

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Acceleration	304574	Multiplier	24.9	
Acceleration	304575	Dividend	18.7	
Acceleration	304577	Quotient	44.9	
Acceleration	304578	Fraction	54.5	
Acceleration	304580	Denominator	58.9	
Acceleration	304581	Reciprocal	29.3	
Acceleration	304583	Power	29.9	
Acceleration	304584	Root	30.5	
Acceleration	304587	Modulus	30.0	
Acceleration	304588	Function	47.4	
Acceleration	304589	Ratio	24.9	
Acceleration	304590	Segment	33.5	
Accent Flannel	338080	Brown / Paramatta	47.5	16.4
Accent Flannel	338081	Black / Poplin	41.4	12.1
Accent Flannel	338082	Beige / Tweed	20.6	3.2
Accent Flannel	338084	Blue / Oxford	31.4	6.8
Accent Flannel	338085	Gold / Twill	25.2	4.5
Accent Flannel	338086	Red / Hopsack	27.5	5.3
Accent Flannel	338087	Grey / Kelt	46.0	15.3
Accent Flannel	338088	Red / Baratheia	26.1	4.8
Adaptations	304888	Bayberry	35.5	
Adaptations	304889	Cypress	38.6	
Adaptations	304890	Sassafras	37.5	
Adaptations	304894	Buck Eye	38.7	
Adaptations	304895	Crab Apple	37.8	
Adaptations	304896	Cedar	46.1	
Adaptations	304898	Poplar	47.5	
Aiki Kamala	302941	Tea Leaves	30.4	6.4
Aiki Kamala	302942	Terrace	32.4	7.3
Aiki Kamala	302943	Hiaki	42.2	12.6
Aiki Kamala	302944	Bonsai	40.2	11.4
Aiki Kamala	302945	Honshu	45.3	14.8
Aiki Kamala	302946	Rice Wine	48.8	17.4
Black and White Collection	324600	A Maze	45.1	14.6
Black and White Collection	324415	French Quarter	43.7	13.7
Black and White Collection	324413	Hound Dog	45.1	14.6
Black and White Collection	324589	Ink Blot	48.0	16.8
Black and White Collection	324910	Jailhouse	48.0	16.8
Black and White Collection	324115	On Key	45.0	14.5
Black and White Collection	324408	Sidewinder	41.3	12.1
Black and White Collection	324818	Slam Dunk	47.2	16.2
Black and White Collection	324906	Tweedle Dee	36.3	9.2
Black and White Collection	325009	On Safari	48.7	17.4
Blast from the Past	306858	Beige Retro	51.2	19.4
Blast from the Past	306859	Gold Retro	43.0	13.2
Blast from the Past	306860	Olive Retro	53.1	21.1
Blast from the Past	306861	Grey Retro	48.1	16.9
<b>Common Ground Collection</b>				
Unity	338800	Crystal	42.8	13.1
Unity	338801	Graphite	34.3	8.1
Unity	338802	Boulder	25.8	4.7



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Unity	338803	Carbon	20.8	3.2
Unity	338804	Willow	41.9	12.4
Unity	338805	Maritime	30.1	6.3
Unity	338806	Pumice	48.3	17.1
Unity	338807	Putty	47.2	16.2
Unity	338808	Hemlock	44.6	14.3
Unity	338809	Umber	25.5	4.6
Unity	338810	Coral	30.0	6.2
Unity	338811	Lava	23.4	3.9
Unify	338900	Crystal	42.1	12.6
Unify	338901	Graphite	33.5	7.7
Unify	338902	Boulder	24.7	4.3
Unify	338903	Carbon	21.0	3.3
Unify	338904	Willow	40.7	11.7
Unify	338905	Maritime	30.5	6.4
Unify	338906	Pumice	46.6	15.7
Unify	338907	Putty	46.9	16.0
Unify	338908	Hemlock	44.1	13.9
Unify	338909	Umber	25.1	4.4
Unify	338910	Coral	30.1	6.3
Unify	338911	Lava	23.2	3.9
Chenille Warp	309308	Retrospective	28.6	5.7
Chenille Warp	309309	Nostalgia	41.4	12.1
Chenille Warp	309310	Recurrence	27.6	5.3
Chenille Warp	309311	Flash Back	47.9	16.7
Chenille Warp	309312	Reflections	27.5	5.3
Chenille Warp	309313	Repetition	36.9	9.5
Chenille Warp	309314	Recollections	31.0	6.7
Chenille Warp	309315	Reminiscent	39.7	11.1
Chenille Warp	309316	Total Recall	25.4	4.5
Chenille Warp	309317	Yesterday	28.3	5.6
Chenille Warp	309318	Hindsight	25.5	4.6
Chenille Warp	309319	Remembrance	31.3	6.8
Duet	303400	Parchment	54.4	22.3
Duet	303401	Pecan	42.4	12.7
Duet	303402	Basilica	40.9	11.8
Duet	303403	Dove	41.4	12.1
Duet	303404	Mocha	34.6	8.3
Duet	303405	Luna	32.9	7.5
Duet	303406	Moleskin	23.2	3.8
Duet	303407	Thunder	24.7	4.3
Duet	303408	Lapis	22.7	3.7
Duet	303409	Damask	23.3	3.9
Duet	303410	Suede	31.1	6.7
Duet	303411	Bronze	27.0	5.1
Duet	303412	Kiwi	46.4	15.5
Duet	303413	Jet	17.8	2.5
Duet	303414	Wheat	52.6	20.7
Duet	303415	Heather	22.4	3.6
Elevation	307101	Paprika Blossom	31.6	6.9
Elevation	307102	Old Silver	38.7	10.5
Elevation	307103	Carthusian	31.2	6.7
Elevation	307105	Camelot	44.3	14.0



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Elevation	307106	Snake Charmer	32.5	7.3
Elevation	307107	Linen Shade	45.3	14.7
Elevation	307108	Summernight	34.8	8.4
Elevation	307109	Mercury Sky	31.8	7.0
Elevation	307110	Crazy Elephant	30.7	6.5
Elevation	307111	Emerald Sea	39.3	10.8
Elevation	307112	Panther Green	30.4	6.4
Elevation	307118	Espresso	22.2	3.6
Elevation	307119	Charcoal	21.0	3.3
Elevation	307120	Cinema	24.2	4.2
Elevation	307121	Touareg	21.7	3.4
Elevation	307122	Palm Springs	34.3	8.1
Elevation II	307130	Lightgrey	48.2	17.0
Elevation II	307131	Greige	48.4	17.1
Elevation II	307132	Honey	54.3	22.3
Elevation II	307133	Olive	41.4	12.1
Elevation II	307134	Old Silver	38.3	10.3
Elevation II	307135	Linen Shade	43.4	13.4
Elevation II	307136	Camelot	41.8	12.4
Elevation II	307137	Violet	32.8	7.4
Elevation II	307138	Carthusian	31.6	6.9
Elevation II	307139	Snake Charmer	32.6	7.4
Elevation II	307140	Paprika Blossom	31.0	6.7
Elevation II	307141	Summernight	34.2	8.1
Elevation II	307142	Charcoal	21.4	3.4
Elevation II	307143	Espresso	22.5	3.7
Elevation II	307144	Cinema	26.2	4.8
Elevation II	307145	Touareg	24.6	4.3
<b>Encrypt Collection</b>				
Encode	308350	Tumbleweed	18.2	2.6
Encode	308351	Mushroom	17.6	2.4
Encode	308352	Corndolly	19.6	2.9
Encode	308353	Acorn	18.7	2.7
Encode	308354	Meridian	17.5	2.4
Encode	308355	Harlequin	16.9	2.3
Encode	308356	Mercury	18.5	2.6
Encode	308357	Graphite	17.6	2.4
Encode	308358	Shaman	17.3	2.4
Encode	308359	Cinnabar	17.5	2.4
Cypher	308340	Tumbleweed	40.8	11.8
Cypher	308341	Mushroom	37.5	9.8
Cypher	308342	Corndolly	48.0	16.8
Cypher	308343	Acorn	48.2	16.9
Cypher	308344	Meridian	32.4	7.3
Cypher	308345	Harlequin	31.1	6.7
Cypher	308346	Mercury	45.0	14.6
Cypher	308347	Graphite	36.3	9.2
Cypher	308348	Shaman	27.8	5.4
Cypher	308349	Cinnabar	30.5	6.4
Entropy	363475	Diversity	38.0	10.1
Entropy	363476	Dynamics	45.3	14.8
Entropy	363477	Random	28.7	5.7
Entropy	363477	Random	28.6	5.7
Entropy	363478	Chance	29.4	6.0



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Entropy	363480	Serendipity	44.4	14.1
Entropy	363481	Coincidence	31.2	6.7
Entropy	363482	Spontaneous	38.7	10.5
Entropy	363493	Variations	31.0	6.6
Entropy	363494	Chameleon	44.5	14.2
Entropy	363495	Myriad	30.2	6.3
Entropy	363496	Evolution	46.8	15.9
Entropy	363497	Metamorphosis	44.3	14.0
Entropy	363498	Transitions	54.8	22.7
Entropy	363500	Change	51.7	19.9
Entropy	363501	Protean	36.0	9.0
Entropy	363653	Synergy	32.8	7.5
Entropy	363654	Deja Vu	42.9	13.1
Entropy	364966	Shale	47.7	16.6
Entropy	364968	Mesquite	40.9	11.8
Entropy	364970	Wheat	48.4	17.1
Entropy	364971	Lava	26.0	4.8
Entropy	364972	Amethyst	28.6	5.7
Entropy	364979	Baltic	27.5	5.3
Entropy	364986	Abalone	39.2	10.8
Entropy	369980	Deep Blue	29.9	6.2
Equilibrium	304268	Regularity	28.5	5.6
Equilibrium	304269	Counterbalance	37.6	9.9
Equilibrium	304271	Parity	16.7	2.2
Equilibrium	304272	Equality	25.2	4.5
Equilibrium	304273	Co-Extension	18.9	2.7
Equilibrium	304274	Evenness	32.1	7.1
Equilibrium	304275	Level	23.4	3.9
Equilibrium	304276	Stability	20.9	3.2
Equilibrium	304278	Solidity	33.5	7.8
Equilibrium	304279	Versatility	40.3	11.4
Equilibrium	304281	Mobility	46.7	15.8
Equilibrium	304282	Fluctuation	52.2	20.3
Equilibrium	304283	Congruity	36.6	9.3
Equilibrium	304286	Equation	56.2	24.1
Equilibrium	304287	Symmetry	40.7	11.7
Equilibrium	304289	Serenity	33.8	7.9
Equilibrium	304290	Composure	47.6	16.5
Equilibrium	304291	Equipose	37.2	9.6
Equilibrium	304293	Contentment	44.0	13.8
Equilibrium	304294	Fortitude	23.3	3.9
Equilibrium	304295	Harmony	42.3	12.7
Equilibrium	304296	Moderation	31.8	7.0
Equilibrium	304297	Placidity	27.8	5.4
Equilibrium	304298	Uniformity	30.7	6.5
Equilibrium	304299	Tranquility	27.3	5.2
Equilibrium	304300	Balance	22.8	3.7
Equilibrium - new 2009	304261	Euphony	23.4	3.9
Equilibrium - new 2009	304262	Constant	19.0	2.7
Equilibrium - new 2009	304263	Accordance	28.5	5.6
Equilibrium - new 2009	304264	Confirmity	21.8	3.5
Equilibrium - new 2009	304265	Parallel	45.6	15.0
Equilibrium - new 2009	304266	Equivalence	22.9	3.8
Equilibrium - new 2009	304267	Assurance	45.7	15.0
Fastforward	608120	Steel	29.0	5.8
Fastforward	608121	Granite	24.0	4.1



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Fastforward	608122	Lead	21.6	3.4
Fastforward	608123	Coffee	24.0	4.1
Fastforward	608124	Iron	21.9	3.5
Fastforward	608127	Mink	43.5	13.5
Fastforward	608130	Copper	26.2	4.8
Fastforward	608132	Slate	35.1	8.5
Floorscape	7711	Casino Royale - Smoke	31.3	6.8
Floorscape	7712	Casino Royale - Slate	33.0	7.5
Floorscape	7713	Casino Royale - Burgandy	20.1	3.0
Floorscape	7714	Casino Royale - Midnight	20.7	3.2
Floorscape	7721	Safari - Camel	43.8	13.7
Floorscape	7722	Safari - Earth	36.2	9.1
Floorscape	7723	Safari - Tobacco	33.1	7.6
Floorscape	7724	Safari - Zinc	41.9	12.5
Floorscape	7731	Aquarius - Coral Reef	37.6	9.8
Floorscape	7732	Aquarius - Lagoon	31.9	7.0
Floorscape	7733	Aquarius - Deep Sea	30.4	6.4
Floorscape	7734	Aquarius - Marine	22.0	3.5
Floorscape	7741	Square Dance - Silver	29.7	6.1
Floorscape	7742	Square Dance - Blue Moon	33.2	7.6
Floorscape	7743	Square Dance - Ultra Marine	22.7	3.7
Floorscape	7744	Square Dance - Carbon	22.7	3.7
Floorscape	7751	Café De Paris - Silver Shadow	39.5	10.9
Floorscape	7752	Café De Paris - Maharaja	31.4	6.8
Floorscape	7753	Café De Paris - Indochine	31.4	6.8
Floorscape	7754	Café De Paris - Orient Express	30.4	6.4
Floorscape	7761	Indian Summer - Hay	59.2	27.2
Floorscape	7762	Indian Summer - Reed	43.0	13.1
Floorscape	7763	Indian Summer - Bamboo	39.9	11.2
Floorscape	7764	Indian Summer - Oak	28.1	5.5
Floorscape	7771	Labyrinth - Nickle	47.5	16.4
Floorscape	7772	Labyrinth - Steel	46.4	15.6
Floorscape	7773	Labyrinth - Iron	29.5	6.0
Floorscape	7774	Labyrinth - Platina	38.6	10.4
Floorscape	7781	Simply Stripe - House	46.2	15.4
Floorscape	7782	Simply Stripe - Soul	31.7	6.9
Floorscape	7783	Simply Stripe - Rock 'N' Roll	35.2	8.6
Floorscape	7784	Simply Stripe - Blues	32.6	7.4
Floorscape	7791	Happy House - House	49.4	17.9
Floorscape	7792	Happy House - Soul	30.0	6.2
Floorscape	7793	Happy House - Rock 'N' Roll	37.1	9.6
Floorscape	7794	Happy House - Blues	33.1	7.6
Fluctuations	305232	Larkspur	33.7	7.8
Fluctuations	305233	Current	33.7	7.9
Fluctuations	305234	Caspian	31.7	6.9
Fluctuations	305235	Amazon	33.6	7.8
Fluctuations	305236	Marsh	31.1	6.7
Fluctuations	305238	Winterberry	27.7	5.3
Fluctuations	305241	Sea Oats	36.9	9.5
Fluctuations	305242	Herons	32.7	7.4
				0.3
Foyer	357201	Ulysses	26.0	4.7
Foyer	357203	Homer	23.7	4.0
Furrows	301441	Wheat	44.7	14.3
Furrows	301442	Flax	48.4	17.1



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Furrows	301443	Barley	53.0	21.0
Furrows	301444	Maize	52.5	20.6
Furrows	301445	Georgia Clay	29.9	6.2
Furrows	301446	Top Soil	29.0	5.8
Furrows	301447	Oats	49.0	17.6
Furrows	301448	Silt	45.9	15.2
Furrows	301449	Volcanic Ash	34.8	8.4
Furrows	301450	Rye	27.6	5.3
Furrows	301451	Millet	48.8	17.4
Furrows	301452	Clover	40.4	11.5
Furrows	301453	Fescue	38.8	10.5
Furrows	301454	Hops	47.3	16.2
Furrows	301455	Alfalfa	50.8	19.1
Furrows	301456	Wild Rice	50.6	19.0
				0.3
Furrows II	303428	Sesame	53.9	21.9
Furrows II	303429	Buckwheat	47.9	16.7
Furrows II	303430	Sisal	48.5	17.2
Furrows II	303431	Avocado	47.4	16.3
Furrows II	303432	Hemp	33.5	7.8
Furrows II	303433	Arrowroot	39.0	10.7
Furrows II	303434	Black Pepper	39.5	10.9
Furrows II	303435	Burdock	33.5	7.7
Furrows II	303436	Bluebell	32.4	7.2
Furrows II	303437	Lupin	24.5	4.3
Furrows II	303438	Pumpkin Pie	44.9	14.4
Furrows II	303439	Poppy	38.2	10.2
Graduate	9251	Mind Set - Furious	22.8	3.7
Graduate	9252	Mind Set - Cool	21.5	3.4
Graduate	9253	Mind Set - Calm	29.7	6.1
Graduate	9254	Mind Set - Elegant	23.6	4.0
Graduate	9261	Faculty - Furious	21.0	3.3
Graduate	9262	Faculty - Cool	26.0	4.7
Graduate	9263	Faculty - Calm	33.2	7.6
Graduate	9264	Faculty - Elegant	23.4	3.9
Graduate	9271	Campus - Furious	23.3	3.9
Graduate	9272	Campus - Cool	25.0	4.4
Graduate	9273	Campus - Calm	34.5	8.2
Graduate	9274	Campus - Elegant	26.6	5.0
Heuga 345	303441	Millstone	41.0	11.9
Heuga 345	303442	Sienna	39.1	10.7
Heuga 345	303443	India	27.6	5.3
Heuga 345	303444	Cornflower	27.9	5.4
Heuga 345	303445	Morningsky	38.1	10.1
Heuga 345	303446	Cadet	33.3	7.7
Heuga 345	303447	Miracle	29.8	6.2
Heuga 345	303448	Kingfisher	40.3	11.4
Heuga 345	303449	Dust	44.4	14.1
Heuga 345	303450	Coal	31.6	6.9
Heuga 345	303452	Mocha Chip	37.9	10.0
Heuga 345	303453	Bleached Oak	39.9	11.2
Heuga 345	303454	Autumn Malt	36.8	9.4
Heuga 345	303455	Oasis	42.1	12.6
Heuga 345	303457	Bayou	36.1	9.1
Heuga 345	303458	Prism	29.0	5.8
Heuga 345	303459	Victoria Grey	40.0	11.2



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 345	303461	Silver Fern	37.9	10.0
Heuga 345	303463	Chameleon	33.6	7.8
Heuga 345	303464	Calypso	31.0	6.6
Heuga 345	303465	Tiger Lily	34.5	8.2
Heuga 345	303466	Plum Royale	28.9	5.8
Heuga 345	303467	Serpentine	33.4	7.7
Heuga 345	303469	Persian Blue	29.2	5.9
Heuga 345	303470	Ebony Glaze	24.6	4.3
Heuga 345	303471	Mountain Mist	45.7	15.1
Heuga 345	303473	Blue Riband	21.9	3.5
Heuga 345	303476	Smokey Grey	33.5	7.8
Heuga 345	303477	Tropicana	32.2	7.2
Heuga 345	303478	Burnt Plum	23.7	4.0
Heuga 345	303479	Moon River	29.6	6.1
Heuga 345	303481	Mardi Gras	29.2	5.9
Heuga 345	303482	Columbine	29.2	5.9
Heuga 345	303483	Gulf Stream	36.9	9.5
Heuga 345	303484	Black Velvet	28.8	5.8
Heuga 345	303486	Tropical Fern	29.4	6.0
Heuga 493	9301	Lava	29.0	5.8
Heuga 493	9302	Tamarind	32.9	7.5
Heuga 493	9303	Orchid	32.5	7.3
Heuga 493	9304	Glacier	43.2	13.3
Heuga 493	9305	Basalt	33.8	7.9
Heuga 493	9306	Teak	43.4	13.4
Heuga 493	9307	Lavender	43.5	13.5
Heuga 493	9308	Deep Sea	33.4	7.7
Heuga 493	9309	Lead	45.6	14.9
Heuga 493	9310	Auburn	33.6	7.8
Heuga 493	9311	Parade	34.0	8.0
Heuga 493	9312	Peppermint	36.0	9.0
Heuga 493	9313	Mercury	48.0	16.8
Heuga 493	9314	Gravel	33.1	7.6
Heuga 493	9315	Bluebeard	33.2	7.6
Heuga 493	9316	Rainforest	32.4	7.2
Heuga 493	9317	Seashell	44.7	14.3
Heuga 493	9318	Brass	46.8	15.9
Heuga 493	9319	True Blue	34.3	8.1
Heuga 493	9320	Basil	41.4	12.1
Heuga 530	6301	Pebbles	42.9	13.1
Heuga 530	6302	Salt And Pepper	35.2	8.6
Heuga 530	6303	Rocks	31.5	6.9
Heuga 530	6304	Silver	48.6	17.2
Heuga 530	6305	Dolphin	36.3	9.2
Heuga 530	6306	Basalt	31.1	6.7
Heuga 530	6307	Zinc	46.7	15.8
Heuga 530	6308	Smoke	38.3	10.3
Heuga 530	6309	Carbon	29.4	6.0
Heuga 530	6310	Forget Me Not	45.8	15.1
Heuga 530	6311	Clay	37.9	10.1
Heuga 530	6312	Turtle	36.5	9.3
Heuga 530	6313	Mink	49.1	17.7
Heuga 530	6314	Taupe	41.4	12.1
Heuga 530	6315	Chocolate	28.9	5.8
Heuga 530	6316	Sand	48.4	17.1
Heuga 530	6317	Walnut	40.4	11.5



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 530	6318	Chestnut	30.7	6.5
Heuga 530	6320	Caramel	41.4	12.1
Heuga 530	6321	Fox	36.3	9.2
Heuga 530	6324	Cardinal	30.1	6.3
Heuga 530	6327	Blackberry	27.3	5.2
Heuga 530	6332	Lavender	37.9	10.0
Heuga 530	6333	Purple	28.1	5.5
Heuga 530	6334	Ice	47.5	16.4
Heuga 530	6335	Skyblue	42.6	12.9
Heuga 530	6336	Marine	27.4	5.2
Heuga 530	6337	Sea	43.9	13.7
Heuga 530	6338	Cobalt	32.3	7.2
Heuga 530	6339	Midnight	28.7	5.7
Heuga 530	6340	Teal	39.4	10.9
Heuga 530	6342	Sage	29.9	6.2
Heuga 530	6343	Jade	41.1	11.9
Heuga 530	6344	Emerald	35.1	8.6
Heuga 530	6345	Ivy	25.4	4.5
Heuga 530	6346	Thyme	43.6	13.6
Heuga 530	6348	Grass	34.2	8.1
Heuga 530	6352	Blue	31.5	6.9
Heuga 530	6353	Black	21.9	3.5
Heuga 530	6354	Linen	49.4	17.9
Heuga 530	6355	Hay	48.6	17.2
Heuga 530	6356	Chameleon	42.4	12.8
Heuga 530	6357	Orange	39.3	10.8
Heuga 530	6358	Sedona	35.5	8.7
Heuga 530	6359	Opera	30.7	6.5
Heuga 530	6360	Amazon	41.5	12.2
Heuga 530	6361	Deep River	26.6	4.9
Heuga 530	6362	Lobelia	24.3	4.2
Heuga 530	6363	Titanium	39.0	10.6
Heuga 530	6364	Blue Moon	26.0	4.7
Heuga 530	6365	Cadmium Sulphide	57.3	25.2
Heuga 530	6366	Hot Pink	31.6	6.9
Heuga 530	6367	Volcano	25.6	4.6
Heuga 530	6368	Fata Morgana	24.5	4.2
Heuga 530	6369	Opal Blue	28.1	5.5
Heuga 530	6370	Aurora Borealis	25.6	4.6
Heuga 530	6371	Quicksilver	28.3	5.6
Heuga 530	6372	Calypso	43.4	13.4
Heuga 530	6373	Sycamore	50.0	18.4
Heuga 530	6374	Lime Green	51.3	19.5
Heuga 565	5652	Bronze	39.3	10.8
Heuga 565	5653	Copper	36.5	9.3
Heuga 565	5654	Garnet	29.8	6.2
Heuga 565	5655	Platin	41.7	12.3
Heuga 565	5656	Jade	36.6	9.3
Heuga 565	5657	Ruby	32.5	7.3
Heuga 565	5659	Onyx	34.4	8.2
Heuga 565	5660	Emerald	32.4	7.2
Heuga 565	5661	Sapphire	34.9	8.4
Heuga 565	5662	Lapis Lazuli	31.8	7.0
Heuga 565	5663	Galaxite	35.7	8.9
Heuga 565	5664	Black Star	26.8	5.0
Heuga 565	5665	Carnelian	38.0	10.1
Heuga 565	5666	Dolomite	42.6	12.9



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 565	5667	Golden Beryl	35.7	8.9
Heuga 565	5668	Cats Eye	29.7	6.1
Heuga 565	5669	Angelite	37.2	9.6
Heuga 565	5670	Turquoise	36.4	9.2
Heuga 565	5671	Tourmaline	32.4	7.2
Heuga 565	5672	Sodalite	31.4	6.8
Heuga 568	5681	Silver	40.0	11.2
Heuga 568	5682	Platin	31.5	6.9
Heuga 568	5683	Coal	25.7	4.6
Heuga 568	5684	Onyx	22.7	3.7
Heuga 568	5685	Camel	49.7	18.2
Heuga 568	5686	Pebble	41.4	12.1
Heuga 568	5687	Nougat	27.7	5.4
Heuga 568	5688	Granite	21.6	3.4
Heuga 568	5689	Tobacco	29.8	6.1
Heuga 568	5690	Paprika	33.3	7.7
Heuga 568	5691	Ruby	25.8	4.7
Heuga 568	5692	Amethyst	23.4	3.9
Heuga 568	5693	Apple	41.3	12.1
Heuga 568	5694	Emerald	34.8	8.4
Heuga 568	5695	Chinoise	26.2	4.8
Heuga 568	5696	Marine	21.4	3.3
Heuga 580	6801	Oyster	44.2	14.0
Heuga 580	6802	Zircon	37.4	9.7
Heuga 580	6803	Earth	31.4	6.8
Heuga 580	6804	Grey	30.6	6.5
Heuga 580	6805	Elephant	37.9	10.0
Heuga 580	6806	Onyx	29.2	5.9
Heuga 580	6807	Nickel	46.7	15.8
Heuga 580	6808	Ash	38.6	10.4
Heuga 580	6809	Granite	30.4	6.4
Heuga 580	6810	Khaki	42.1	12.6
Heuga 580	6811	Sterling	40.1	11.3
Heuga 580	6812	Carbon	35.1	8.5
Heuga 580	6813	Champagne	45.0	14.5
Heuga 580	6814	Opal	37.7	9.9
Heuga 580	6815	Cacao	32.3	7.2
Heuga 580	6816	Sisal	49.5	18.0
Heuga 580	6817	Teak	38.0	10.1
Heuga 580	6818	Topaz	31.8	7.0
Heuga 580	6820	Oak	41.1	11.9
Heuga 580	6821	Brick	37.0	9.5
Heuga 580	6824	Cherry	31.0	6.7
Heuga 580	6827	Plum	32.5	7.3
Heuga 580	6831	Hyacinth	44.2	14.0
Heuga 580	6833	Violet	29.7	6.1
Heuga 580	6834	Leakblue	43.5	13.5
Heuga 580	6835	Mercury	38.4	10.3
Heuga 580	6836	Ultra Marine	25.1	4.4
Heuga 580	6837	Azure	43.0	13.1
Heuga 580	6838	Cobalt	27.2	5.2
Heuga 580	6839	Blueberry	28.9	5.8
Heuga 580	6840	Oxide	41.2	12.0
Heuga 580	6841	Turquoise	35.9	8.9
Heuga 580	6843	Mint	40.5	11.5
Heuga 580	6844	Sea Green	39.7	11.1



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 580	6845	Windsor Green	28.0	5.4
Heuga 580	6846	Forest	40.2	11.4
Heuga 580	6848	Avocado	37.3	9.7
Heuga 580	6852	Blue	32.6	7.3
Heuga 580	6853	Black	22.7	3.7
Heuga 580	6854	Linen	44.6	14.2
Heuga 580	6855	Hay	45.9	15.2
Heuga 580	6856	Chameleon	37.0	9.5
Heuga 580	6857	Orange	41.9	12.4
Heuga 580	6858	Sedona	34.2	8.1
Heuga 580	6859	Opera	31.2	6.7
Heuga 580	6860	Amazon	37.9	10.0
Heuga 580	6861	Deep River	27.5	5.3
Heuga 580	6862	Lobelia	25.6	4.6
Heuga 580	6863	Titanium	37.2	9.7
Heuga 580	6864	Blue Moon	27.8	5.4
Heuga 580	6865	Cadmium Sulphide	51.9	20.1
Heuga 580	6866	Hot Pink	29.1	5.9
Heuga 580	6867	Volcano	28.2	5.5
Heuga 580	6868	Fata Morgana	27.5	5.3
Heuga 580	6869	Opal Blue	29.1	5.9
Heuga 580	6870	Aurora Borealis	26.6	4.9
Heuga 580	6871	Quicksilver	30.2	6.3
Heuga 580	6872	Calypso	40.5	11.5
Heuga 580	6873	Sycamore	49.9	18.3
Heuga 580	6874	Lime Green	49.7	18.2
Heuga 584	8401	Silver	45.4	14.8
Heuga 584	8403	Granite	31.4	6.8
Heuga 584	8404	Pebbles	40.0	11.3
Heuga 584	8405	Earth	34.3	8.2
Heuga 584	8408	Clay	42.2	12.6
Heuga 584	8413	Sisal	47.9	16.7
Heuga 584	8422	Zinc	46.4	15.5
Heuga 584	8423	Lavender	40.6	11.6
Heuga 584	8424	Marine	29.2	5.9
Heuga 584	8426	Petrol	34.4	8.2
Heuga 584	8427	Midnight	26.2	4.8
Heuga 584	8433	Ivy	32.2	7.2
Heuga 584	8437	Terracotta	45.7	15.0
Heuga 584	8438	Theater	31.1	6.7
Heuga 584	8439	Sapphire	32.1	7.1
Heuga 584	8440	Tobacco	32.7	7.4
Heuga 725	7221	Cotton	34.3	8.1
Heuga 725	7224	Silver	46.2	15.4
Heuga 725	7225	Nutmeg	35.6	8.8
Heuga 725	7226	Graphite	30.4	6.4
Heuga 725	7227	Camel	49.5	18.0
Heuga 725	7230	Saffron	54.4	22.4
Heuga 725	7231	Paprika	33.2	7.6
Heuga 725	7233	Lavender	31.0	6.6
Heuga 725	7234	Night sky	22.8	3.7
Heuga 725	7236	Cobalt	33.2	7.6
Heuga 725	7237	Conifer	29.2	5.9
Heuga 725	7238	Emerald	30.4	6.4
Heuga 725	7242	Elephant	34.1	8.1
Heuga 725	7244	Linen	52.4	20.5



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 725	7246	Panther	23.0	3.8
Heuga 725	7248	Copra	35.9	9.0
Heuga 725	7252	Amaryllis	23.9	4.1
Heuga 725	7253	Hydrangea	26.5	4.9
Heuga 725	7254	Lilac	32.7	7.4
Heuga 725	7255	Bilberry	21.9	3.5
Heuga 725	7256	Summersky	40.3	11.5
Heuga 725	7259	Mercury	36.0	9.0
Heuga 725	7261	Biscay	35.1	8.6
Heuga 725	7262	Aegean Sea	45.2	14.7
Heuga 725	7265	Platin	52.2	20.3
Heuga 725	7266	Oyster	51.5	19.7
Heuga 725	7267	Hot Pepper	30.9	6.6
Heuga 725	7268	Palm	25.4	4.5
Heuga 725	7269	Carpe Noctem	21.9	3.5
Heuga 725	7270	Coal	21.4	3.3
Heuga 726	7621	Cotton	37.4	9.8
Heuga 726	7624	Silver	48.8	17.4
Heuga 726	7625	Nutmeg	37.9	10.0
Heuga 726	7626	Graphite	33.1	7.6
Heuga 726	7627	Camel	51.4	19.7
Heuga 726	7630	Safron	55.9	23.8
Heuga 726	7631	Paprika	35.2	8.6
Heuga 726	7633	Lavender	34.4	8.2
Heuga 726	7634	Night sky	26.4	4.9
Heuga 726	7636	Cobalt	37.8	10.0
Heuga 726	7637	Conifer	32.1	7.1
Heuga 726	7638	Emerald	34.3	8.2
Heuga 726	7642	Elephant	37.1	9.6
Heuga 726	7644	Linen	55.5	23.4
Heuga 726	7646	Panther	26.5	4.9
Heuga 726	7648	Copra	39.3	10.8
Heuga 726	7652	Amaryllis	26.5	4.9
Heuga 726	7653	Hydrangea	30.5	6.4
Heuga 726	7654	Lilac	37.5	9.8
Heuga 726	7655	Bilberry	25.1	4.5
Heuga 726	7656	Summersky	43.9	13.8
Heuga 726	7659	Mercury	38.8	10.5
Heuga 726	7661	Biscay	37.9	10.0
Heuga 726	7662	Aegean Sea	47.4	16.4
Heuga 726	7665	Platin	54.5	22.5
Heuga 726	7666	Oyster	53.4	21.4
Heuga 726	7667	Hot Pepper	33.9	7.9
Heuga 726	7668	Palm	28.6	5.7
Heuga 726	7669	Carpe Noctem	25.8	4.7
Heuga 726	7670	Coal	24.3	4.2
Heuga 731	7346	Dolphin	31.9	7.0
Heuga 731	7347	Pebbles	42.7	13.0
Heuga 731	7348	Zircon	35.1	8.6
Heuga 731	7349	Peat	22.3	3.6
Heuga 731	7350	Linen	53.8	21.8
Heuga 731	7351	Cadmium Sulphide	58.6	26.6
Heuga 731	7352	Orange	36.4	9.2
Heuga 731	7353	Cherry	30.7	6.5
Heuga 731	7354	Opera	25.8	4.7
Heuga 731	7355	Fata Morgana	21.3	3.3



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

## Light values - all ranges

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 731	7356	Volcano	21.8	3.5
Heuga 731	7357	Hot Pink	25.7	4.6
Heuga 731	7358	Opal Blue	24.9	4.4
Heuga 731	7359	Azure	40.2	11.4
Heuga 731	7360	Blue Moon	24.5	4.3
Heuga 731	7361	Lobelia	21.3	3.3
Heuga 731	7362	Blueberry	22.5	3.7
Heuga 731	7363	Pigeon	32.7	7.4
Heuga 731	7364	Deep River	21.0	3.2
Heuga 731	7365	Quicksilver	27.7	5.3
Heuga 731	7366	Aurora Borealis	21.7	3.4
Heuga 731	7367	Calypso	41.2	12.0
Heuga 731	7368	Sycamore	44.8	14.4
Heuga 731	7369	Limegreen	48.2	17.0
Heuga 731	7371	Daffodil	55.5	23.5
Heuga 731	7372	Viking	39.4	10.9
Heuga 731	7373	Agate	30.2	6.3
Heuga 731	7374	Slate	21.0	3.2
Heuga 731	7375	Lion	50.6	18.9
Heuga 731	7376	Seashell	36.0	9.0
Heuga 731	7377	Lake	41.8	12.4
Heuga 731	7378	Steel	28.4	5.6
Heuga 731	7379	Pastel	47.1	16.1
Heuga 731	7380	Reed	34.9	8.4
Heuga 731	7381	Kingfisher	35.9	9.0
Heuga 731	7382	Ocean	29.6	6.1
Heuga 753	7531	SILVER	45.6	15.0
Heuga 753	7532	PLATIN	40.7	11.7
Heuga 753	7533	BLACK	21.4	3.4
Heuga 753	7534	BASALT	36.0	9.0
Heuga 753	7535	PEBBLE	43.3	13.4
Heuga 753	7536	CHOCOLATE	20.4	3.1
Heuga 753	7537	CAMEL	44.8	14.4
Heuga 753	7538	AVOCADO	37.0	9.5
Heuga 753	7539	AMARYLLIS	24.8	4.4
Heuga 753	7540	DUST	37.7	9.9
Heuga 753	7541	BLUE RIVER	30.2	6.3
Heuga 753	7542	NAVY	22.9	3.8
High Rise	321400	Contour	46.2	15.4
High Rise	321401	Function	30.5	6.4
High Rise	321402	Diagram	39.3	10.8
High Rise	321403	Sketch	36.3	9.2
High Rise	321404	Draft	29.8	6.2
High Rise	321405	Draw	21.1	3.3
High Rise	321406	Plan	23.1	3.8
High Rise	321407	Plot	20.2	3.0
High Rise	321408	Scheme	37.5	9.8
High Rise	321409	Layout	41.9	12.4
High Rise	321410	Illustrate	43.5	13.5
High Rise	321411	Scale	28.6	5.7
High Rise	321412	Create	30.4	6.4
High Rise	321413	Form	25.0	4.4
High Rise	321414	Measure	25.9	4.7
High Rise	321415	Design	21.5	3.4
Heuga 920	369201	True Blue	34.4	8.2



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Heuga 920	369202	Deep Blue	26.1	4.8
Heuga 920	369203	Pale Green	43.4	13.4
Heuga 920	369204	Aqua	31.3	6.8
Heuga 920	369205	Green Leaf	31.9	7.0
Heuga 920	369206	Light Purple	33.9	8.0
Heuga 920	369207	Zinc Grey	42.6	12.9
Heuga 920	369208	Dark Grey	24.7	4.3
Heuga 920	369209	Lieght Beige	50.8	19.1
Heuga 920	369210	Mid Beige	36.3	9.1
Heuga 920	369211	Burnt Orange	33.1	7.6
Heuga 920	369212	Rich Red	24.6	4.3
				0.3
Intaglio	305800	Velian	24.6	4.3
Intaglio	305801	Spindle	34.2	8.1
Intaglio	305802	Nepalese	28.4	5.6
Intaglio	305803	Engrave	26.7	5.0
Intaglio	305804	Scribe	29.3	6.0
Intaglio	305805	Tone	51.0	19.3
Intaglio	305806	Plate	44.1	13.9
Intaglio	305807	Etch	36.8	9.4
Intaglio	305808	Woodcut	35.0	8.5
Intaglio	305809	Aquatint	30.8	6.6
Key Features	321142	Cornsilk	54.4	22.4
Key Features	321143	Mushroom	51.6	19.7
Key Features	321144	Twill	41.8	12.4
Key Features	321145	Olive	49.5	18.0
Key Features	321146	Antelope	28.9	5.8
Key Features	321147	Gun Metal	45.9	15.2
Key Features	321148	Slate	37.5	9.8
Key Features	321149	Charcoal	29.1	5.9
Key Features	321150	Black Pearl	16.3	2.2
Key Features	321151	Linden Green	41.5	12.2
Key Features	321152	Teal	25.4	4.6
Key Features	321153	Midnight Blue	19.7	2.9
Key Features	321154	Fuchsia	35.5	8.7
Key Features	321155	Steel Blue	28.3	5.6
Key Features	321156	Crimson	24.7	4.3
Key Features	321157	Espresso	21.8	3.4
Key Features	321158	Coral	33.3	7.7
Key Features	321159	Honeysuckle	41.0	11.9
Key Features	321160	Lavender	20.3	3.1
Key Features	321161	Sky Blue	37.3	9.7
Lima	338308	Chillon	27.15	5.1
Lima	338309	Rimac	40.48	11.5
Lima	338310	El Pino	27.46	5.3
Lima	338311	El Agustino	23.12	3.8
Lima	338312	San Cosme	42.63	12.9
Lima	338313	Lurin	25.11	4.5
Lima	338314	La Milla	31.81	7.0
Lima	338315	Muleria	26.48	4.9
Lima	338316	San Cristoba	42.5	12.8
Lima	338317	Surco	38.26	10.2
Lima	338318	La Molina	30.07	6.3
Lima	338319	Cieneguilla	47.57	16.5
Linear Tonal	302100	Sandstone	50.0	18.4



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Linear Tonal	302101	Beaver	24.8	4.4
Linear Tonal	302102	Garnet	19.9	3.0
Linear Tonal	302103	Terra	31.1	6.7
Linear Tonal	302104	Chablis	51.4	19.6
Linear Tonal	302105	Midnight	20.5	3.1
Linear Tonal	302106	Onyx	19.0	2.8
Linear Tonal	302107	Bark	28.9	5.8
Linear Tonal	302108	Barley	38.2	10.2
Linear Tonal	302109	Hawk	33.6	7.8
Linear Tonal	302110	Mocha	43.5	13.5
Linear Tonal	302111	Copper	30.2	6.3
Linear Tonal	302112	Raisin	28.8	5.7
Linear Tonal	302113	Honey	44.3	14.1
Linear Tonal	302114	Aloha	22.6	3.7
Linear Tonal	302115	Alpine	33.4	7.7
Linear Tonal	302116	Sage	46.2	15.4
Linear Tonal	302117	Peacock	20.5	3.1
Linear Tonal	302118	Aqua	29.8	6.1
Linear Tonal	302119	Cayman	41.3	12.1
Linear Tonal	302120	Iceblue	29.1	5.9
Linear Tonal	302121	Amethyst	29.9	6.2
Linear Tonal	302122	Coal	22.7	3.7
Linear Tonal	302123	Dusk	29.5	6.0
Linear Tonal	302124	Platinum	37.2	9.6
Menagerie	304916	Brick	25.8	4.7
Menagerie	304917	Cardinal	31.2	6.7
Menagerie	304922	Chinaberry	54.2	22.2
Menagerie	304927	Flint	19.2	2.8
Menagerie	304928	Ore	26.0	4.7
Menagerie	304931	Rain	41.0	11.9
Menagerie	304933	Caramel	46.4	15.5
Menagerie	304934	Shoal	52.4	20.5
Menagerie	304935	Flax	61.8	30.1
Menagerie	304937	Cadet	48.4	17.1
Menagerie	304940	Colbalt	25.1	4.5
Menagerie	304941	Cornflower	31.8	7.0
Menagerie	304943	Mulberry	20.8	3.2
Menagerie	304944	Peacock	24.8	4.3
Menagerie	304945	Midnight	15.8	2.1
Menagerie	304947	Wisteria	19.7	2.9
Menagerie	304949	Storm	27.2	5.2
Menagerie	304952	Aegean	31.2	6.7
Menagerie	304957	Leaf	30.6	6.5
Menagerie	304963	Vanilla	54.8	22.8
Menagerie	304964	Dolomite	36.0	9.0
Menagerie	304966	Denim	33.0	7.5
Menagerie	304968	Marine	26.0	4.7
Menagerie	304969	Dewberry	45.7	15.0
Metallic Weave	305700	Velvet	27.1	5.1
Metallic Weave	305701	Taffeta	25.7	4.6
Metallic Weave	305702	Chambray	30.4	6.4
Metallic Weave	305703	Denim	32.6	7.4
Metallic Weave	305704	Sateen	26.6	5.0
Metallic Weave	305705	Corduroy	40.1	11.3
Metallic Weave	305706	Tapestry	32.8	7.5
Metallic Weave	305707	Canvas	41.4	12.1



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Metallic Weave	305708	Jacquard	39.9	11.2
Metallic Weave	305709	Braid	32.2	7.2
Mineral	304758	Feldspar	34.2	8.1
Mineral	304760	Gypsum	24.2	4.2
Mineral	304761	Jasper	38.1	10.1
Mineral	304771	Zircon	43.9	13.8
Mineral	304772	Nepheline	43.9	13.8
Mineral	304773	Boehmite	33.1	7.6
Mineral	304774	Ankerite	49.1	17.6
Mineral	304775	Citrine	48.1	16.9
Mineral	304776	Cabochon	24.0	4.1
Mineral	304777	Triphylite	30.0	6.3
Mineral	304778	Peridot	43.1	13.2
Mineral	304779	Carnelian	29.1	5.9
Network	9431	Diamonds - Grey	36.3	9.1
Network	9531	Linear - Grey	36.3	9.1
Network	9631	Silhouette - Grey	36.3	9.1
Network	9432	Diamonds - Magic	20.2	3.0
Network	9532	Linear - Magic	20.2	3.0
Network	9632	Silhouette - Magic	20.2	3.0
Network	9433	Diamonds - Raven	22.6	3.7
Network	9533	Linear - Raven	22.6	3.7
Network	9633	Silhouette - Raven	22.6	3.7
Network	9434	Diamonds - Mid Brown	46.2	15.4
Network	9534	Linear - Mid Brown	46.2	15.4
Network	9634	Silhouette - Mid Brown	46.2	15.4
Network	9435	Diamonds - Seville Passion	28.4	5.6
Network	9535	Linear - Seville Passion	28.4	5.6
Network	9635	Silhouette - -Seville Passion	28.4	5.6
Network	9436	Diamonds - Oceanus	21.0	3.2
Network	9536	Linear - -Oceanus	21.0	3.2
Network	9636	Silhouette - -Oceanus	21.0	3.2
New Horizons	5521	SILVER	51.2	19.4
New Horizons	5522	PLATIN	45.8	15.1
New Horizons	5523	ASH	35.6	8.8
New Horizons	5524	CARBON	23.2	3.9
New Horizons	5525	PEBBLES	51.1	19.4
New Horizons	5526	CHAMELEON	50.6	18.9
New Horizons	5527	WHEAT	48.6	17.3
New Horizons	5528	OAK	45.9	15.2
New Horizons	5529	BRICK	37.2	9.6
New Horizons	5530	COGNAC	34.7	8.3
New Horizons	5531	FIRE	31.9	7.0
New Horizons	5532	NOUGAT	24.8	4.4
New Horizons	5533	DUST	42.8	13.0
New Horizons	5534	MARINE	30.8	6.6
New Horizons	5535	COBALT	24.5	4.3
New Horizons	5536	WINE	25.8	4.7
New Horizons	5537	SKY	38.6	10.4
New Horizons	5538	STEEL	31.8	7.0
New Horizons	5539	PETROL	30.3	6.4
New Horizons	5540	NAVY	20.2	3.0
New Horizons	5541	AVOCADO	44.8	14.4
New Horizons	5542	BLUEGREEN	37.3	9.7
New Horizons	5543	FRENCH GREEN	28.5	5.6



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

## Light values - all ranges

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
New Horizons	5544	FOREST	24.6	4.3
Orbit	312251	Asteroid	43.1	13.3
Orbit	312252	Pegasus	45.7	15.0
Orbit	312255	Cassiopeia	29.3	6.0
Orbit	312256	Capella	23.6	4.0
Orbit	312257	Leonid	28.2	5.5
Orbit	312258	Arcturus	24.0	4.1
Orbit	312433	Big Bang	58.0	25.9
Orbit	312563	Sunspot	53.8	21.8
Orbit	312570	Zenith	28.2	5.5
				0.3
Oblique	333703	Deflect	23.5	4.0
Oblique	333704	Italic	30.1	6.3
Oblique	333705	Parabolic	24.9	4.4
Oblique	333706	Bent	36.3	9.2
Oblique	333707	Arch	45.5	14.9
Oblique	333708	Zigzag	48.8	17.4
Oblique	333709	Jagged	54.9	22.8
Oblique	333710	Indirect	26.7	5.0
Oblique	333711	Spiral	39.6	11.0
Oblique	333712	Acute	45.1	14.6
Oblique	333713	Circular	49.3	17.9
Oblique	333714	Obtuse	22.2	3.6
Palette 2000	542001	Ash	55.7	23.6
Palette 2000	542002	Alumina	44.1	13.9
Palette 2000	542003	Igloo	35.1	8.6
Palette 2000	542005	Quartz	48.8	17.4
Palette 2000	542006	Dusk	32.0	7.1
Palette 2000	542007	Diesel	29.8	6.1
Palette 2000	542008	Illusion	28.4	5.6
Palette 2000	542009	Smoke	36.8	9.4
Palette 2000	542010	Typhoon	24.5	4.3
Palette 2000	542011	Cornflower	27.8	5.4
Palette 2000	542013	Twister	30.1	6.3
Palette 2000	542014	Indigo	25.2	4.5
Palette 2000	542016	Ocean	21.5	3.4
Palette 2000	542017	Thunder	28.1	5.5
Palette 2000	542018	Jet	17.5	2.4
Palette 2000	542019	Blazer	18.0	2.5
Palette 2000	542020	Twilight	15.2	1.9
Palette 2000	542021	Slate	33.6	7.8
Palette 2000	542023	Lobster	29.8	6.2
Palette 2000	542024	Cayenne	46.9	15.9
Palette 2000	542025	Huckleberry	22.0	3.5
Palette 2000	542026	Grape	26.7	5.0
Palette 2000	542027	Calypso	20.8	3.2
Palette 2000	542028	Crush	42.8	13.0
Palette 2000	542030	Juniper	27.4	5.2
Palette 2000	542031	Firecracker	26.1	4.8
Palette 2000	542032	Paprika	36.2	9.1
Palette 2000	542033	Poison	24.0	4.1
Palette 2000	542034	Pashmina	29.6	6.1
Palette 2000	542035	Cranberry	28.5	5.6
Palette 2000	542036	Punch	24.7	4.3
Palette 2000	542037	Blackcurrant	19.8	2.9
Palette 2000	542038	Candy	21.1	3.3



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Palette 2000	542039	Scarlet	19.7	2.9
Palette 2000	542040	Rioja	16.7	2.2
Palette 2000	542041	Nugget	54.4	22.3
Palette 2000	542042	Sherbert	59.1	27.2
Palette 2000	542043	Oatmeal	65.3	34.5
Palette 2000	542044	Oyster	59.0	27.0
Palette 2000	542045	Nectar	49.9	18.3
Palette 2000	542046	Sulphur	48.1	16.9
Palette 2000	542047	Blonde	58.0	26.0
Palette 2000	542048	Hessian	49.8	18.3
Palette 2000	542050	Toffee	43.4	13.4
Palette 2000	542051	Caramel	50.0	18.4
Palette 2000	542052	Fungi	44.1	13.9
Palette 2000	542053	Ginger	35.3	8.7
Palette 2000	542054	Saxon	41.8	12.4
Palette 2000	542055	Sultana	39.7	11.1
Palette 2000	542056	Mochaccino	27.6	5.3
Palette 2000	542058	Walnut	30.1	6.3
Palette 2000	542059	Cocoa	22.4	3.6
Palette 2000	542060	Jacobean	19.2	2.8
Palette 2000	542062	Iguana	43.4	13.4
Palette 2000	542063	Balsam	46.9	15.9
Palette 2000	542064	Pistachio	61.9	30.2
Palette 2000	542065	Flax	38.3	10.3
Palette 2000	542067	Reef	36.0	9.0
Palette 2000	542068	Apple	51.9	20.0
Palette 2000	542071	Oasis	30.7	6.5
Palette 2000	542072	Mint	40.6	11.6
Palette 2000	542073	Camouflage	24.9	4.4
Palette 2000	542077	Olive	20.9	3.2
Palette 2000	542079	Taboo	22.7	3.7
Palette 2000	542080	Jungle	26.5	4.9
Palette 2000 - new Spring 09	542088	Citrus	69.7	40.3
Palette 2000 - new Spring 09	542084	Cinnabar	29.6	6.1
Palette 2000 - new Spring 09	542085	Cochineal	23.7	4.0
Palette 2000 - new Spring 09	542090	Guacamole	34.4	8.2
Palette 2000 - new Spring 09	542093	Botanic	40.6	11.6
Palette 2000 - new Spring 09	542094	Malachite	36.7	9.4
Palette 2000 - new Spring 09	542092	Balm	42.1	12.6
Palette 2000 - new Spring 09	542091	Pitch	36.0	9.0
Palette 2000 - new Spring 09	542089	Lime	38.3	10.3
Palette 2000 - new Spring 09	542095	Aqua	26.6	5.0
Palette 2000 - new Spring 09	542082	Periwinkle	43.9	13.8
Palette 2000 - new Spring 09	542083	Lapis	29.7	6.1
Palette 2000 - new Spring 09	542081	Inkwash	32.8	7.4
Palette 2000 - new Spring 09	542087	Bilberry	18.5	2.6
Palette 2000 - new Spring 09	542086	Aubergine	19.8	2.9
Palette 2000-delete Spring 09	542004	Bermuda	38.2	10.2
Palette 2000-delete Spring 09	542012	Colorado	20.4	3.1
Palette 2000-delete Spring 09	542015	Mississippi	25.6	4.6
Palette 2000-delete Spring 09	542022	Viola	36.6	9.3
Palette 2000-delete Spring 09	542029	Taffeta	35.7	8.8
Palette 2000-delete Spring 09	542049	Tarragon	36.8	9.4
Palette 2000-delete Spring 09	542057	Cognac	27.3	5.2
Palette 2000-delete Spring 09	542061	Catkin	51.7	19.9
Palette 2000-delete Spring 09	542066	Pasture	34.4	8.2
Palette 2000-delete Spring 09	542069	Safari	42.1	12.5
Palette 2000-delete Spring 09	542070	Dragon	28.5	5.6



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Palette 2000-delete Spring 09	542074	Spinich	20.9	3.2
Palette 2000-delete Spring 09	542075	Mallard	29.4	6.0
Palette 2000-delete Spring 09	542076	Shamrock	36.7	9.4
Palette 2000-delete Spring 09	542078	Mangrove	26.6	4.9
Palette Stripe	542500	Jet Stripe	27.5	5.3
Palette Stripe	542501	Typhoon Stripe	31.6	6.9
Palette Stripe	542502	Ocean Stripe	22.9	3.8
Palette Stripe	542503	Reef Stripe	30.3	6.4
Palette Stripe	542504	Mint Stripe	44.5	14.2
Palette Stripe	542505	Olive Stripe	29.6	6.1
Palette Stripe	542506	Jacobean Stripe	22.3	3.6
Palette Stripe	542507	Walnut Stripe	40.0	11.3
Palette Stripe	542508	Toffee Stripe	52.5	20.6
Palette Stripe	542509	Calypso Stripe	31.0	6.7
Palette Stripe	542510	Scarlet Stripe	20.1	3.0
Palette Stripe	542511	Candy Stripe	24.5	4.3
Palette Stripe	542512	Pashmina Stripe	24.0	4.1
Palette Stripe	542513	Huckleberry Stripe	29.1	5.9
Palette Stripe	542514	Blackcurrant Stripe	28.1	5.5
Palette Stripe	542515	Thunder Stripe	27.3	5.2
Palette Tweeds	546090	ICE MOUNTAIN	37.2	9.6
Palette Tweeds	546091	SMOKE SCREEN	26.1	4.8
Palette Tweeds	546092	BLACK MAGIC	19.4	2.8
Palette Tweeds	546093	LAZY DAYS	28.4	5.6
Palette Tweeds	546094	MOONSHINE		0.3
Palette Tweeds	546095	SLOE GIN	19.6	2.9
Palette Tweeds	546096	BEACHCOMB	30.3	6.4
Palette Tweeds	546097	AQUA MARINA	28.5	5.7
Palette Tweeds	546098	PEPPERMINT CREAM	36.6	9.3
Palette Tweeds	546099	BLANCHED ALMOND	35.7	8.8
Palette Tweeds	546100	CHOCOLATE CHIP	24.5	4.2
Palette Tweeds	546101	STANDING STONE	26.0	4.8
Palette Tweeds	546102	CINDER TOFFEE	47.0	16.0
Palette Tweeds	546103	ORANGE FIZZ	29.0	5.9
Palette Tweeds	546104	OLIVE OIL	35.7	8.9
Palette Tweeds	546105	BUBBLEGUM	20.8	3.2
Palette Tweeds	546106	RAZZMATAZZ	20.4	3.1
Palette Tweeds	546107	PURPLE HAZE	17.6	2.4
Palette 3000	543060	Stoney Ground	41.5	12.2
Palette 3000	543062	Cast Iron	22.8	3.7
Palette 3000	543064	Lost Coast	26.9	5.1
Palette 3000	543065	Deep Secret	22.9	3.8
Palette 3000	543066	Malted Rye	45.8	15.2
Palette 3000	543067	Toasted Almond	44.3	14.1
Palette 3000	543068	Cherry Pie	21.8	3.4
Palette 3000	543069	Mint Jelly	39.7	11.0
Palette 4000	544050	Sub Zero	38.7	10.5
Palette 4000	544051	Blue Mountain	31.8	7.0
Palette 4000	544052	Moon Dust	33.6	7.8
Palette 4000	544053	Dragonfly	26.3	4.9
Palette 4000	544054	Ocean Deep	19.6	2.9
Palette 4000	544055	Ruby Falls	19.3	2.8
Palette 4000	544056	Cookie Dough	39.0	10.7
Palette 4000	544057	Peaches 'N' Cream	44.6	14.3



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Palette Geometrics	574900	Skydeck	33.8	7.9
Palette Geometrics	574901	Wacker Drive	32.6	7.4
Palette Geometrics	574902	Crown Hall	28.4	5.6
Palette Geometrics	574903	Michigan Avenue	23.2	3.9
Palette Geometrics	574904	Merchandise mart	28.0	5.5
Palette Geometrics	574905	John Hancock Centre	30.9	6.6
Palette Geometrics	574906	Tribune Tower	26.2	4.8
Palette Geometrics	574907	Mather Tower	30.0	6.2
Palette Geometrics	574908	Lake Shore Drive	21.3	3.3
Palette Geometrics	574909	Water Tower	42.8	13.0
Paradox	8771	Aluminium	41.3	12.1
Paradox	8773	Steel	32.3	7.2
Paradox	8774	Ebony	27.0	5.1
Paradox	8775	Onyx	23.9	4.1
Paradox	8779	Chocolate	23.6	4.0
Paradox	8781	Paprika	25.2	4.5
Paradox	8782	Plum	26.0	4.7
Paradox	8785	Avocado	27.2	5.2
Paradox	8786	Denim	29.1	5.9
Paradox	8787	Navy	30.9	6.6
Paradox	8788	Aubergine	26.3	4.8
Paradox	8789	Tobacco	30.9	6.6
Polestar	312993	Big Bang	58.4	26.4
Polestar	313243	Sunspot	53.9	21.9
Polestar	313244	Eclipse	22.7	3.7
Polestar	313250	Zenith	28.4	5.6
Polestar	313251	Asteroid	44.1	13.9
Polestar	313252	Pegasus	45.5	14.9
Polestar	313253	Aurora	49.1	17.6
Polestar	313254	Cygnus	18.2	2.6
Polestar	313255	Cassiopeia	29.1	5.9
Polestar	313256	Capella	23.3	3.9
Polestar	313257	Leonid	28.5	5.6
Polestar	313258	Arcturus	23.8	4.0
				0.3
Proportion	304620	Multiplier	25.4	4.5
Proportion	304621	Dividend	18.6	2.7
Proportion	304623	Quotient	45.4	14.8
Proportion	304624	Fraction	54.9	22.9
Proportion	304626	Denominator	59.5	27.6
Proportion	304627	Reciprocal	29.0	5.9
Proportion	304629	Power	29.8	6.1
Proportion	304630	Root	30.0	6.2
Proportion	304657	Modulus	29.9	6.2
Proportion	304658	Function	47.7	16.6
Proportion	304659	Ratio	24.4	4.2
Proportion	304660	Segment	34.0	8.0
				0.3
<b>Pietra Collection</b>				
San Roco	308870	Bruna	22.2	3.6
San Roco	308871	Terra	33.8	7.9
San Roco	308872	Pallido	48.4	17.1
San Roco	308874	Rame	33.8	7.9
San Roco	308875	Sabbia	50.6	19.0
San Roco	308876	Ciocolate	21.5	3.4



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

## Light values - all ranges

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
San Roco	308877	Ambrato	36.7	9.4
San Roco	308878	Dorato	48.4	17.1
San Roco	308879	Olivastro	26.7	5.0
San Roco	308880	Verde	44.6	14.3
San Roco	308881	Muschio	50.5	18.9
San Roco	308883	Grigio	26.4	4.9
San Roco	308884	Tempesta	23.6	4.0
San Roco	308885	Azzuro	19.9	3.0
San Roco	308886	Carbone	23.5	4.0
San Roco	308887	Ardesia	40.7	11.7
Brescia	308852	Bruna	22.2	3.6
Brescia	308853	Terra	33.4	7.7
Brescia	308854	Pallido	47.4	16.3
Brescia	308856	Rame	34.6	8.3
Brescia	308857	Sabbia	49.8	18.3
Brescia	308858	Ciocolate	21.2	3.3
Brescia	308859	Ambrato	35.8	8.9
Brescia	308860	Dorato	48.0	16.8
Brescia	308861	Olivastro	26.0	4.8
Brescia	308862	Verde	45.0	14.5
Brescia	308863	Muschio	49.7	18.2
Brescia	308865	Grigio	26.2	4.8
Brescia	308866	Tempesta	23.3	3.9
Brescia	308867	Azzuro	20.5	3.1
Brescia	308868	Carbone	22.1	3.6
Brescia	308869	Ardesia	41.0	11.9
Bertola	308816	Bruna	22.3	3.6
Bertola	308817	Terra	34.2	8.1
Bertola	308818	Pallido	49.2	17.7
Bertola	308820	Rame	33.1	7.6
Bertola	308821	Sabbia	52.5	20.6
Bertola	308822	Ciocolate	21.6	3.4
Bertola	308823	Ambrato	38.4	10.3
Bertola	308824	Dorato	50.8	19.1
Bertola	308825	Olivastro	26.6	4.9
Bertola	308826	Verde	45.4	14.8
Bertola	308827	Muschio	50.6	18.9
Bertola	308829	Grigio	26.6	5.0
Bertola	308830	Tempesta	40.7	11.7
Bertola	308831	Azzuro	19.2	2.8
Bertola	308832	Carbone	23.7	4.0
Bertola	308833	Ardesia	40.8	11.7
<b>RePrise Collection</b>				
Restore	338370	Mica	52.0	20.2
Restore	338371	Sand	52.8	20.9
Restore	338372	Topaz	48.9	17.5
Restore	338373	Feldspar	38.4	10.3
Restore	338374	Peat	24.3	4.2
Restore	338375	Soapstone	31.5	6.9
Restore	338376	Basalt	24.6	4.3
Restore	338378	Slate	40.2	11.4
Renew	338360	Mica	49.9	18.3
Renew	338361	Sand	50.9	19.2
Renew	338362	Topaz	46.5	15.6



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Renew	338363	Feldspar	35.7	8.8
Renew	338364	Peat	23.1	3.8
Renew	338365	Soapstone	29.2	5.9
Renew	338366	Basalt	37.7	9.9
Renew	338367	Slate	23.6	4.0
Renew				
Sabi	309332	Peace	29.7	6.1
Sabi	309333	Tea Ceremony	33.5	7.8
Sabi	309334	Tatami Mat	42.5	12.8
Sabi	309335	Inspiration	45.9	15.2
Sabi	309336	Tranquility	27.6	5.3
Sabi	309337	Poetry	24.5	4.2
Sabi	309338	Simplicity	34.0	8.0
Sabi	309339	Minimalism	43.2	13.3
Sabi	309340	Nature	32.4	7.3
Sabi	309341	Patience	32.2	7.2
Sabi	309342	One Of A Kind	40.9	11.8
Sabi	309343	Seasons	40.3	11.4
Sudden Inspiration	2411	Off White	80.4	57.4
Sudden Inspiration	2412	Nature	72.0	43.7
Sudden Inspiration	2413	Chinchilla	56.2	24.1
Sudden Inspiration	2414	Funky Sheep	53.2	21.2
Sudden Inspiration	2415	Weasel	45.4	14.8
Sudden Inspiration	2416	Persian	21.5	3.4
The Scandanavian Collection	303100	Bergen	41.0	11.9
The Scandanavian Collection	303101	Helsinki	32.0	7.1
The Scandanavian Collection	303102	Reykjavik	23.0	3.8
The Scandanavian Collection	303103	Stockholm	41.5	12.2
The Scandanavian Collection	303104	Gothenburg	31.7	7.0
The Scandanavian Collection	303105	Malmo	22.4	3.6
The Scandanavian Collection	303106	Trondheim	29.4	6.0
The Scandanavian Collection	303107	Oslo	28.2	5.5
The Scandanavian Collection	303108	Stavanger	42.2	12.6
The Scandanavian Collection	303109	Aarhus	47.9	16.7
The Scandanavian Collection	303110	Aalborg	39.5	11.0
The Scandanavian Collection	303111	Odense	28.1	5.5
The Scandanavian Collection	303112	Copenhagen	30.3	6.4
The Scandanavian Collection	303113	Nordkapp	33.4	7.7
The Scandanavian Collection	303114	Svalbard	24.6	4.3
The Scandanavian Collection	303116	Skaggerak	24.8	4.4
The Scandanavian Collection	303118	Hekla	22.4	3.6
Sequence	306198	Larkspur	35.8	8.9
Sequence	306199	Current	34.2	8.1
Sequence	306203	Winterberry	28.3	5.6
Sequence	306204	Autumn	30.8	6.6
Sequence	306205	Butternut	36.2	9.1
				0.3
Shadowland	305900	Acre	53.2	21.2
Shadowland	305901	Frontier	52.8	20.8
Shadowland	305902	Boundary	31.7	7.0
Shadowland	305903	County	29.8	6.1
Shadowland	305905	Perimeter	42.7	13.0
Shadowland	305905	Suburb	22.6	3.7
Shadowland	305906	Region	27.6	5.3



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Shadowland	305907	Hectare	33.7	7.9
Shadowland	305908	Border	27.3	5.2
Shadowland	305909	Pinnacle	22.5	3.7
Sherbet Fizz	5551	Light Grey	53.7	21.7
Sherbet Fizz	5552	Steel	35.7	8.9
Sherbet Fizz	5553	Black	26.6	5.0
Sherbet Fizz	5554	Sahara	58.0	26.0
Sherbet Fizz	5555	Nougat	35.3	8.6
Sherbet Fizz	5556	Mauve	31.1	6.7
Sherbet Fizz	5557	Orangeade	49.6	18.1
Sherbet Fizz	5558	Pink	39.0	10.7
Sherbet Fizz	5559	Pepper	36.1	9.1
Sherbet Fizz	5560	Sky Blue	42.5	12.8
Sherbet Fizz	5561	Marine	31.0	6.7
Sherbet Fizz	5562	Midnight	28.8	5.8
Sherbet Fizz	5563	Turquoise	43.6	13.6
Sherbet Fizz	5564	Petrol	40.1	11.3
Sherbet Fizz	5565	Designer Blue	34.0	8.0
Sherbet Fizz	5567	Lime Green	48.7	17.4
Sherbet Fizz	5568	Pistachio	41.6	12.2
Sherbet Fizz	5569	Modern Brown	38.9	10.6
<b>Shibori Collection</b>				
Sashiko	301210	Kinari	51.6	19.8
Sashiko	301211	Mogura	46.2	15.4
Sashiko	301212	Kurumi	41.3	12.1
Sashiko	301213	Nyuhaku	56.6	24.6
Sashiko	301214	Kin	48.2	16.9
Sashiko	301215	Kohaku	38.8	10.5
Sashiko	301216	Uguisu	43.3	13.4
Sashiko	301217	Kogecha	20.7	3.2
Sashiko	301218	Koiai	20.9	3.2
Sashiko	301219	Gin Nezu	40.5	11.5
Sashiko	301220	Su Nezu	29.6	6.1
Sashiko	301221	Kuro	18.9	2.7
Silk Route	304310	Teak	37.6	9.9
Silk Route	304311	Henna	34.4	8.2
Silk Route	304312	Pomegranata	35.2	8.6
Silk Route	304313	Ruby	33.5	7.8
Silk Route	304314	Lapis	36.2	9.1
Silk Route	304315	Indigo	28.1	5.5
Silk Route	304316	Clove	38.9	10.6
Silk Route	304317	Cumin	30.2	6.3
Silk Route	304318	Coriander	35.1	8.6
Silk Route	304319	Anise	31.5	6.9
Silk Route	304320	Tamarind	39.1	10.7
Silk Route	304321	Mint	35.4	8.7
Silk Route	304322	Curry	40.5	11.6
Silk Route	304323	Kohl	38.1	10.1
Silk Route	304324	Turmeric	48.7	17.3
Silk Route	304325	Darjeeling	45.6	15.0
Straightforward	308120	Steel	33.5	7.8
Straightforward	308121	Granite	24.1	4.1
Straightforward	308122	Lead	23.9	4.1
Straightforward	308123	Coffee	27.9	5.4



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Straightforward	308124	Iron	21.6	3.4
Straightforward	308125	China	42.6	12.9
Straightforward	308126	Marine	32.7	7.4
Straightforward	308127	Mink	45.0	14.6
Straightforward	308128	Sesame	43.2	13.3
Straightforward	308129	Calico	44.1	13.9
Straightforward	308130	Copper	27.4	5.2
Straightforward	308131	Chestnut	29.0	5.8
Straightforward	308132	Slate	39.5	11.0
Straightforward	308133	Fuschia	31.7	7.0
Straightforward	308134	Lilac	30.9	6.6
Straightforward	308135	Spearmint	33.7	7.9
Straightforward	308136	Taupe	32.6	7.4
Straightforward	308137	Suede	31.0	6.7
Straightforward	308138	Lime	37.1	9.6
Straightforward	308139	Delphinium	24.7	4.3
Straightforward	308140	Turquoise	32.0	7.1
Straightforward	308141	Chocolate	22.4	3.6
Straightforward	308142	Pistachio	35.5	8.8
Sudden Inspiration	2411	Off White	80.4	57.4
Sudden Inspiration	2412	Nature	72.0	43.7
Sudden Inspiration	2413	Chinchilla	56.2	24.1
Sudden Inspiration	2414	Funky Sheep	53.2	21.2
Sudden Inspiration	2415	Weasel	45.4	14.8
Sudden Inspiration	2416	Persian	21.5	3.4
Superflor	9006	Blue	42.3	12.7
Superflor	9008	Grey	36.3	9.1
Superflor	9018	Bordeaux Red	22.5	3.6
Superflor	9023	Mid Brown	46.2	15.4
Superflor	9194	Berber Beige	55.3	23.2
Superflor	9101	Yippee	56.8	24.7
Superflor	9102	Fruity	47.5	16.4
Superflor	9103	Magic	20.2	3.0
Superflor	9104	Tangy	50.4	18.7
Superflor	9105	By The Way	27.8	5.4
Superflor	9106	Electra	27.8	5.4
Superflor	9151	Hummingbird	21.1	3.3
Superflor	9153	Mediterranean	34.2	8.1
Superflor	9154	Calypso	39.0	10.6
Superflor	9155	Raven	22.6	3.7
Superflor	9156	Oceanus	21.0	3.2
Superflor	9157	Lagoon Blue	25.0	4.4
Superflor	9159	Leviathan	28.7	5.7
Superflor	9161	Oasis	36.8	9.4
Superflor	9162	Primavera	37.1	9.6
Superflor	9163	Primrose	57.6	25.5
Superflor	9164	Pacific Sunset	36.3	9.1
Superflor	9165	Pineforest	25.9	4.7
Superflor	9167	Indian Spice	34.3	8.2
Superflor	9169	Siberian Frost	52.5	20.6
Superflor	9170	Sirocco	50.1	18.5
Superflor	9171	Seville Passion	28.4	5.6
Superflor	9174	Arctic Dawn	38.5	10.4
Superflor	9198	Irish Coffee	36.0	9.0
Superflor	9199	Buffalo	25.8	4.7



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Syncopation	324001	Melody	55.6	23.5
Syncopation	324002	Bass Line	48.2	16.9
Syncopation	324003	Down Beat	53.9	21.8
Syncopation	324004	Rhythm	32.3	7.2
Syncopation	324005	Timing	54.3	22.2
Syncopation	324006	Step	33.9	7.9
Syncopation	324007	Note	35.3	8.7
Syncopation	324008	Ballroom	24.6	4.3
Syncopation	324009	Tempo	41.5	12.2
Syncopation	324010	Accent	42.3	12.7
Syncopation	324011	Chord	31.4	6.8
Syncopation	324012	Salsa	32.5	7.3
Syncopation	324013	Jazz	23.9	4.1
Syncopation	324014	Swing	50.4	18.8
Syncopation	324015	Rag Time	19.0	2.7
Syncopation	324016	Rumba	37.3	9.7
Tapestry	303416	Rattan	51.2	19.4
Tapestry	303417	Ramie	35.5	8.8
Tapestry	303418	Tweed	26.1	4.8
Tapestry	303419	Homespun	43.3	13.4
Tapestry	303420	Cotswold	36.3	9.2
Tapestry	303421	Hopsack	24.3	4.2
Tapestry	303422	Bamboo	35.4	8.7
Tapestry	303423	Shantung	29.7	6.1
Tapestry	303424	Herringbone	26.4	4.9
Tapestry	303425	Cheesecloth	33.1	7.6
Tapestry	303426	Barley Weave	27.2	5.2
Tapestry	303427	Raffia	43.8	13.7
Tatami	301811	Hotaka	52.7	20.7
Tatami	301812	Mie	43.8	13.7
Tatami	301813	Yagi	34.0	8.0
Tatami	301814	Chino	35.5	8.7
Tatami	301815	Edo	33.6	7.8
Tatami	301816	Toyama	36.2	9.1
Tatami	301817	Kii	31.3	6.8
Tatami	301818	Wakasa	35.8	8.9
Tatami	301819	Hattori	26.2	4.8
Tatami	301820	Okubo	30.3	6.4
Tatami	301821	Kochi	23.5	4.0
Tatami	301823	Kansai	25.1	4.4
Tatami	301824	Omiwa	28.4	5.6
Tatami	301825	Shinjo	38.1	10.1
Tatami	301828	Kanoya	36.1	9.1
Tatami	301830	Shoji	25.8	4.7
Tatami	301831	Kuji	27.9	5.4
Tatami	301833	Sakata	50.0	18.4
Tatami	301835	Osaka	42.9	13.1
Tatami	301836	Matsue	47.2	16.2
Tatami	301839	Sasebo	45.1	14.6
Tatami	301840	Tokara	43.3	13.4
Tatami	301841	Nagoya	52.8	20.9
Tatami	301842	Kobe	59.3	27.3
Tatami II	361861	Kanoya	39.1	10.7
Tatami II	361862	Nagoya	51.8	20.0
Tatami II	361864	Sacata	48.8	17.5



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Tatami II	361867	Sasebo	47.9	16.7
Tatami II	361868	Sendai	37.1	9.6
Tatami II	361869	Nemuro	24.0	4.1
Tatami II	361870	Noshiro	46.5	15.6
Tatami II	361871	Kyushu	34.9	8.4
Tatami II	361863	Toyama	38.2	10.2
Tatami II	361865	Kii	30.9	6.6
Tatami II	361860	Kuji	29.3	6.0
Tatami II	361866	Okubo	31.6	6.9
Tonal	302894	Sandstone	48.4	17.1
Tonal	302895	Beaver	25.3	4.5
Tonal	302896	Garnet	19.6	2.9
Tonal	302897	Terra	31.2	6.7
Tonal	302898	Chablis	51.5	19.7
Tonal	302899	Midnight	20.6	3.1
Tonal	302900	Onyx	19.1	2.8
Tonal	302901	Bark	28.2	5.5
Tonal	302902	Barley	37.6	9.9
Tonal	302905	Hawk	34.2	8.1
Tonal	302906	Mocha	44.0	13.8
Tonal	302908	Copper	30.6	6.5
Tonal	302910	Raisin	33.0	7.5
Tonal	302911	Honey	43.2	13.3
Tonal	302913	Aloha	21.9	3.5
Tonal	302914	Alpine	33.8	7.9
Tonal	302915	Sage	45.5	14.9
Tonal	302916	Peacock	21.0	3.2
Tonal	302917	Aqua	30.3	6.4
Tonal	302918	Cayman	40.5	11.5
Tonal	302920	Iceblue	28.4	5.6
Tonal	302921	Amethyst	31.8	7.0
Tonal	302922	Coal	23.2	3.9
Tonal	302923	Dusk	29.0	5.8
Tonal	302924	Platinum	36.7	9.4
Transformation	304183	Dunes	40.9	11.8
Transformation	304185	Pollen	33.8	7.9
Transformation	304186	Bark	29.0	5.8
Transformation	304187	Meadow	50.6	18.9
Transformation	304188	Moss Garden	27.2	5.2
Transformation	304189	Tundra	47.3	16.3
Transformation	304191	Conifer	36.8	9.5
Transformation	304194	Wildflower	31.7	6.9
Transformation	304195	Wetland	31.7	6.9
Transformation	304196	Fern	29.1	5.9
Transformation	304197	River	39.0	10.7
Transformation	304198	Buckeye	25.8	4.7
Transformation	345502	Steppe	34.4	8.2
Transformation	345504	Desert	43.1	13.2
Transformation	345505	Pampas	41.5	12.2
Transformation	345506	Tropics	24.7	4.3
Transformation	345507	Highlands	26.2	4.8
Transformation	345508	Reef	37.0	9.5
Transformation	345511	Wadi	44.7	14.4
Transformation	345514	Amazon	28.9	5.8
Transformation	345517	Lagoon	26.6	4.9
Transformation	345518	Lava	32.5	7.3



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.

**Light values - all ranges**

L Value = L according to CIE L\*a\*b\* colour space

Y Value = Y according to CIE Yxy colour space and light reflectance value according to British Standard BS 8493

Style	Colour no	Colour	L Value	Y Value
Transformation	345519	Pasture	33.9	7.9
Transformation	345520	Moorland	29.7	6.1
Transformation	345521	Glacier	38.9	10.6
Transformation	345522	Pacific	29.8	6.1
Transformation	345523	Plantation	37.9	10.0
Transformation	345524	Tobacco	27.6	5.3
Transformation	345525	Valley	31.4	6.8
Veneer	321130	Spruce	37.4	9.8
Veneer	321131	Ash	51.3	19.5
Veneer	321132	Teak	30.0	6.2
Veneer	321133	Cottonwood	45.8	15.1
Veneer	321134	Poplar	43.3	13.4
Veneer	321135	Maple	33.7	7.9
Veneer	321136	Tupelo	22.9	3.8
Veneer	321137	Rosewood	41.2	12.0
Veneer	321138	Douglas Fir	29.8	6.2
Veneer	321139	Oak	52.2	20.3
Veneer	321140	Satinwood	46.7	15.8
Veneer	321141	Beech	44.4	14.1
Wabi Stripe	303901	Plant	37.3	9.7
Wabi Stripe	303902	Water	32.1	7.1
Wabi Stripe	303903	Stone	30.3	6.4
Wabi Stripe	303904	Wood	32.5	7.3
Wabi Stripe	303905	Sun	40.3	11.4
Wabi Stripe	303906	River	33.9	7.9
Wabi Stripe	303908	Steel	39.9	11.2
Wabi Stripe	303909	Crystal	23.9	4.1
Wabi Weave	303931	Sea	36.6	9.3
Wabi Weave	303932	Wind	30.6	6.5
Wabi Weave	303933	Metal	28.0	5.5
Wabi Weave	303934	Fire	33.7	7.9
Wabi Weave	303935	Salt	42.6	12.9
Wabi Weave	303936	Earth	32.2	7.2
Wabi Weave	303938	Clay	40.7	11.7
Wabi Weave	303939	Iron	22.6	3.7
X-Loop	5381	Black & White	54.2	22.1
X-Loop	5382	Metal	45.2	14.7
X-Loop	5383	Steel	35.1	8.5
X-Loop	5384	Ivory	48.1	16.8
X-Loop	5385	Champagne	48.3	17.0
X-Loop	5386	Brazil	30.5	6.4
X-Loop	5387	Lemonade	48.9	17.5
X-Loop	5388	Orange	37.7	9.9
X-Loop	5389	Fruity	29.6	6.1
X-Loop	5390	Pink	31.5	6.9
X-Loop	5391	Bloody Mary	27.9	5.4
X-Loop	5392	Lilac	30.1	6.3
X-Loop	5393	Turquoise	37.5	9.8
X-Loop	5394	Electric Blue	31.0	6.6
X-Loop	5395	Sapphire	25.3	4.5
X-Loop	5396	Olive Hue	44.9	14.5
X-Loop	5397	Snake	50.1	18.5
X-Loop	5398	Frog	42.0	12.5



**Mission Zero:**  
our promise to eliminate  
any negative impact our company  
may have on the environment  
by the year 2020.