

Eternal - Light Reflectance Values

Product	Dessin name	L	Y*	Uni	Base	Average
			BS8493	1 colour	(f.e. piano)	multi-colour
Eternal wood						
10232	Juglans - Dark walnut	49,56	18%			x
10252	Juglans - White birch	74,75	48%			x
10362	Larice - Warm chestnut	48,40	17%			x
10382	Larice - Silver chestnut	51,34	20%			x
10482	Mercer - Rustic oak	38,23	10%			x
10492	Mercer - Red oak	44,77	14%			x
10522	Oscuro - Steamed oak	58,74	27%			x
10542	Oscuro - Grey oak	64,94	34%			x
10732	Lagos - Neutral wenge	47,76	17%			x
10812	Astoria - Black beech	38,64	10%			x
11172	Light beech	70,34	41%			x
11382	Fibra - Anthracite stripe	45,08	15%			x
11442	Washed beech	59,93	28%			x
11542	Traditional oak	58,83	22%			x
11562	Tropical Beech	57,55	26%			x
11732	Blaze - Warm zebrano	54,34	22%			x
11882	Ultimo - Smoked oak	37,97	10%			x
11912	Whitewash oak	61,81	30%			x
12802	Dashwood - Elegant oak	63,15	32%			x
12822	Warm oak	53,46	22%			x
Eternal weave						
13622	Woven - Graphite	46,66	16%			x
13632	Woven - Cord	60,30	28%			x
13642	Woven - Amber	51,20	19%			x
13652	Woven - Iron	55,52	23%			x
13662	Woven - Indigo	47,91	17%			x
Eternal metal						
13712	Metal - Chrome	56,38	24%			x
13722	Metal - Pewter	43,07	20%			x
13732	Metal - Platinum	51,80	20%			x
13742	Metal - Copper	50,37	19%			x
13752	Metal - Bronze	51,30	20%			x

*The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.

Eternal - Light Reflectance Values

Product	Dessin name	L	Y*	Uni	Base	Average
			BS8493	1 colour	(f.e. piano)	multi-colour
Eternal sand						
13822	Melange - Smoke	66,05	35%			x
13832	Melange - Linen	58,99	27%			x
13842	Melange - Cork	56,81	25%			x
13852	Melange - Soil	46,33	16%			x
13862	Melange - Teal	43,44	13%			x
13872	Melange - Terra	44,64	14%			x
13882	Melange - Sepia	39,32	11%			x
13892	Melange - Aubergine	33,76	8%			x
Eternal marble						
64002	Vicenza - Feather	71,44	43%			x
64032	Vicenza - Cloud	66,83	36%			x
64092	Vicenza - Leather	59,59	28%			x
64122	Vicenza - Sahara	70,00	41%			x
64362	Vicenza - Camel	59,08	27%			x
64822	Vicenza - Moss	63,95	33%			x
64932	Vicenza - Dove	56,06	24%			x
64972	Vicenza - Ash	47,07	16%			x
Eternal smaragd						
61012	Smaragd Classic - Cream	61,36	30%			x
61032	Smaragd Classic - Nero	34,11	8%			x
61042	Smaragd Classic - Mist	68,56	39%			x
61222	Smaragd Classic - Greige	59,05	27%			x
61302	Smaragd Classic - Ochre	70,22	41%			x
61342	Smaragd Classic - Peach	66,39	36%			x
61512	Smaragd Classic - Rose	69,46	40%			x
61752	Smaragd Classic - Pigeon	50,47	19%			x
61832	Smaragd Classic - Herb	65,77	35%			x
61922	Smaragd Classic - Frost	60,89	29%			x
61962	Smaragd Classic - Grey	53,05	21%			x
66142	Smaragd Classic - Dust	66,34	36%			x
Eternal slate						
13562	Wales - Black	28,93	6%			x
13572	Wales - Navy	30,31	6%			x
13582	Wales - Silver	50,46	19%			x

*The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.

Eternal - Light Reflectance Values

Product	Dessin name	L	Y*	Uni	Base	Average
			BS8493	1 colour	(f.e. piano)	multi-colour
Eternal palette						
40002	Palette - Snow	90,52	77%	x		
40032	Palette - Pistachio	67,65	38%	x		
40062	Palette - Umber	51,87	20%	x		
40082	Palette - Tundra	75,39	49%	x		
40112	Palette - Clay	75,29	49%	x		
40162	Palette - Marine	59,63	28%	x		
40192	Palette - Orange	65,40	35%	x		
40212	Palette - Mouse	47,53	16%	x		
40232	Palette - Night	31,39	7%	x		
40272	Palette - Sky	67,21	37%	x		
40302	Palette - Sahara	84,11	64%	x		
40352	Palette - Corn	77,86	53%	x		
40382	Palette - Carbon	31,95	7%	x		
40402	Palette - Oyster	75,64	49%	x		
40452	Palette - Pepper	38,85	11%	x		
40482	Palette - Dragon	39,22	11%	x		
40512	Palette - Dune	74,65	48%	x		
40572	Palette - Loam	68,53	39%	x		
40602	Palette - Plum	36,26	9%	x		
40662	Palette - Steel	39,59	11%	x		
40722	Palette - Pink	50,53	19%	x		
40772	Palette - Raisin	47,58	16%	x		
40812	Palette - Taupe	54,79	23%	x		
40882	Palette - Apple	49,48	18%	x		
Eternal contrast						
41002	Contrast - Snow	88,81	74%		x	
41012	Contrast - Tomato	42,36	13%		x	
41032	Contrast - Pistachio	66,13	35%		x	
41192	Contrast - Orange	63,82	33%		x	
41232	Contrast - Night	30,93	7%		x	
41252	Contrast - Mercury	44,46	14%		x	
41272	Contrast - Sky	65,60	35%		x	
41292	Contrast - Charcoal	27,38	5%		x	

*The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.

Eternal - Light Reflectance Values

Product	Dessin name	L	Y*	Uni	Base	Average
			BS8493	1 colour	(f.e. piano)	multi-colour
Eternal contrast						
41322	Contrast - Smoke	73,18	45%		x	
41662	Contrast - Steel	39,37	11%		x	
41882	Contrast - Apple	48,58	17%		x	
41972	Contrast - Brick	46,95	16%		x	
Eternal concrete						
13012	Lava - Neutral	64,97	34%			x
13022	Lava - Beton	57,99	26%			x
13032	Lava - Anthracite	38,93	11%			x
13042	Lava - Dune	66,14	36%			x
13052	Lava - Mud	58,29	26%			x
13062	Lava - Silt	51,41	20%			x
13072	Lava - Umber	47,62	17%			x
13082	Lava - Gravel	45,32	15%			x
Eternal stone						
12012	Rimini - Quartz	51,28	20%			x
12022	Rimini - Chalk	83,09	62%			x
12032	Rimini - Coal	39,53	11%			x
12042	Rimini - Granite	75,47	49%			x
12262	Rimini - Mineral	70,94	42%			x
12272	Rimini - Cobble	57,74	26%			x
12282	Rimini - Flint	45,59	15%			x
12292	Rimini - Pebble	64,73	34%			x

*The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.