2606127S	133	138	119	25	2.5	0.77	21.76
Duralloy	Pale Eucalypt®	Satin	Matte		CB	2726474S	132	137	118	24	3.1	0.75	23.33
Duralloy	Paperbark®	Matt	Matte		CB	2723174M	204	186	164	51	2.4	0.54	51.24
Duralloy	Paperbark®	Satin	Matte	RC	CB	2603135S	204	186	164	51	3.3	0.55	50.03
Duralloy	Paperbark®	Satin	Matte		CB	2723088S	204	186	164	51	3.3	0.54	52.19
Duralloy	Pearl White	Gloss	Matte	RC		2601229G	240	244	243	90	4.6	0.18	101.62
Duralloy	Pearl White	Gloss	Matte			2721114G	239	245	244	90	4.7	0.17	103.76
Duralloy	Pink Sand	Matt	Matte			2724410M	211	186	174	52	2.2	0.48	59.79
Duralloy	Primrose	Gloss	Matte	RC		26084365	239	219	188	73	3.9	0.29	86.49
Duralloy	Primrose	Gloss	Matte			27284365	239	219	187	73	3.8	0.29	86.49
Duralloy	Rivergum Beige	Gloss	Matte			27236991	222	210	196	66	3.4	0.37	74.64
Duralloy	Riversand®	Matt	Matte		CB	2723193M	167	151	136	32	1.7	0.69	32.13
Duralloy	Shale Grey™	Matt	Matte	RC	CB	2607557M	185	186	180	49	1.5	0.58	45.99
Duralloy	Shale Grey™	Matt	Matte		CB	2727557M	185	186	180	49	1.5	0.58	46.53



Dulux World of Colour[®]
Powder Coat Series

Colour Indices

RGB, Light Reflectance
& Nominal Thermal Values

RANGE	COLOUR NAME	FINISH	LOOK	RAPID CURE	COLORBOND®	PRODUCT CODE	RGB VALUES			LIGHT REFLECTANCE VALUES		THERMAL VALUES	
							R	G	B	LRV	SPECULAR LIGHT REFLECTANCE %	TOTAL SOLAR ABSORBPTANCE (TSA)	SOLAR REFLECTANCE INDEX (SRI)
Duralloy	Shale Grey™	Satin	Neutral	RC	CB	26083246	186	187	183	50	2.8	0.58	46.53
Duralloy	Shale Grey™	Satin	Neutral		CB	27283246	186	187	183	50	2.8	0.58	46.53
Duralloy	Shoji White	Satin	Neutral			27284682	228	225	218	76	3.0	0.31	83.13
Duralloy	Stone Beige	Matt	Neutral			27232538	199	177	154	46	2.0	0.56	49.62
Duralloy	Stone Grey	Satin	Neutral			27278126	155	152	148	32	2.8	0.73	26.34
Duralloy	Surfmist®	Matt	Neutral	RC	CB	2603167M	220	218	210	70	1.9	0.37	74.78
Duralloy	Surfmist®	Matt	Neutral		CB	2722266M	221	219	211	69	2.3	0.38	74.22
Duralloy	Surfmist®	Satin	Neutral	RC	CB	2601137S	218	216	208	69	2.7	0.38	73.11
Duralloy	Surfmist®	Satin	Neutral		CB	2721137S	218	216	208	69	2.7	0.38	73.11
Duralloy	Terrain®	Satin	Neutral		CB	2728232S	113	77	64	9	2.4	0.86	9.71
Duralloy	Territory Red	Matt	Neutral			2724411M	143	82	67	12	1.6	0.79	18.89
Duralloy	Transformer Grey	Gloss	Neutral			27232186	138	148	142	29	4.0	0.70	30.68
Duralloy	Wallaby®	Matt	Neutral		CB	2727866M	121	120	117	19	1.9	0.80	16.68
Duralloy	Wallaby®	Satin	Neutral	RC	CB	2607474S	121	118	113	18	2.3	0.84	11.77
Duralloy	Wallaby®	Satin	Neutral		CB	2727866S	122	120	118	19	3.3	0.80	16.68
Duralloy	Wedgewood	Satin	Neutral			27250279	101	136	157	23	2.3	0.74	24.50
Duralloy	Whisper White	Matt	Neutral			2721376M	236	234	226	83	2.4	0.23	93.96
Duralloy	White	Matt	Neutral			2721139M	244	244	239	91	2.3	0.18	101.77
Duralloy	White	Satin	Neutral	RC		2601139S	245	246	242	92	3.0	0.15	105.77
Duralloy	White	Satin	Neutral			2721139S	245	246	242	92	3.0	0.15	105.77
Duralloy	White Birch	Gloss	Neutral			27237131	248	238	220	87	4.3	0.18	101.91
Duralloy	Wilderness®	Satin	Neutral		CB	27284224	111	122	109	19	2.6	0.83	13.06
Duralloy	Windspray®	Matt	Neutral		CB	2727559M	137	143	141	27	1.0	0.76	22.41
Duralloy	Windspray®	Satin	Neutral		CB	2727256S	138	143	141	27	2.7	0.77	20.72
Duralloy	Woodland Grey®	Matt	Neutral	RC	CB	2606256M	93	93	89	11	1.2	0.90	4.33
Duralloy	Woodland Grey®	Matt	Neutral		CB	2727197M	94	93	89	11	1.6	0.90	4.45
Duralloy	Woodland Grey®	Satin	Neutral	RC	CB	2606255S	94	93	88	11	2.7	0.90	4.33
Duralloy	Woodland Grey®	Satin	Neutral		CB	2727255S	97	96	92	12	3.1	0.90	4.96
Duratec Elements ₂	Black (Night Sky®)	Flat	Textured		CB	9E19190F	59	60	60	5	0.4	0.96	-0.30
Duratec Elements ₂	Dark Bronze	Flat	Textured			9E28184F	71	67	64	6	0.6	0.94	1.45
Duratec Elements ₂	Gold Ore	Flat	Textured			9E22270F	190	143	76	31	0.6	0.61	44.00
Duratec Elements ₂	Granite	Flat	Textured			9E27888F	170	172	169	41	0.6	0.67	35.76
Duratec Elements ₂	Magnetite	Flat	Textured			9E27725F	74	75	77	7	0.3	0.93	2.82
Duratec Elements ₂	Monument®	Flat	Textured		CB	9E17724F	79	80	81	8	0.3	0.93	3.20
Duratec Elements ₂	Natural Bronze	Flat	Textured			9E28341F	*tbc	*tbc	*tbc	*tbc	*tbc	*tbc	*tbc
Duratec Elements ₂	Silver	Flat	Textured			9E27756F	161	163	161	37	0.5	0.70	32.64
Duratec Elements ₂	Stone	Flat	Textured			9E23245F	191	176	160	45	0.5	0.61	43.61
Duratec Elements ₂	Surfmist®	Flat	Textured		CB	9E11330F	217	216	209	69	0.6	0.34	80.21
Duratec Elements ₂	Weathered Steel	Flat	Textured			9E28340F	102	75	66	8	0.5	0.89	8.22
Duratec Elements ₂	White	Flat	Textured			9E11373F	241	242	240	89	0.7	0.17	103.04
Duratec Eternity	Bronze Pearl Kinetic®	Satin	Neutral			91T8356S	96	87	76	10	2.9	0.83	15.03
Duratec Eternity	Chain Pearl	Matt	Neutral			90T7761M	171	172	169	41	2.8	0.66	36.20
Duratec Eternity	Champagne Kinetic®	Matt	Neutral			91T3059M	152	141	130	28	2.2	0.74	25.61
Duratec Eternity	Charcoal Pearl	Satin	Neutral			90T7762S	68	67	67	6	3.2	0.94	-0.09
Duratec Eternity	Citi Silver Pearl	Matt	Neutral			90T7024M	176	182	185	46	3.0	0.56	49.18
Duratec Eternity	Copper Metallic Kinetic®	Matt	Neutral			91T7183M	159	148	138	31	2.4	0.70	31.74
Duratec Eternity	Ethereal Pearl	Matt	Neutral			90T7797M	93	89	85	10	1.6	0.90	42.66
Duratec Eternity	Fine Gold Pearl Kinetic®	Matt	Neutral			91T8360M	183	147	89	32	2.7	0.61	9.79
Duratec Eternity	Gunmetal Metallic Kinetic®	Matt	Neutral			91T8115M	104	102	100	14	1.7	0.87	83.04
Duratec Eternity	Linen Pearl	Satin	Neutral			90T1138S	227	224	217	75	4.2	0.32	5.09
Duratec Eternity	Midnight Pearl	Matt	Neutral			90T7835M	74	73	74	7	1.5	0.90	4.96
Duratec Eternity	Nickel Pearl	Matt	Neutral			90T7763M	170	161	150	36	2.8	0.67	34.88
Duratec Eternity	Pewter Pearl	Satin	Neutral			90T7764S	138	143	143	27	4.3	0.79	19.27
Duratec Eternity	Silver Pearl Kinetic®	Satin	Neutral			91T7160S	156	160	162	35	3.4	0.71	30.17
Duratec Eternity	Titanium Pearl Kinetic®	Satin	Neutral			91T7765S	107	109	107	15	3.1	0.87	9.41
Duratec Eternity	Vintage Copper Kinetic®	Matt	Neutral			91T8431M	138	112	88	18	2.4	0.77	21.59
Duratec Intensity	Coast	Satin	Bright			90N5233S	0	114	147	14	3.2	0.69	31.87
Duratec Intensity	Desert	Satin	Bright			90N4227S	137	69	62	10	2.5	0.64	37.97
Duratec Intensity	Evergreen	Satin	Bright			90N6005S	61	110	76	13	3.0	0.80	17.59
Duratec Intensity	Flame	Gloss	Bright			90N4007G	181	60	55	13	4.3	0.52	54.22
Duratec Intensity	Juicy Lime	Satin	Bright			90N6486S	181	195	97	50	2.7	0.42	71.15
Duratec Intensity	Leaf	Satin	Bright			90N6167S	96	145	79	24	2.8	0.72	27.78
Duratec Intensity	Moonlight	Satin	Bright			90N2004S	241	204	70	63	3.2	0.32	81.45
Duratec Intensity	Reef	Gloss	Bright			90N5011G	18	127	193	19	3.5	0.61	41.84
Duratec Intensity	Storm	Satin	Bright			90N5365S	52	68	93	6	3.0	0.88	6.37
Duratec Intensity	Sunshine	Gloss	Bright			90N2084G	233	175	66	48	4.3	0.40	70.35
Duratec Intensity	Tomcat	Gloss	Bright			90N4383G	196	96	69	21	3.9	0.52	54.08
Duratec Zeus	Appliance White	Satin	Neutral			90Z1341S	244	245	243	92	3.6	0.15	106.73
Duratec Zeus	Basalt®	Matt	Neutral		CB	90Z7865M	106	108	109	15	1.3	0.87	9.15
Duratec Zeus	Basalt®	Satin	Neutral		CB	90Z7865S	105	108	109	15	2.7	0.88	8.64
Duratec Zeus	Black	Matt	Neutral			90Z9202M	58	59	59	4	1.2	0.96	-1.60
Duratec Zeus	Charcoal	Satin	Neutral			90Z7766S	74	77	80	7	2.6	0.94	0.92
Duratec Zeus	Dark Grey	Matt	Neutral			90Z7767M	73	79	82	8	1.5	0.92	2.43
Duratec Zeus	Dune®	Matt	Neutral		CB	90Z7558M	177	170	161	41	1.5	0.62	41.21
Duratec Zeus	Dune®	Satin	Neutral		CB	90Z7558S	178	170	161	41	2.9	0.63	40.41
Duratec Zeus	Graphite	Matt	Neutral			90Z9234M	67	70	72	6	1.8	0.94	1.04
Duratec Zeus	Grey	Satin	Neutral			90Z7768S	121	125	127	20	3.0	0.82	15.80
Duratec Zeus	Lunar Eclipse	Satin	Neutral			90Z9203S	58	59	59	4	3.0	0.96	-1.72
Duratec Zeus	Lunar Grey	Matt	Neutral			90Z7769M	204	205	201	61	2.1	0.45	64.39
Duratec Zeus	Monument®	Matt	Neutral		CB	90Z8189M	80	81	81	8	1.7	0.93	2.18
Duratec Zeus	Monument®	Satin	Neutral		CB	90Z7307S	81	81	82	8	3.1	0.92	2.68
Duratec Zeus	Natural White™	Matt	Neutral			90Z1380M	240	236	229	85	2.2	0.21	97.69
Duratec Zeus	Shale Grey™	Matt	Neutral		CB	90Z7557M	185	186	183	49	1.7	0.59	45.18
Duratec Zeus	Shale Grey™	Satin	Neutral		CB	90Z7557S	185	187	183	50	3.0	0.59	46.11
Duratec Zeus	Silver Grey	Matt	Neutral			90Z7770M	178	182	184	47	2.0	0.31	83.32
Duratec Zeus	Surfmist®	Matt	Neutral		CB	90Z2266M	217	216	208	69	2.0	0.39	72.98
Duratec Zeus	Surfmist®	Satin	Neutral		CB	90Z2266S	218	216	208	69	3.3	0.38	73.81
Duratec Zeus	Talc	Satin	Neutral			90Z1344S	231	227	219	77	4.0	0.30	85.53
Duratec Zeus	Territory Red	Matt	Neutral			90Z4411M	143	82	66	12	1.5	0.78	21.08
Duratec Zeus	Timberland	Satin	Neutral			90Z7315S	99	98	93	12	2.8	0.89	6.48
Duratec Zeus	Whisper White	Matt	Neutral			90Z1376M	237	235	226	83	2.7	0.23	95.30
Duratec Zeus	White	Gloss	Neutral			90Z1110G	245	247	243	93	5.0	0.15	105.60
Duratec Zeus	White	Matt	Neutral			90Z1110M	243	246	241	92	2.2	0.16	104.32
Electro	Aged Brass Kinetic®	Flat	Anodised			9068430F	122	108	87	16	0.6	0.82	15.67
Electro	Brilliance Kinetic®	Flat	Anodised			9068281F	116	107	97	15	1.1	0.86	10.84



Dulux World of Colour[®]
Powder Coat Series

Colour Indices

RGB, Light Reflectance & Nominal Thermal Values

RANGE	COLOUR NAME	FINISH	LOOK	RAPID CURE	COLORBOND [®]	PRODUCT CODE	¹RGB VALUES			²LIGHT REFLECTANCE VALUES		³THERMAL VALUES	
							R	G	B	LRV	SPECULAR LIGHT REFLECTANCE %	TOTAL SOLAR ABSORBANCE (TSA)	SOLAR REFLECTANCE INDEX (SRI)
Electro	Burnished Copper Kinetic [®]	Flat	Anodised			9068185F	86	70	68	7	1.0	0.92	3.01
Electro	Dark Bronze Kinetic [®]	Flat	Anodised			9068184F	72	66	62	6	0.7	0.94	0.75
Electro	Fresh Gold Kinetic [®]	Flat	Anodised			9062208F	146	127	105	22	0.7	0.76	23.51
Electro	Gold Pearl Kinetic [®]	Flat	Anodised			9062221F	165	138	94	27	0.8	0.66	36.76
Electro	Medium Bronze Kinetic [®]	Flat	Anodised			9068183F	100	89	79	11	1.1	0.90	5.52
Electro	Natural Silver Kinetic [®]	Flat	Anodised			9067365F	170	173	173	42	1.1	0.60	44.39
Electro	New Copper Kinetic [®]	Flat	Anodised			9068432F	149	108	77	18	1.2	0.78	21.83
Electro	Pale Bronze Kinetic [®]	Flat	Anodised			9068425F	132	119	103	19	1.6	0.81	18.11
Electro	Sensational Champagne [®]	Flat	Anodised			9063187F	148	138	126	26	1.3	0.76	24.28
Electro	Venerable Silver Kinetic [®]	Flat	Anodised			9067621F	115	115	115	17	0.9	0.85	12.87
Fluoraset Allure	Champagne	Satin	Anodised			40A7302S	169	167	164	39	3.2	0.61	42.77
Fluoraset Allure	Coin	Satin	Anodised			40A7289S	172	177	179	44	2.9	0.61	42.37
Fluoraset Allure	Silver	Satin	Anodised			40A7273S	155	159	161	35	2.9	0.63	39.30
Fluoraset Xtreme	Basalt [®]	Matt	Anodised		CB	40X7475M	105	105	107	15	2.2	0.87	7.78
Fluoraset Xtreme	Black	Matt	Anodised			40X9204M	58	58	59	4	2.0	0.95	-2.04
Fluoraset Xtreme	Charcoal	Matt	Anodised			40X7297M	75	78	81	8	1.9	0.91	3.18
Fluoraset Xtreme	Monument [®]	Matt	Anodised		CB	40X8148M	79	79	78	8	1.9	0.93	0.25
Fluoraset Xtreme	Surfmist [®]	Satin	Anodised		CB	40X1182S	217	216	210	69	3.5	0.34	79.36
Fluoraset Xtreme	White	Satin	Anodised			40X1157S	236	237	232	85	4.0	0.21	96.79
Precious	Anodic Bronze Pearl	Satin	Anodised			9718416Q	100	89	77	11	2.7	0.90	4.96
Precious	Bright Gold Pearl	Matt	Anodised			9718420Q	176	144	95	30	2.8	0.63	39.89
Precious	Bronze Copper Pearl	Matt	Anodised			9718418Q	140	107	77	17	3.3	0.86	10.42
Precious	Charcoal Metallic Pearl	Gloss	Anodised			97118796	72	72	72	7	3.2	0.93	1.30
Precious	Citi Pearl	Matt	Anodised			97188471	172	177	180	44	2.6	0.60	45.05
Precious	Copper Pearl	Satin	Anodised			9714137Q	158	114	90	20	3.6	0.74	26.39
Precious	Metro Bronze Pearl	Satin	Anodised			97159003	89	86	85	10	3.2	0.91	4.58
Precious	Metro Silver Glow Pearl	Gloss	Anodised			97184623	174	179	181	45	5.0	0.63	39.89
Precious	Metro Storm Pearl	Satin	Anodised			97184684	107	104	107	15	3.5	0.86	10.68
Precious	Mother Of Pearl	Gloss	Anodised			97184678	227	223	215	74	4.5	0.32	82.21
Precious	Natural Pearl	Matt	Anodised			97189119	171	172	169	41	3.3	0.67	35.41
Precious	Onyx Pearl	Gloss	Anodised			97152052	79	82	83	8	4.5	0.93	1.17
Precious	Pewter Pearl	Satin	Anodised			97188202	135	138	139	25	3.2	0.79	19.66
Precious	Prosecco Pearl	Matt	Anodised			9718417Q	147	134	120	25	2.5	0.76	24.05
Precious	Silver Pearl	Satin	Anodised			9717874Q	151	154	154	37	4.9	0.69	32.91
Precious	Steel Pearl	Gloss	Anodised			97157127	87	90	92	10	4.1	0.89	6.23
Protecture	Basalt [®]	Flat	Textured		CB	20T7723F	105	107	107	15	0.9	0.88	8.64
Protecture	Black	Flat	Textured			20T9215F	61	61	62	5	0.2	0.95	-1.22
Protecture	Dark Bronze	Flat	Textured			21T8184F	70	66	64	6	1.0	0.94	0.54
Protecture	Monument [®]	Flat	Textured		CB	20T9067F	81	81	81	8	0.9	0.92	2.56
Protecture	Natural White [™]	Flat	Textured			20T1119F	237	235	230	84	0.7	0.22	96.85
Protecture	Shale Grey [™]	Flat	Textured		CB	20T7834F	186	186	182	49	0.6	0.57	48.78
Protecture	Surfmist [®]	Flat	Textured		CB	20T1137F	218	217	211	69	0.7	0.33	81.65
Protecture	White	Flat	Textured			20T1373F	243	245	243	91	0.8	0.17	103.19

*tbc - Duratec Elements 2 Natural Bronze data to be supplied upon launch

RC - RapidCure Technology enables a possible reduction in energy consumption through lower cure temperatures, and or faster line speed

CB - Colorbond[®] and the Colorbond colour names are registered trademarks of Bluescope Steel Limited.

¹RGB Values for digital representation

RGB values: These refer to the numerical representation of colors in the RGB color model. In this model, colors are created by combining varying intensities of red (R), green (G), and blue (B) light. Each of the three primary colors has an intensity value ranging from 0 to 255, with 0 indicating no intensity and 255 indicating maximum intensity. RGB values are commonly used in various digital applications, including web, digital printing, display systems and digital imaging. Please note that the appearance of colors on different digital devices, such as computer monitors, tablets, or smartphones, can vary due to variations in display technologies, calibration settings, and color profiles. Therefore, the RGB values provided may not result in consistent color representation across different devices.

²Light Reflectance Values

Light Reflectance Value (LRV): This measures the total amount of visible light reflected from the coating, expressed as a percentage of total incoming light. In the context of design and architecture, LRV values are commonly used to assess the lightness or darkness of colors, particularly for surfaces such as walls, floors, and ceilings. The value helps determine the visual contrast between different surfaces and is particularly useful in ensuring accessibility and compliance with building codes, especially for individuals with visual impairments. Surfaces with higher light reflectance values appear lighter while surfaces with low light reflectance values appear darker.

Specular Light Reflectance: This measures the portion of incoming light that is reflected such that the reflected ray is at the same angle to the surface normal as the incoming ray. Specular light reflectance can also be described as a mirror reflection and is expressed as a percentage of total incoming light. This is particularly important for glazing on buildings. Specular Light Reflectance is significant in the context of architectural design as surfaces higher in specular reflectivity will concentrate the light that reflects from a surface in a more singular direction, which can result in glare. Surfaces with a lower specular reflection produce less glare as they scatter or absorb a greater portion of the incoming light. Specular Light Reflectance values for Dulux Powder Coatings range between 0.2% to 5.0% so have relatively low glare as

³Thermal Values

Total Solar Absorbance (TSA): This is a measure of how much of the sun's heat that a material absorbs. Choosing a colour with a lower SA may help to meet building regulations such as NCC or BASIX. These are nominal values based on new product and measured in accordance with ASTM C1549-09.

Solar Reflectance Index (SRI): The Solar Reflectance Index (SRI) is a measurement used to evaluate the thermal performance of a surface coating or material in relation to solar heat gain. It provides an indication of how effectively a coating can reflect solar radiation and reduce the heat absorbed by a surface. The SRI scale ranges from 0 to 100, where higher values indicate better thermal performance and lower heat absorption. The SRI rating is commonly used in the evaluation of coatings, especially for building materials such as roof coatings and exterior wall coatings. Coatings with higher SRI values are preferred as they may help reduce heat buildup, lower cooling energy requirements, and mitigate the urban heat island effect. Values shown for Dulux Powder Coatings are nominal values based on new product and determined in accordance with ASTM E1980-11(R19).

COLORBOND[®] is a registered trade marks of BlueScope Steel Limited

For more information call 13 24 99 or duluxpowders.com.au