Technical Sheet Recommended Colours Us

NT01-E06-0218

PORCELANOSA SOLID SURFACE

		LLECTIC	ONS	PROPERTIES								LLECTIC	NS	PROPERTIES					
COLOURS	8			111	***	11	0	3		COLOURS				111	***	11		3	
1100. Snow White	Ø	0	Ø	111	***				11 23	0502. Camel Nature	Ø	Ø	Ø	111	***	11		Ø	
6101. Frost White	Ø	Ø	Ø	111	***	11				0503. Earth Nature	Ø	Ø	Ø	11	***	$l_1^{l_1}$		Ø	
6203. Senape	Ø	Ø	Ø	11	***	11				0504. Marfil Nature	Ø	Ø	Ø	111	***			Ø	
6501. Cream	Ø	Ø	Ø	111	***					0901. Grey Nature	Ø	Ø	Ø	111	**	$l_{l_1}^{l_1}$		Ø	
6502. Pearl	Ø	Ø	0	111	***	$l_{l_{1}}^{l_{1}}$				0902. Ash Nature	Ø	Ø	Ø	11	***	l_1		Ø	
6506. Greggio	Ø	Ø	Ø	111	***	$l_{l_{1}}^{l_{1}}$				0903. Night Nature	Ø	Ø	Ø	11	***	l_1			
6508. Cotto	Ø	Ø	Ø	11	***	22				7103. White Star	Ø	Ø	Ø	111	**		Ø		
6509. Moai	Ø	Ø	Ø	11	***	22				7201. Golden Star	Ø	Ø	Ø	11	**	12			
6703. Santorini Blue	Ø	Ø	Ø	111	***	22				7501. Greggio Star	Ø	Ø	Ø	111	***	12			
6902. Light Grey	Ø	Ø	Ø	111	***					7502. Moai Star	Ø	Ø	Ø	111	***	12			
6903. Grey	Ø	Ø	Ø	111	***	22				7701. Atlantic Blue Star	Ø	Ø	Ø	11	**	12			
6908. Scommetto	Ø	Ø	Ø	11	***	$l_{l_{1}}^{l_{1}}$				7903. Deep Purple Star	Ø	Ø	Ø	11	**	l_1			
6909. Colosseo Grey	Ø	Ø	Ø	11	***	$l_{l_{1}}^{l_{1}}$				7904. Black Star	Ø	Ø	Ø	1	***	l_1			
6201. Imperial Yellow	Ø	Ø	Ø	111	**	$l_{l_{1}}^{l_{1}}$				7905. Grey Star	Ø	Ø	Ø	11	***	l_1			
6301. Fruit	Ø	Ø	Ø	1	***	$l_{l_{1}}^{l_{1}}$			1.1.1	8101. Crystal White	Ø	Ø	Ø	111	**	² 2	Ø	Ø	
6401. Red Fire	Ø	Ø	Ø	1	**	$l_{l_{1}}^{l_{1}}$				8103. Iceberg White	Ø	Ø	Ø	111	*	² 2	Ø	Ø	
6403. Candy	Ø	Ø	Ø	11	**	$l_{l_{1}}^{l_{1}}$				8901. Crystal Black	Ø	Ø	Ø	11	**	² 2		Ø	
6405. Happy Red	Ø	Ø	Ø	11	***	$l_{l_{1}}^{l_{1}}$				8904. Black Mirror	Ø	Ø	Ø	11	**	² 2			
6504. Mocha	Ø	Ø	Ø	1	***	11				A101. Asteroid White	Ø	Ø	Ø	111	***	ι_{ι}		Ø	
6505. Taupe	Ø	\odot	Ø	1	***	11				A501. Asteroid Mocha	Ø	Ø	Ø	111	***	ι_{ι}		Ø	
6601. Fall Green	8	Ø	Ø	11	*	11				A502. Asteroid Brown	Ø	Ø	Ø	11	***	ι_{ι}		Ø	
6701. Blue Sky	Ø	Ø	Ø	11	***	$l_{l_{l}}^{l_{l}}$			and a	A503. Asteroid Dark	Ø	Ø	Ø	11	***	² 2		Ø	
6702. Atlantic Blue	Ø	Ø	Ø	1	**	$l_{l_{l}}^{l_{l}}$			1.1.1	A504. Asteroid Cream	Ø	Ø	Ø	111	***	² 2		Ø	
6704. Navy Blue	Ø	\odot	Ø	1	*	11				A505. Asteroid Taupe	Ø	Ø	Ø	11	***	ι_{ι}		Ø	
6901. Black Metal	Ø	Ø	Ø	1	***	11				A901. Asteroid Grey	Ø	Ø	Ø	11	***	ι_{ι}		Ø	
6904. Bright	Ø	Ø	Ø	1	***	11			1. A. A. Y.	9101. Crystal White +	Ø	Ø	Ø	111	**	ι_{ι}		Ø	
6905. Ash Grey	Ø	Ø	Ø	11	*	11			and diverse	9102. Polar Stone	Ø	Ø	Ø	111	*	ι_{ι}		Ø	
6906. Dark Grey	Ø	Ø	Ø	1	**	11				9103. Bright Rock	Ø	Ø	Ø	111	**	ι_{ι}		Ø	
6907. Deep Purple	Ø	Ø	Ø	1	**	11				9104. White Concrete	Ø	Ø	Ø	111	**	ι_{ι}			
4102. Extreme Light	Ø	0	Ø	111	***		Ø		1.1	9105. Elegant White	Ø	Ø	Ø	111	*	ι_{ι}			
4201. Yellow Light	Ø	0	Ø	111	*	11	Ø			9106. White Copper	Ø	Ø	Ø	111	*	ι_{ι}		Ø	
4401. Pink Light	Ø	0	Ø	111	**	11	Ø			9505. Cream Concrete	Ø	Ø	Ø	111	**	ι_{ι}			
4601. Green Light	Ø	0	Ø	111	**	11	Ø		· · · · · ·	9506. Mocha Concrete	Ø	Ø	Ø	1	***	ι_{ι}			
4701. Blue Light	Ø	Ø	Ø	11	*	11	Ø			9507. Taupe Concrete	Ø	Ø	Ø	1	***	ι_{ι}			
0101. White Nature	Ø	0	Ø	111	*		Ø	Ø		9508. Sand Copper	Ø	Ø	Ø	111	*	ι_{ι}		Ø	
0102. Clear Nature	Ø	Ø	Ø	111	***	$\frac{1}{2}$		Ø		9509. Dark Copper	Ø	Ø	ø	11	*	ι_{ι}		Ø	
0103. Day Nature	Ø	Ø	Ø	111	***	11			2	9903. Deep Granite	Ø	Ø	ø	111	***	ι_{ι}		Ø	
0501. Dune Nature	Ø	Ø	Ø	111	***	11		Ø		9904. Bright Concrete	Ø	Ø	Ø	111	***	22		Ø	

COLLECTIONS

KRIONTM is suitable for all kind of applications due to it's exclusives qualities, however it has been identified by collections the colour's adequacy relating an excellent behaviour on three possible frequently used applications with excellent performance and low maintenance.

	Bathrooms
	Ventilated façades
	Kitchens - Work surfaces
1	For further information on the above points, see the Technical Note.

PROPERTIES

The following icons are a basic guide to important aspects of the properties of KRIONTM to take into account when choosing a colour for your project.

	Noticeable slight marks after heavy use.		O UV RAYS Colour change of over ΔE =10 in 10 years.
11	Slight marks after heavy use, noticeable in specific lighting conditions.	**	Colour change of $\Delta \text{E=5}$ to $\Delta \text{E=10}$ in 10 years.
<i></i>	Minor marks after heavy use, slightly noticeable in specific lighting conditions.	***	Colour change of less than $\Delta \text{E=S}$ in 10 years.
THERMAL BE	NDING Good potential for thermal bending, the material can be 2-dimensionally bent up	to the minimum ra	adius of curvature shown in the fabricator's manual.
	High potential for thermal bending, allowing for the creation of 3-dimensional si near curved sections.	hapes, although in	the case of extreme designs, a slight whitening might be noticeable

A high potential for thermal bending, allowing for the creation of 3-dimensional shapes. Extreme designs can be made with no noticeable whitening near curved sections.

RECYCLED CONTENT

Colour containing some recycled material.

Colour with a higher translucence when backlit.

Technical Sheet

PORCELANOSA SOLID SURFACE

COLOURS		COLLECTIONS			PROPERTIES							COLLECTIONS			PROPERTIES				
		æ			111	***	11	0		COLOURS		A			111	***	11	0	
1. A. A.	9905. Elegant Black	Ø	Ø	Ø	11	**	11				T904. Grigio Classico	0	Ø	Ø	111	*	22		Ø
	9906. Black Mirror XL	Ø	Ø	Ø	11	*	22				L101. Carrara Soft	Q	Ø	\oslash	111	*	22		
3	9907. Grey Gold	Ø	Ø	Ø	111	*	22		8		L102. Nacar	${igodot}$	Ø	\odot	111	*	22	Ø	
1. 18	9908. Black Gold	\odot	\otimes	Ø	11	*	22				L501. Pompei	${\bf \bigotimes}$	Ø	\oslash	111	*	22	Ø	
	T101. Bianco Classico	Ø	Ø	Ø	111	*	22		Ø		L503. Siracusa	0	Ø	\odot	111	***	22		
	T102. Marmo Bianco	Ø	Ø	Ø	111	*	22		Ø	- astin	L901. Segesta	Ø	Ø	Ø	111	***	ι_{ι}		
	T901. Grafite Classico	Ø	Ø	Ø	111	*	22		Ø		L902. Erice	Ø	Ø	Ø	111	***	22		
and the second	T902. Pietra	Ø	Ø	Ø	111	*	22		Ø	1	L903. Grey Cement	Ø	Ø	Ø	11	*	ι_{ι}		
	T903. Concrete	Ø	Ø	Ø	111	*	22		Ø										

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	Kitchens · Work surfaces
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PROPERTIES

The following icons are a basic guide to important aspects of the properties of KRIONTM to take into account when choosing a colour for your project.

MARKS	Noticeable slight marks after heavy use.	RESISTANCE TO	D UV RAYS Colour change of over Δ E=10 in 10 years.
11	Slight marks after heavy use, noticeable in specific lighting conditions.	**	Colour change of $\Delta \text{E=5}$ to $\Delta \text{E=10}$ in 10 years.
<i>111</i>	Minor marks after heavy use, slightly noticeable in specific lighting conditions.	***	Colour change of less than $\Delta \text{E=5}$ in 10 years.
	NDING Good potential for thermal bending, the material can be 2-dimensionally bent up	to the minimum ra	dius of curvature shown in the fabricator's manual.

High potential for thermal bending, allowing for the creation of 3-dimensional shapes, although in the case of extreme designs, a slight whitening might be noticeable near curved sections. 22

A high potential for thermal bending, allowing for the creation of 3-dimensional shapes. Extreme designs can be made with no noticeable whitening near curved sections. 222

RECYCLED CONTENT

0 Colour containing some recycled material. TRANSLUCENCE ÷.

Colour with a higher translucence when backlit.