







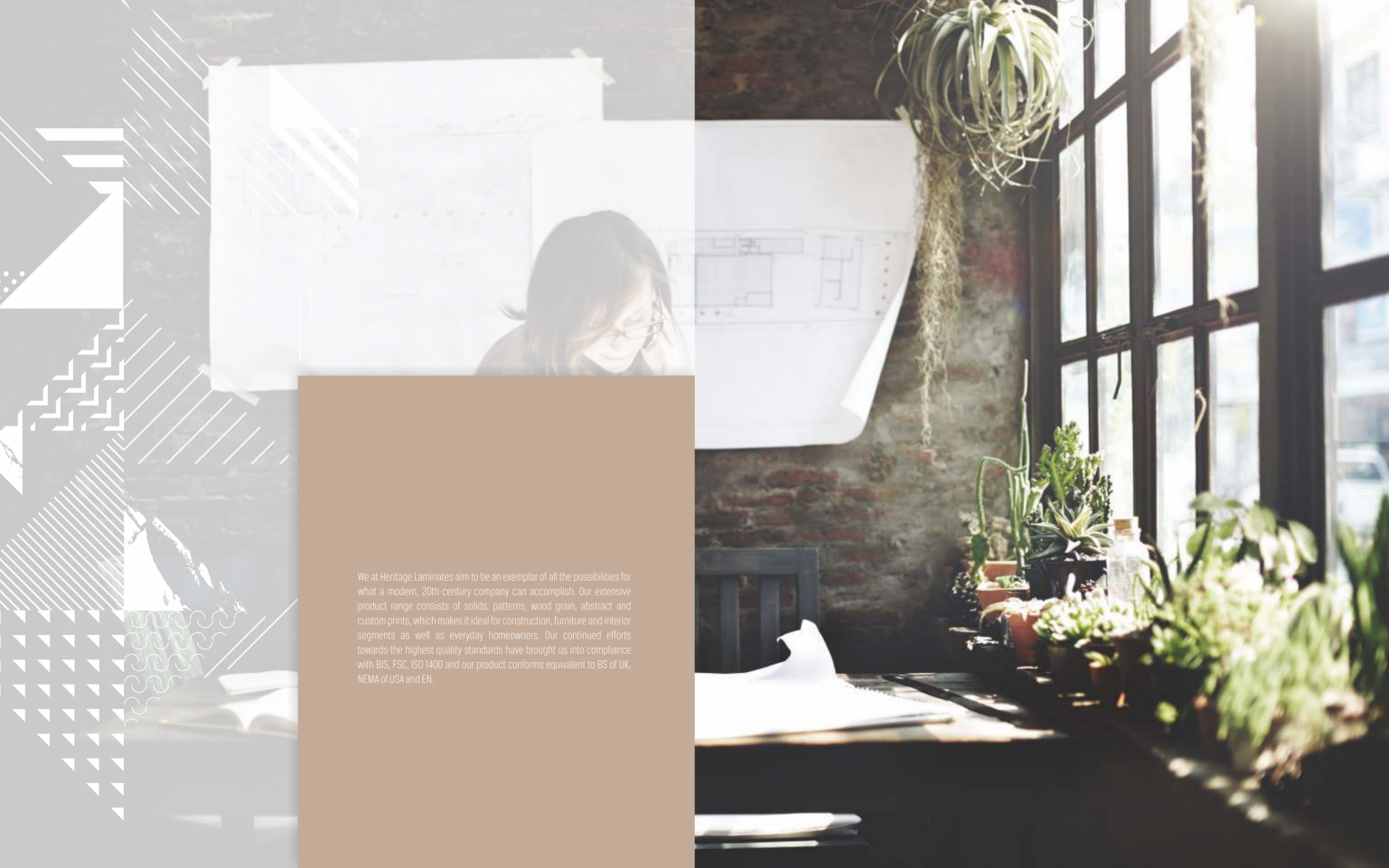


A Glimmer of Inspiration on the Surface



Luk K Innovation does not come about merely by accident. It is the result of years of dedication and a focused approach all devoted to fostering an environment where fresh ideas and inspiration can flourish. We take inspiration from surroundings. We inspire and we create. Seeing something old with fresh eyes and all of a sudden, something connects in your head. we feel like every time we approach it, we have a different mindset and perspective or things reveal their different character to us. New technologies are now helping us to recreate complex structures found in the nature.





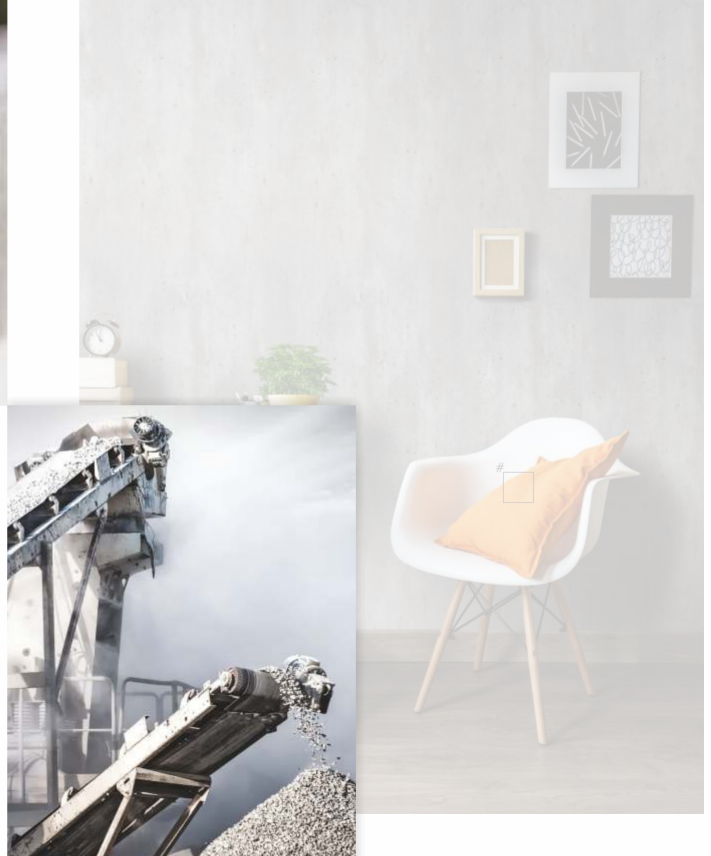


The environment can influence the mood and there is a sense of restfulness to be found in our Cement Collection. Light-dark, bold-soft and subdued elegance of natural Cement finish is the perfect canvas for most design schemes.

1237 SD SAFFRON

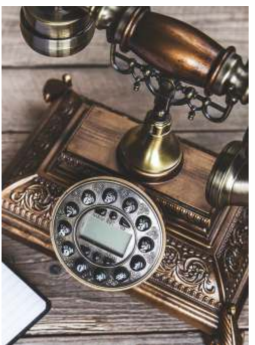








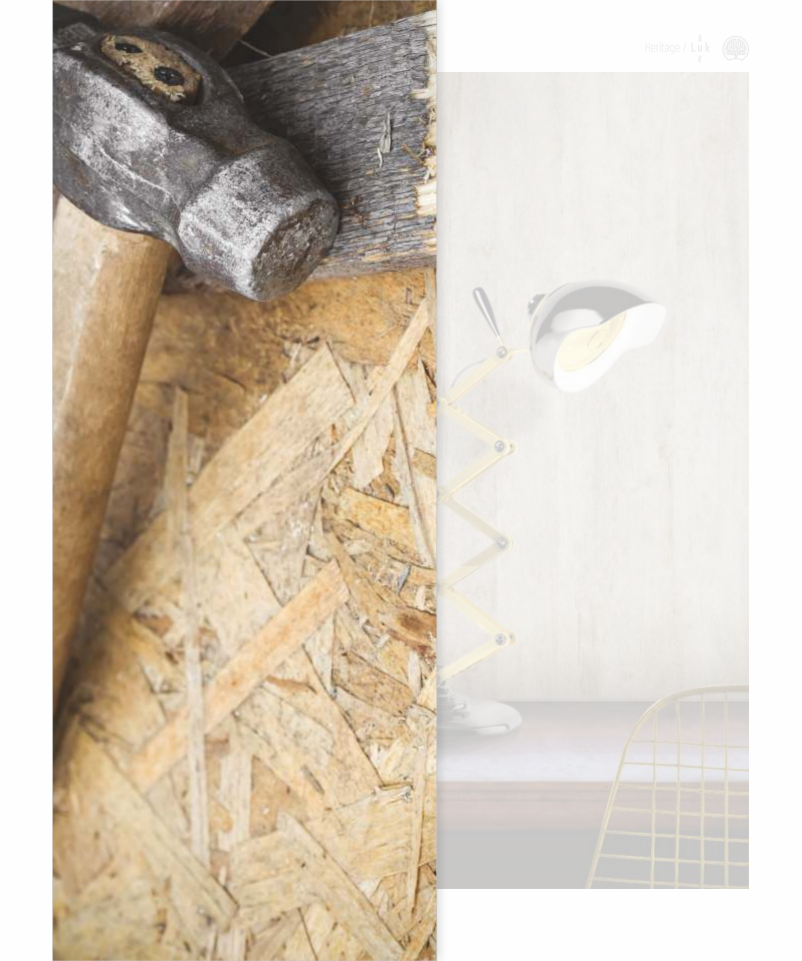






Spirited Oak evokes the richness and elegance of real wood with natural textured surfaces.



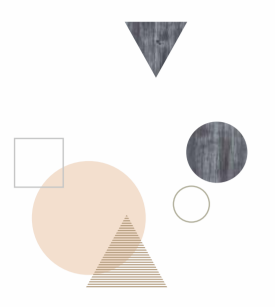








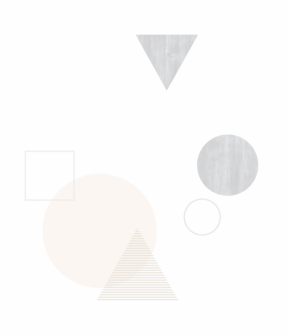




We like details, for us it is just another form of self-expression.



















"Styles come and go.
Good design is a language,
not a style."

Imagination and Implication.
Feel the comfort,
softness and elegance
in your surroundir







"Styles come and go. Good design is a language, not a style." -Massimo Vignelli

Imagination and Implication.
Feel the comfort,
softness and elegance
in your surrounding.



1289 SGL HUNTER GREEN









9803 FBQ

RILBERT QUEBRACHO



1104 SD MYSORE WHITE



There is something about wood finish that's eternally inviting. Achieve the look of natural wood finish wall with Heritage's Filbert Quebracho collection.

SUEBRACHO GUEBRACHO













RHODESIAN



Enjoy the delicate interplay of light and dark as their combined richness enlivens your surroundings.



1230 SD CHOCOLATE

































281 SD WILD PINK

1165 SD RED DYNASTY

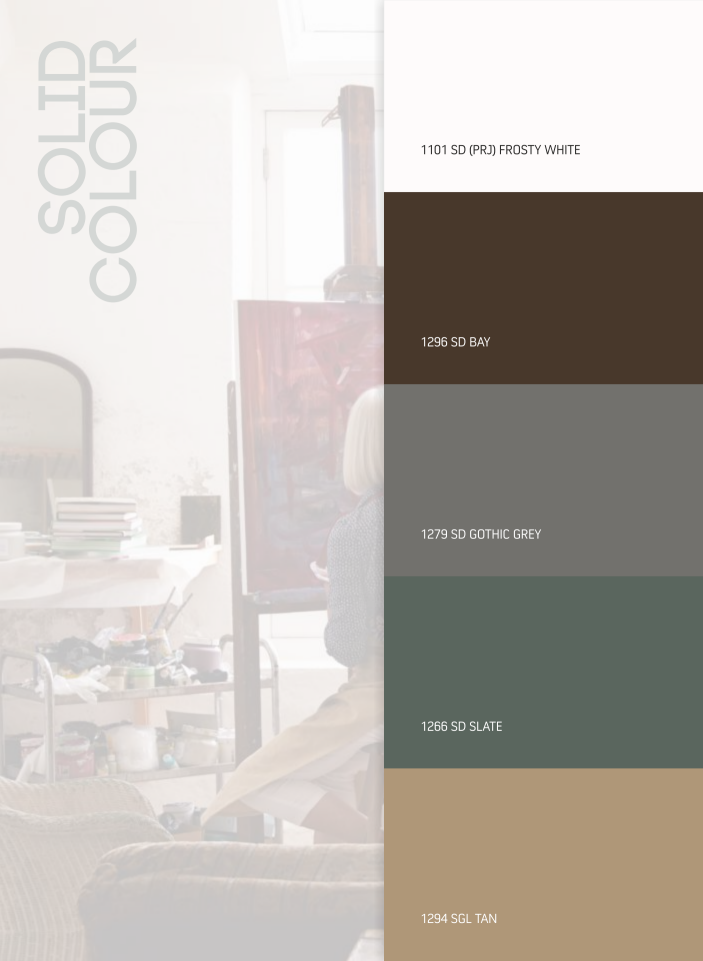
1167 SD MARIGOLD













TECHNICAL SPECIFICATION

PROPERTIES	SPECIFIED VALUES AS PER IS:2046-1995 TYPE S, HGS	CONFIRMS
Resistance to Surface wear	350 (Min. Revolutions)	610 Revolutions
Resistance to immersion in boiling water		
- Mass increase (%)	10.00% (Maximum)	5.7% Max
- Thickness increase (%)	11.8% (Maximum)	6.8% Max
- Appearance	Not worse than 4	Passes
Resistance to Dry heart 180°C	Not worse than 3	Passes
Gloss/other	Not worse than 4	Passes
Dimensional Stability at 20°C		
- Longitudinal (%)	0.375% (Maximum)	0.284%
- Transverse (%)	0.60% (Maximum)	0.526%
Dimensional Stability at		
deviated temperature		
- Longitudinal (%)	0.55% (Maximum)	0.33%
- Transverse (%)	1.025% (Maximum)	0.62%
Resistance to scratching	2.0 N (Maximum)	2.95 N
Resistance to steam	Not worse than 4	Passes
Resistance to impact by	20 N (Maximum)	35 N
small diameter ball	,	
Resistance to cigarette burns	Not worse than 3	Passes
Resistance to cracking	Not worse than 4	Passes
Resistance to Staining		
- Group 1 & 2	Not worse than 4	Passes
- Group 3 & 4	Not worse than 6	Passes
Resistance to color change		
(Wool standard)		
- In xenon arc light	Niet weren there 5	Dancas
- In enclosed carbon arc light	Not worse than 5	Passes Passes
in onologed earborn are light		. 45555
Appearance	Free From ABC Defects	Free From ABC Defects

List of Products:

- 01. Decorative Laminate
- 02. Post-forming Laminate
- 03. Unicore Laminate
- 04. Compact Laminate
- 05. Exterior Cladding
- 06. Restroom Cubicles 07. Digital Laminate
- 08. Fire-rated Laminate
- 09. Metal Laminate
- 10. Laboratory Grade Laminate
- 11. Chemical Resistant Laminate 12. Chalk-board Laminate

- 13. Marker-board Laminate

Thicknesses Available:

0.5 mm to 30 mm

Finishes Available:

Suede, Matt, High Gloss, Veneer and more than

100 types of Embossed Textures

Sizes Available:

- 1220 x 2440mm | 1245 x 2465mm | 1300 x 2800mm
- 1250 x 3050mm | 1300 x 3050mm | 915 x 2135mm
- 1000 x 2135mm | 1200 x 1830mm |
- 14. Anti-static Laminate













TECHNICAL SPECIFICATION

1	DIMENSIONAL PROPERTIES				
	Thickness	EN 438-2.5	Thickness tolerance	6 mm	5≼T<8: ± 0 , 4
1.2		EN 438-2.6			+10/-0
1.3	Straightness of edges	EN 438-2.7	Straightness of edges		≤1, 5
1.4		EN 438-2.8			≤1, 5
		EN 438-2.9	Flatness (measured on full size sheet).		2,0 <t<6, 0="" 8<="" :="" td=""></t<6,>
2	PHYSICAL PROPERTIES				
2.1	Flexural Modulus	EN ISO 178		Мра	> 9000
2.2	Flexural Strength	EN ISO 178		Мра	> 80
2.3	Tensile Strength	EN ISO 527-2		Мра	> 60
2.4	Density	EN ISO 1183	Density		≥ 1,35
2.5	Resistance to impact with large diameter ball	EN 438-2.21	Indent. dia 10mm 2 ≤ T< 6mm Drop Height		≥ 1400
2.5			Indent. dia 10mm T > 6mm - Drop Height		≥ 1800
	Resistance to wet Conditions	EN 438-2.15	Mass increase - 2 ≤T< 5mm	max. %	EGS/EDS- ≤5, EGS/EDS- ≤8
2.6			Mass increase - 2 ≥T< 5mm	max. %	EGS/EDS- ≤7, EGS/EDS- ≤10
					> 4
	Dimensional stability at elevated temperatures	EN 438-2.17	Cumulative dimensional change-2		≤0,40
2.7					<0,80
2.7			Cumulative dimensional change-2 > T< 5mm		≤0,30
				Transversal %	<0,60
3					
	Resistance to Climatic Shock	EN 438-2.19	Thermal Shock Resistance - Appearance		> 4
3.2		EN 438-2.19	Contrast		≥ 3



















30+ YEARS EXPERIENCE 10 PRODUCTION 11+ VIVID BRANDS 16+ PRODUCT RANGE 35,000+ SHEETS / PER DAY DEALERS' & REPLACES INCRINGES | 2000+ COUNTRIES' EXPORT

TECHNICAL SPECIFICATION

List of Products:

11. Chemical Resistant Laminate Sizes A













TECHNICAL SPECIFICATION

L 10.	PROPERTIES	TEST METHOD	ATTRIBUTES OF PERFORMANCE	UNIT OF MEASUREMENT	RESULTS (AS PER EN 438-6)
1	DIMENSIONAL PROPERTIES				
1.1	Thickness	EN 438-2.5	Thickness tolerance	6 mm	5 <t<8: ,="" 0="" 4<="" td="" ±=""></t<8:>
1.2	Size	EN 438-2.6	Length and width	8	+10/-0
1.3	Straightness of edges	EN 438-2.7	Straightness of edges	mm/m	≤1, 5
1.4	Squareness	EN 438-2.8	Squareness	mm/m	≤1, 5
1.5	Flatness	EN 438-2.9	Flatness (measured on full size sheet).	mm/m	2,0≼T<6, 0 : 8
2	PHYSICAL PROPERTIES				
2.1	Flexural Modulus	EN ISO 178	Stress	Мра	> 9000
2.2	Flexural Strength	EN ISO 178	Stress	Мра	> 80
2.3	Tensile Strength	EN ISO 527-2	Stress	Мра	> 60
2.4	Density	EN ISO 1183	Density	gm/cm³	≥ 1,35
2.5	Resistance to impact with large diameter ball	EN 438-2.21	Indent. dia 10mm 2 ≤ T< 6mm Drop Height	min.	≥ 1400
			Indent. dia 10mm T > 6mm - Drop Height	min.	> 1800
2.6	Resistance to wet Conditions	EN 438-2.15	Mass increase - 2 ≤T< 5mm	max. %	EGS/EDS- <5, EGS/EDS- <8
			Mass increase - 2 ≥T< 5mm	max. %	EGS/EDS- ≤7, EGS/EDS- ≤10
			Appearance	Rating	> 4
	Dimensional stability at EN 438-; elevated temperatures		Cumulative dimensional change-2 < T< 5mm	Longitudinal %	≤0,40
				Transversal %	≤0,80
2.7		EN 438-2.17	Cumulative dimensional change-2 > T< 5mm	Longitudinal %	≤0,30
				Transversal %	≤0,60
3					
3.1	Resistance to Climatic Shock	EN 438-2.19	Thermal Shock Resistance - Appearance	Rating	> 4
3.2	Resistance to Artificial Weathering	EN 438-2.19	Contrast	Grey scale rating	≥ 3

Note: Please note that the catalog is provided here forthwith, for representational purposes only. It is neither a technical manual nor a legally binding document. Pictorial images of products are not in exact manner as depicted. We are not liable for any misrepresentation due to the aforementioned disclosure.















30+ YEARS EXPERIENCE 10 10 PRODUCTION 11+ VIVID BRANDS 16+ PRODUCT RANGE 35,000+ SHEETS / PER DAY 15- DEALERS' & RETALERS NETWORK REPORT EMPORT