ltalia Collection





### WOOD

## GREENTECH GRIEGE, TAN

### PLANCHES DE REX MIEL, PERLE, NOISETTE

SELECTION OAK

WHITE OAK, CREAM OAK, GREY OAK, BROWN OAK, AMBER OAK





#### GREENTECH/

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Greentech approaches the most authentic nature of wood

A new and conscious brand of architecture where essence and organic texture characterize the dialog of all the elements in the project. Faithful to the architectural vocation of the cleanest lines, Greentech is the first Floor Gres ceramic wood, created following the designer's great opening to this type of ceramic material inspiration.













### PLANCHES DE REX

#### **PLANCHES DE REX**

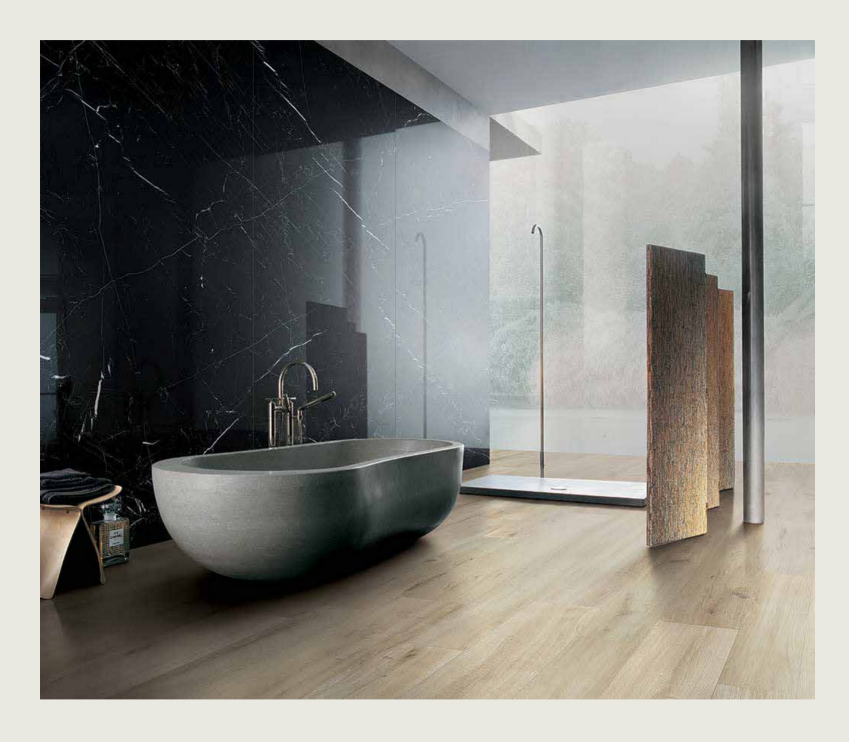
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Planches De Rex sets a new benchmark for the porcelain tile interpretation of natural wood, currently one of the most prized types of ceramic. The collection has an unbeatable variety of formats, with slats of the ideal size for prestigious, discreet settings; its modern, original colours have been carefully selected to match the trends of contemporary interior design.

Every detail is tasteful and faithful to the original material, thanks to Rex's know-how and cutting edge production technology



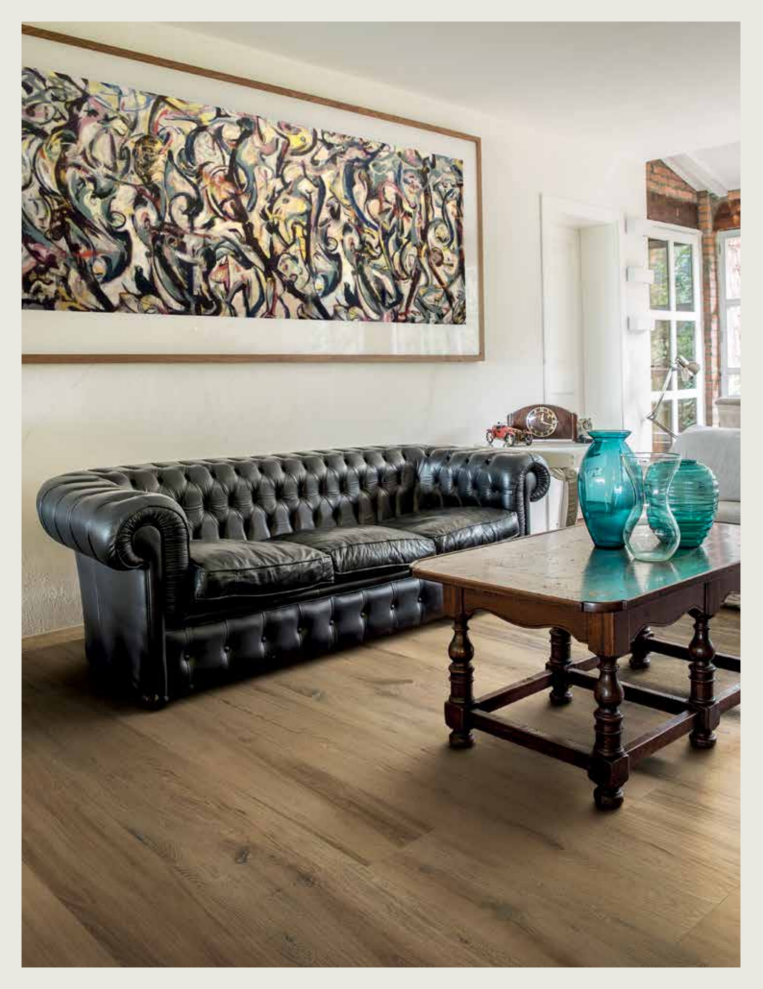












### SELECTION OAK

#### **SELECTION OAK**

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Taking its inspiration from oak wood, this has a soft, velvety texture and comes in five colours, selected with high-class precision to remind us of the light atmospheres of the sea and the warm colours of uncontaminated forests, where nature's imperfections turn into a perfect harmony of tones and shades.

Rex has chosen a new style: the surface, strongly reminiscent of the natural world and bringing with it a wealth of delightful features, has been selected to blend into spaces and objects from past times mixed with new suggestions for architecture and furnishings.

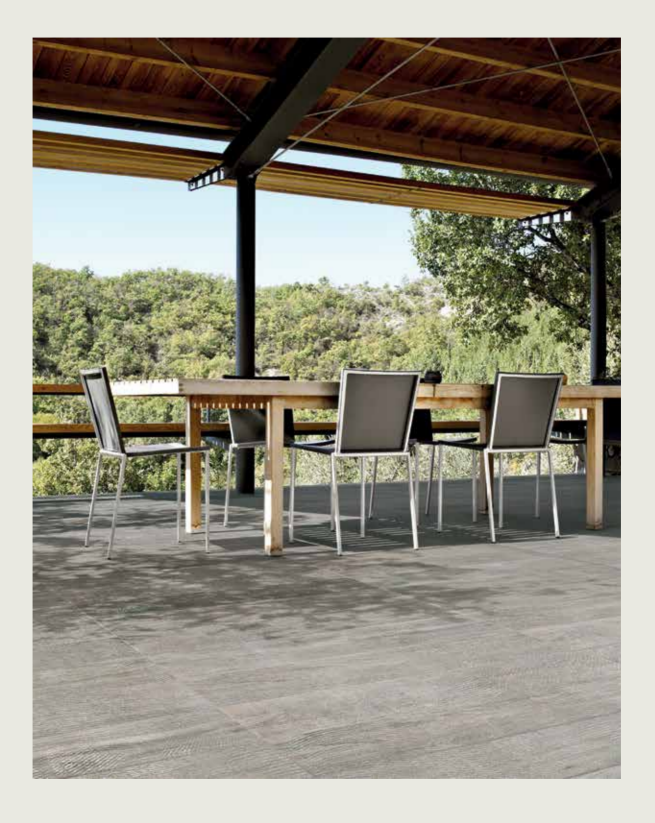
Relaxing simplicity and an essential aesthetic quality are able to create a dialogue with the atmospheres of the home and the charmsof nature.







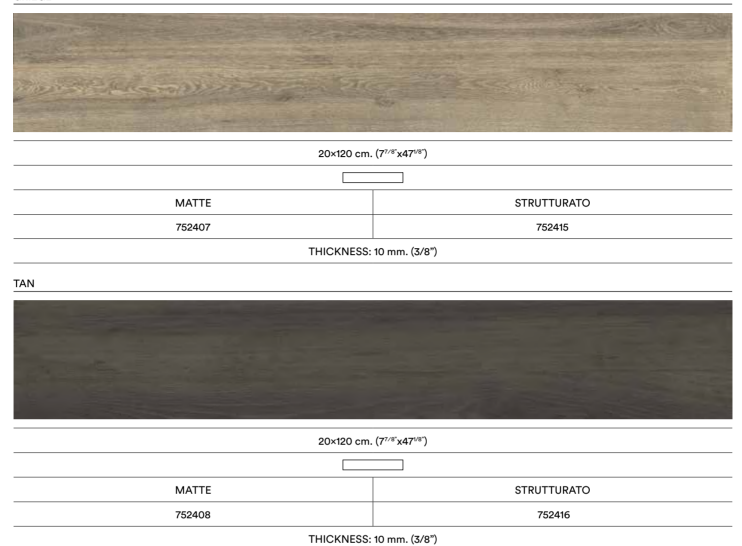




### PRODUCT INFORMATION



#### GRIEGE



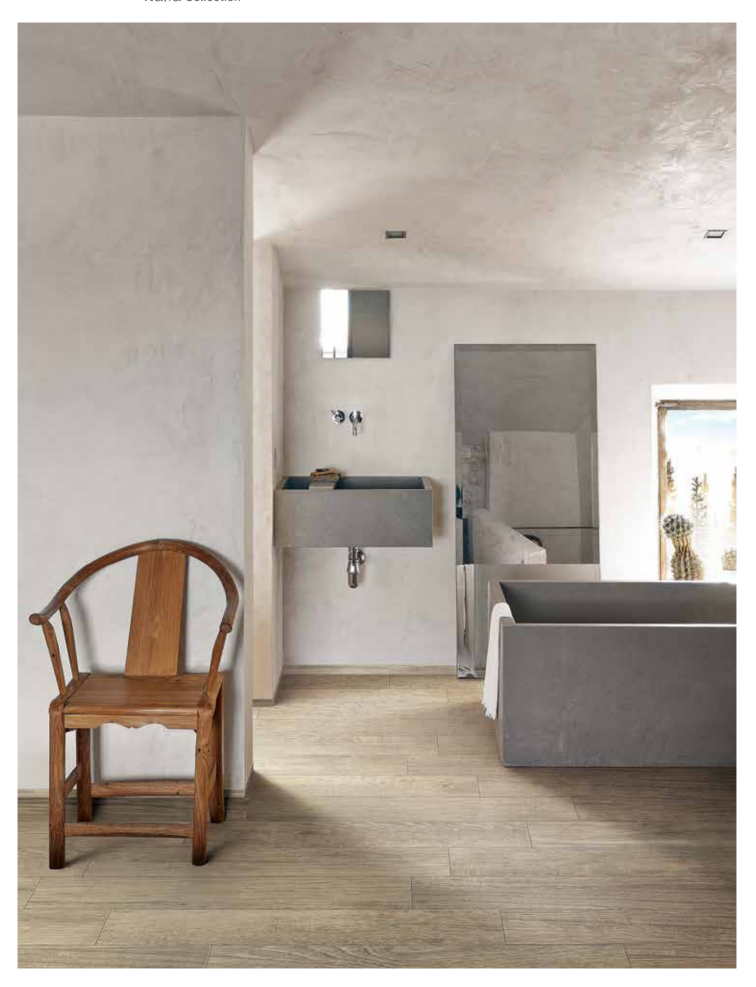










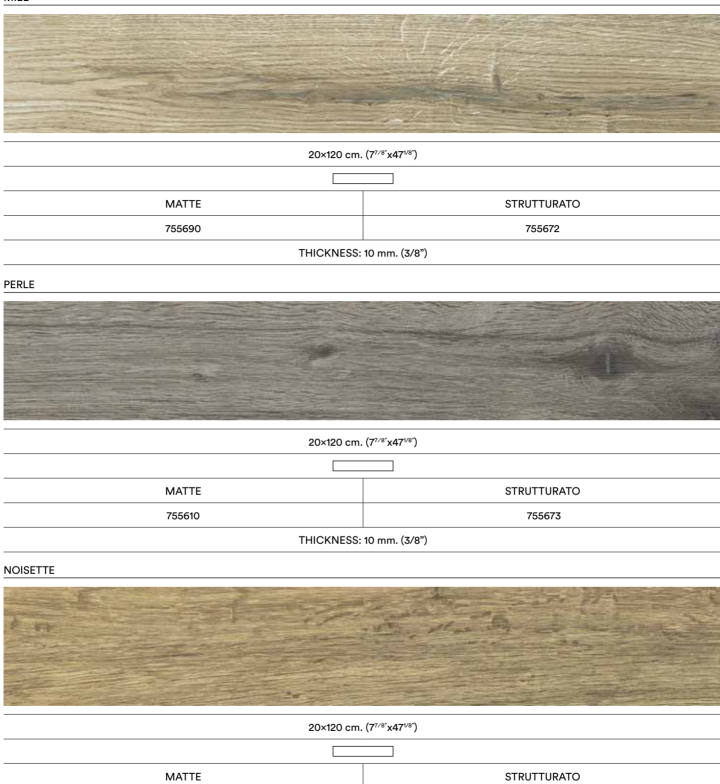






### PLANCHES DE REX

MIEL





THICKNESS: 10 mm. (3/8")

755611





755674







### SELECTION OAK



THICKNESS: 10 mm. (3/8")

#### **BROWN OAK**



15×120 cm. (5 <sup>7/8</sup> "x47 <sup>1/8</sup> ")	20×120 cm. (7 <sup>7/8</sup> "x47 <sup>1/8</sup> ")
MATTE	
737669	737663*
THICKNESS: 10 mm. (3/8")	

### AMBER OAK



15×120 cm. (5 <sup>7/8</sup> x47 <sup>1/8</sup> )	20×120 cm. (7 <sup>7/8</sup> °x47 <sup>1/8</sup> °)
MATTE	
737668	737662*
THICKNESS: 10 mm. (3/8")	



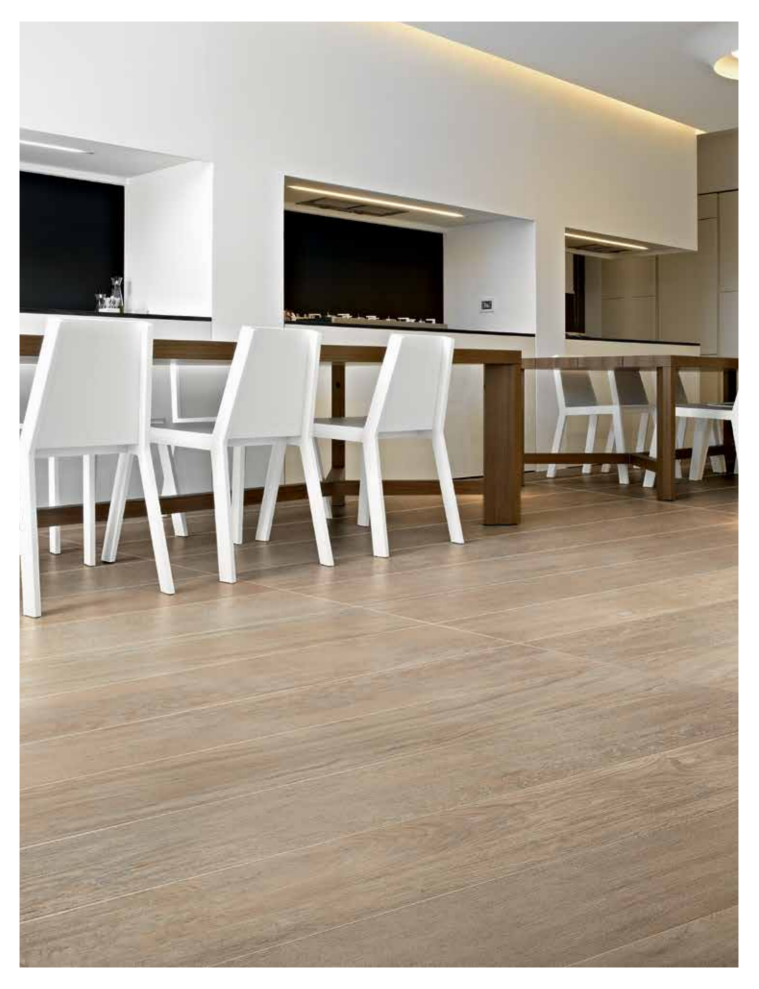








<sup>\*</sup> This item is not the standard item in our inventory. Estimate lead time for the delivery is 60 days



# TECHNICAL CHARACTERISTICS



	SPECIFICATION REFERENCE: E.N. 14411, APPENDIX G. BUNCH B1A.UGL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,5% ±0,15% (squared)
	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,5% ±0,10% (squared)
	SQUARENESS		±0,6% ±0,20% (squared)
	FLATNESS		±0,35%
	SURFACE QUALITY		CONFORMING
<b>**</b>	% WATER ABSORPTION	ISO 10545-3	<0,1%
*	BREAKAGE RESISTENCE IN N		>1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	ABRASION RESISTANCE	ISO 10545-6	<150 mm³
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
T	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	CLASS ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
*	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
Ž	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130	R10 Matte R11 Slate-hammere
		DIN 51097	Class A Matted Class A+B Slate-hammered
		ASTM C1028	WET > 0.42

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES



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	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0,35%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	<0,1%
*	BREAKAGE RESISTENCE IN N		>1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	ABRASION RESISTANCE	ISO 10545-6	<175 mm³
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
<b>L</b>	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	CLASS ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
*	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
Ž	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130	R10 matt R11 strutturato
		DIN 51097	CLASSE A+B
		DCOF	>0,42 wet

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES



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	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0,35%
	SURFACE QUALITY		CONFORMIN
**	% WATER ABSORPTION	ISO 10545-3	<0,1%
<b>*</b>	BREAKAGE RESISTENCE IN N		>1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
•	ABRASION RESISTANCE	ISO 10545-6	<175 mm³
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	CLASS ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
<b>*</b>	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
Ž		DIN 51130	R9 naturale R11 strutturat
	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51097	CLASSE C strutturato
		ASTM C1028	DRY > 0,6 WET > 0,6

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES



# MARBLE



STONTECH/4.0 STONE\_01, STONE\_02, STONE\_05

I MARMI DI REX

\*\*\* I CLASSICI DI REX
STATUARIO, MARQUINIA, CALACATTA GOLD

LES BIJOUX DE REX

CALACATA ATISSIMO BLANC, OMBRE DE CARAVAGE

LES ORIGINES DE REX

ORIGINES OR, ORIGINES ARGENT, ORIGINES BLANC, ORIGINES OMBRE DOREE

PREXIOUS OF REX

MOUNTAIN TREASURE, CHARMING AMBER, DREAM ARABESQUE, THUNDER NIGHT

RÊVES DE REX

RÊVES PERLE, RÊVES NOISETTE, RÊVES BLEU

ONYX&MORE

WHITE ONYX, SILVER ONYX, GOLDEN ONYX

STONES & MORE 2.0

ARABESCATO WHITE, STONE CALACATTA BLACK

SENSO DI MARMO

SERPENTINO, MYSTIC BROWN





#### **B&W MARBLE**

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Marble as a design material linked to the earth and nature, to light and the absence of light. Nature's sheer strength comes to life, white and black find new forms of expression

The idea of B&W's chromatic duality evolves into B&W\_Marble/, the new collection from the brand FloorGres dedicated to Architectural Design. The purity of color of the two opposites of light par excellence, white and black, becomes the background from which a "stone pantone" comes to life, composed of a range of elements more or less regular, recalling the veining of marble.





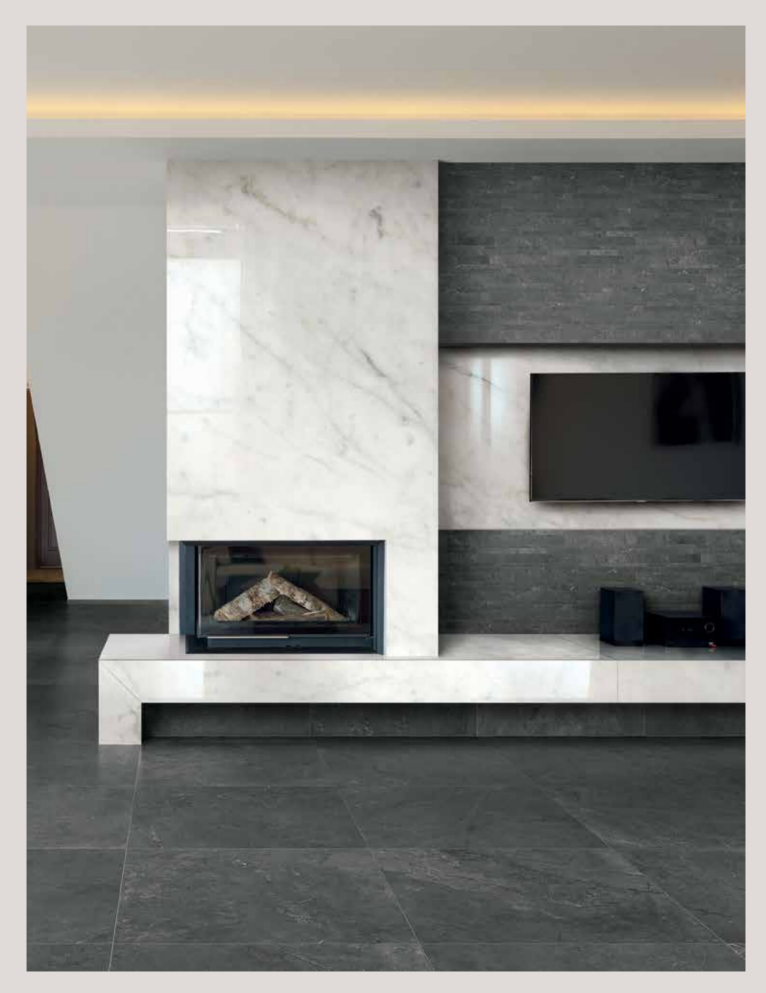
# STONTECH/4.0

### STONTECH/4.0

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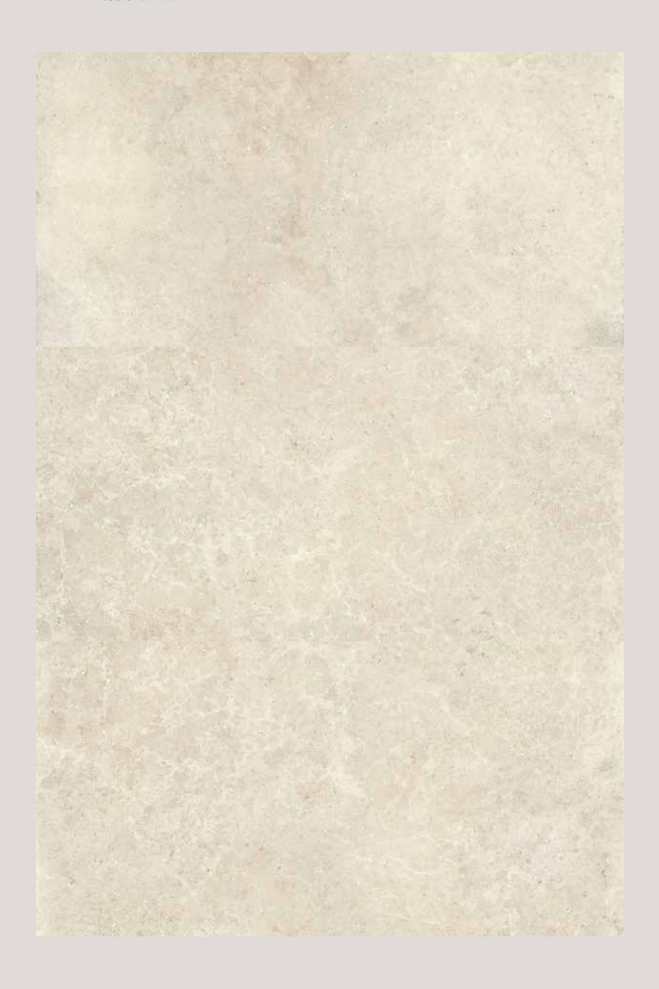
New surfaces, new sizes and three different finishes are the trademarks of a line that is contemporary and attentive to detail.

STONTECH/ 4.0 is designed to meet your modern-day architectural needs. The series offers three variations of marble and stone, with architectural colors that are rendered through diverse surface finishes: indoor and outdoor finishes as well as a ridged effect, ideal for those who prefer minimal and functional decorations.



















### I MARMI DI REX

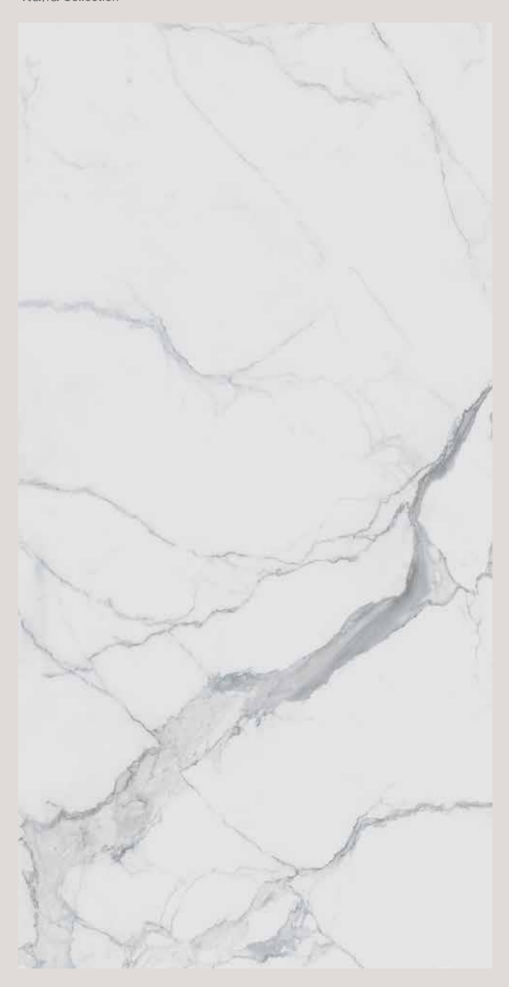
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The Rex line of interpretation in porcelain stoneware of the most precious natural materials is enriched with a new collection: I MARMI DI REX, which integrates and completes the project already started with the series I Bianchi, in turn inspired by certain precious marbles. New essences, new colours, open grain mounted together: these are the features of a series of ceramic tiles able to decorate spaces with elegance and personality.

The inspiration comes from materials of European and Asian origins historically worked in the industrial factories. The study on the material and colour has enabled to identify a starting structure to which different colours are applied, to create new aesthetical effects.







# FEX I CLASSICI DI REX

### I CLASSICI DI REX

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I Classici di Rex is the result of a feisty creative energy, capable of stamping a decisive character on the surroundings; they adapt to architectural spaces with astonishing solutions and contrasts that underline their natural inclination for beauty.















# LES BIJOUX DE REX

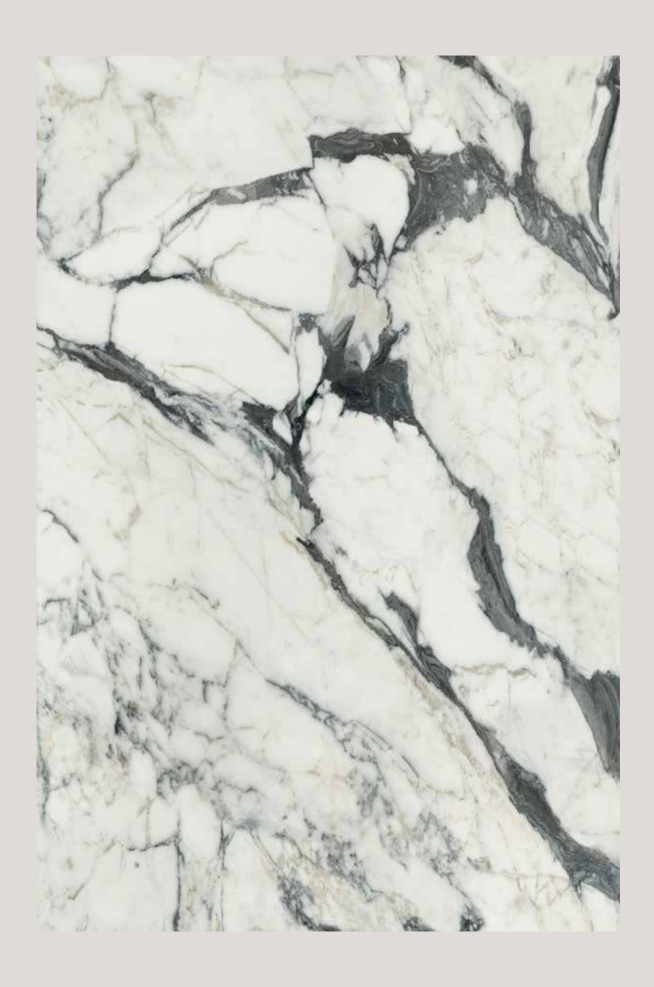
### LES BIJOUX DE REX

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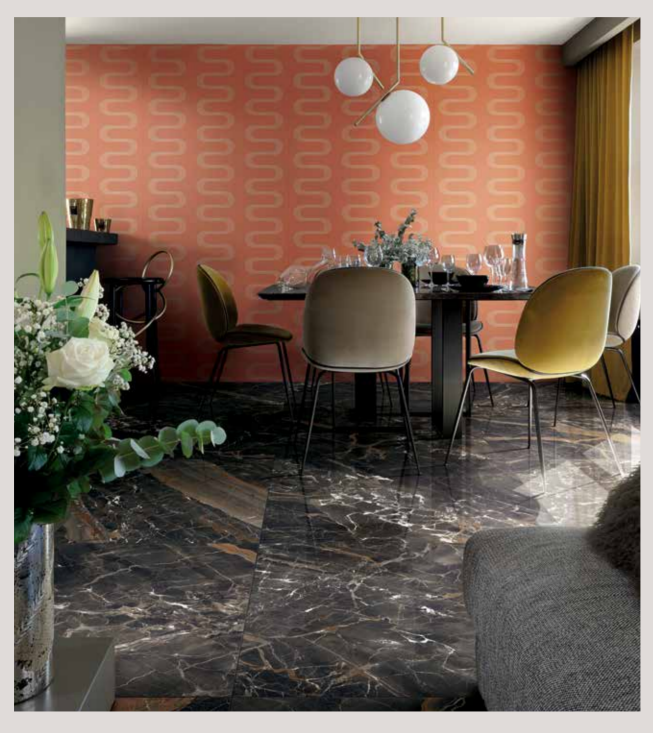
The artistic allure of jewel surfaces with the style and great expressive strength of the Rex brand "Les Bijoux de Rex" is inspired by the marble of extremely rare and precious surfaces that can be compared to true works of art

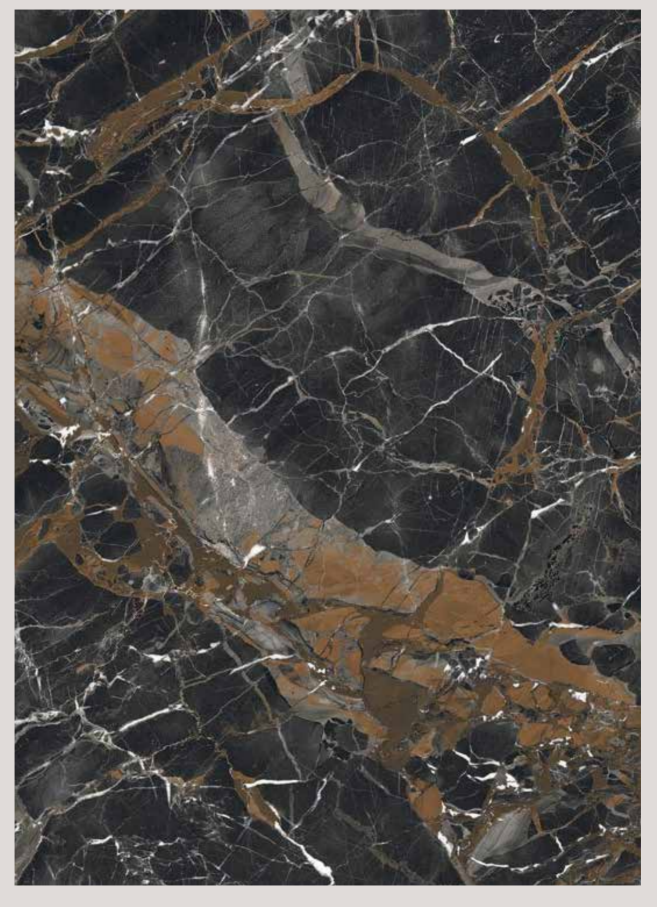
"Les Bijoux de Rex" is inspired by the marble of extremely rare and precious surfaces that can be compared to true works of art.

The collection's true inspiration is found in different sources of artistic outlook, interpreted according to a wider meaning: noble minerals such as onyx, red jasper and sodalite skillfully worked to create refined, artisanal jewels, magnificent marbles used in the creation of important architecture and sculptures, even paintings by renowned artists.









# LES ORIGINES DE REX

### LES ORIGINES DE REX

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On its long and exhilarating quest amid timeless and beautiful surfaces, Rex has discovered the most precious and often inaccessible materials that nature has to offer. Amoung these, white marble: the quintessential symbol of purity, an icon of prestige and elegance.

The splendour of our origins becomes a contemporary lifestyle

Les Origines de Rex explores the harmonious beauty of white marble, combining the sense of luxury and sophistication that has always been associated with this intriguing material with the rigour of its aesthetic and balanced vein patterns, in accordance with the most contemporary decorative trends. The luminous and timeless design of the collection is open to many different stylistic interpretations, from classical to minimalist and through to the warm and natural tones of the Nordic style.

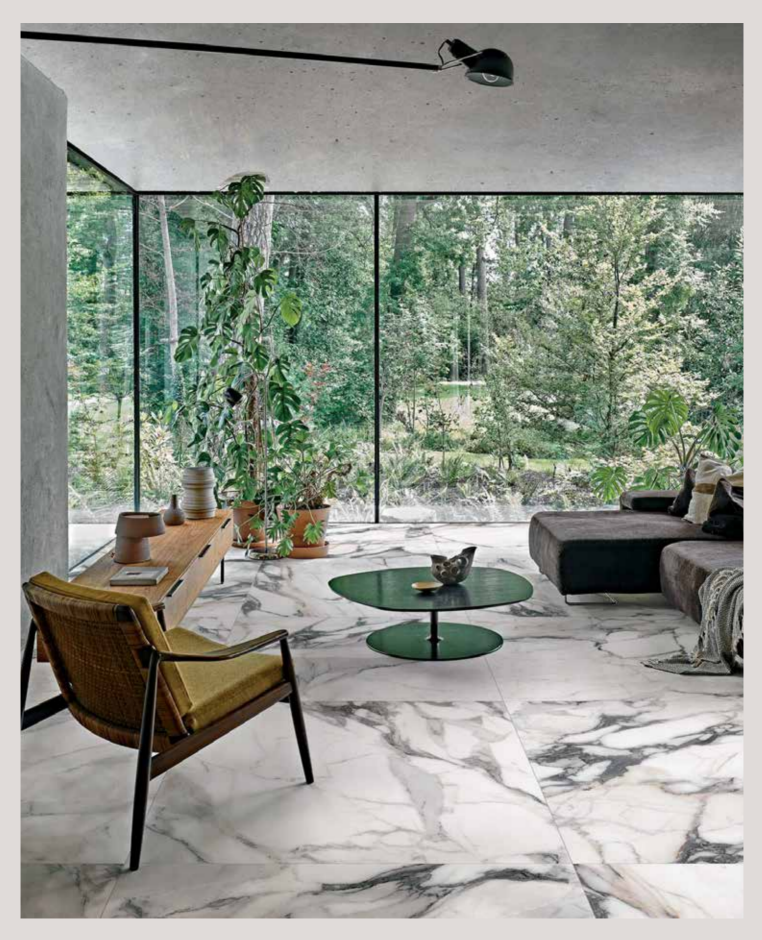
Les Origines de Rex explores the candour and eternal beauty of this pristine material with new aesthetic solutions that interpret the many facets of contemporary lifestyles. The results of this exceptional research work can be seen in four sophisticated varieties of white marble. Thin but notable vein patterns and new shapes are exalted by the nuances of old gold, ivory, pearl grey and graphite, embellishing its fine surfaces.







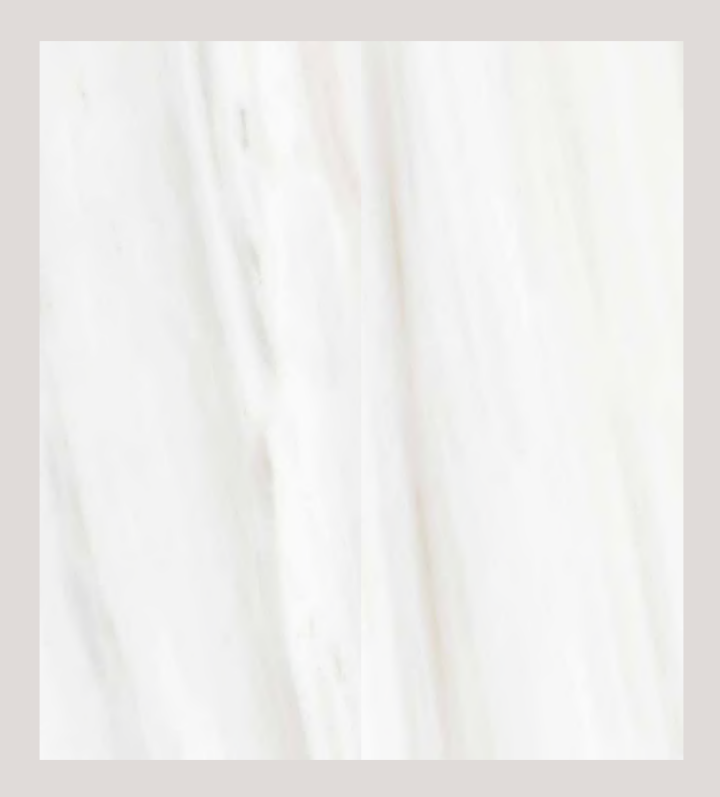














# PREXIOUS OF REX

#### PREXIOUS OF REX

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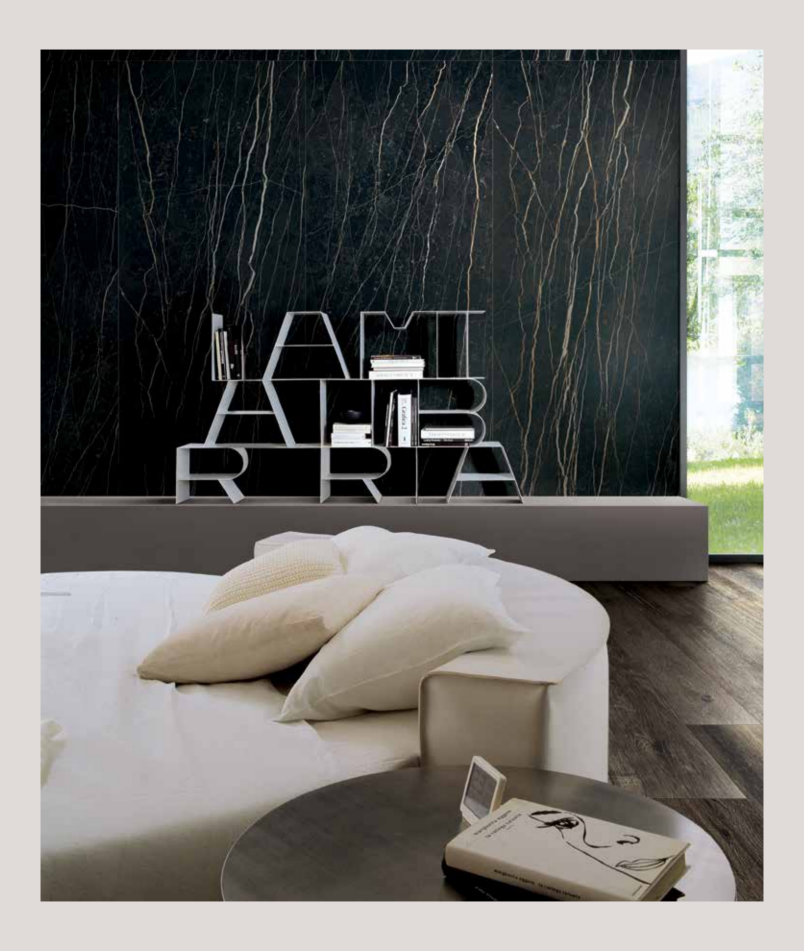
The pinnacle of elegance and undisputed queen of covering materials, marble is given new life in the Prexious of Rex collection.

Starting from carefully selected, rare examples of marble, the colours and veining have been re-interpreted with all of Rex's technical skill and creativity, and transformedinto highly evocative panels of inimitable elegance.

The design was conceived to reveal harmonious patterns when the panels are placed next to each other over large surfaces, as do the textures, whether brilliant gloss or delicately satin-finished

















#### **RÊVES DE REX**

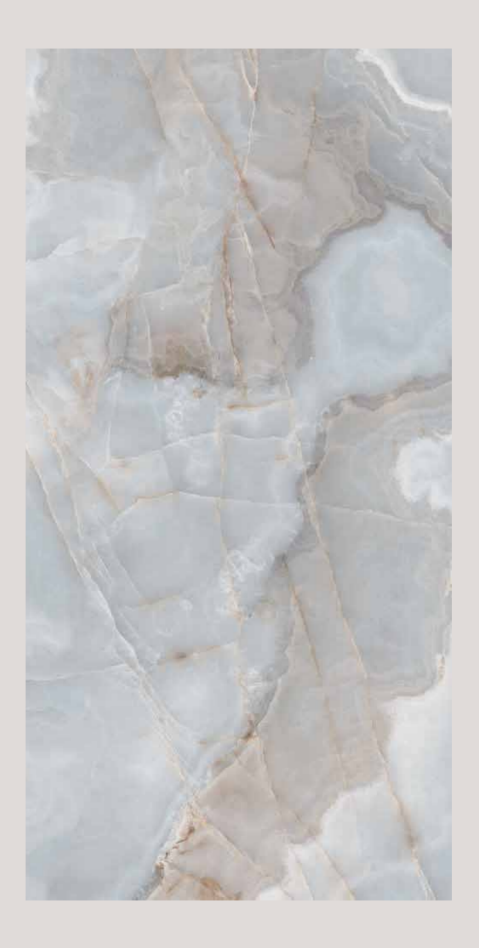
Inspired by the ancient and refined beauty of alabaster, the Rêves de Rex collection transforms the dream of contemporary elegance into reality through delicate nuances and precious colours that are perfectly in step with the most contemporary luxury living trends. From opulence and ostentation, the luxury world evolves towards more understated and balanced decorations notable for their minimalism.

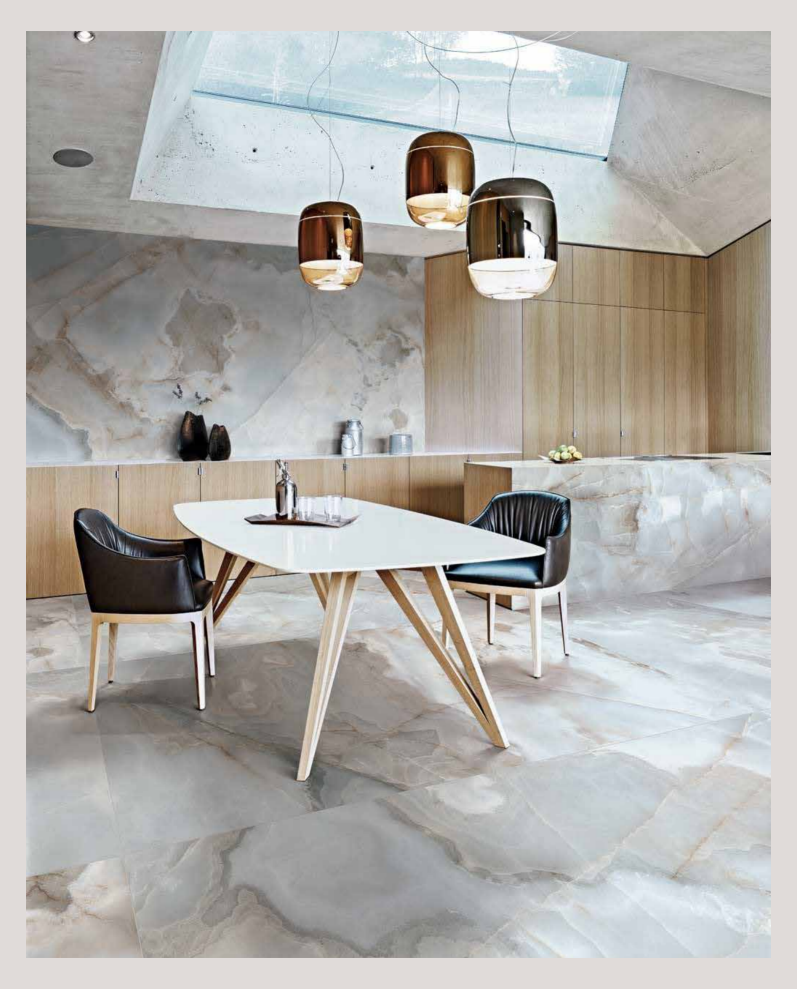














## Casa dolce casa ONX&MORE

#### **ONYX&MORE**

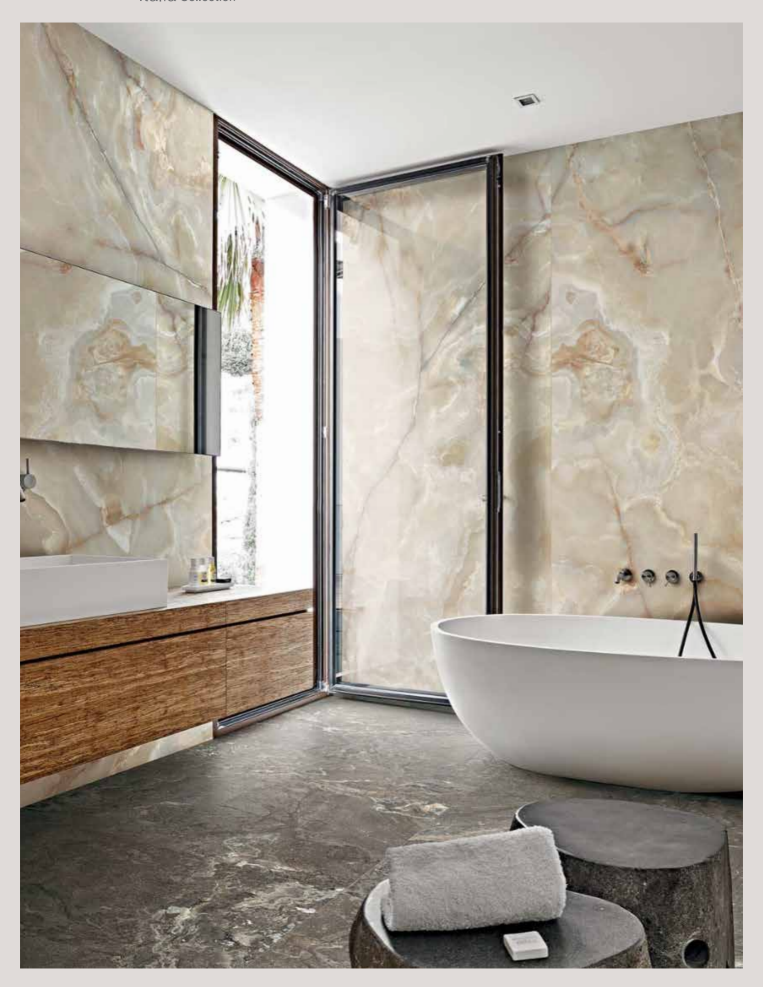
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From the union of onyx and porphyry, a secret tale that brings with it all the allure of nature

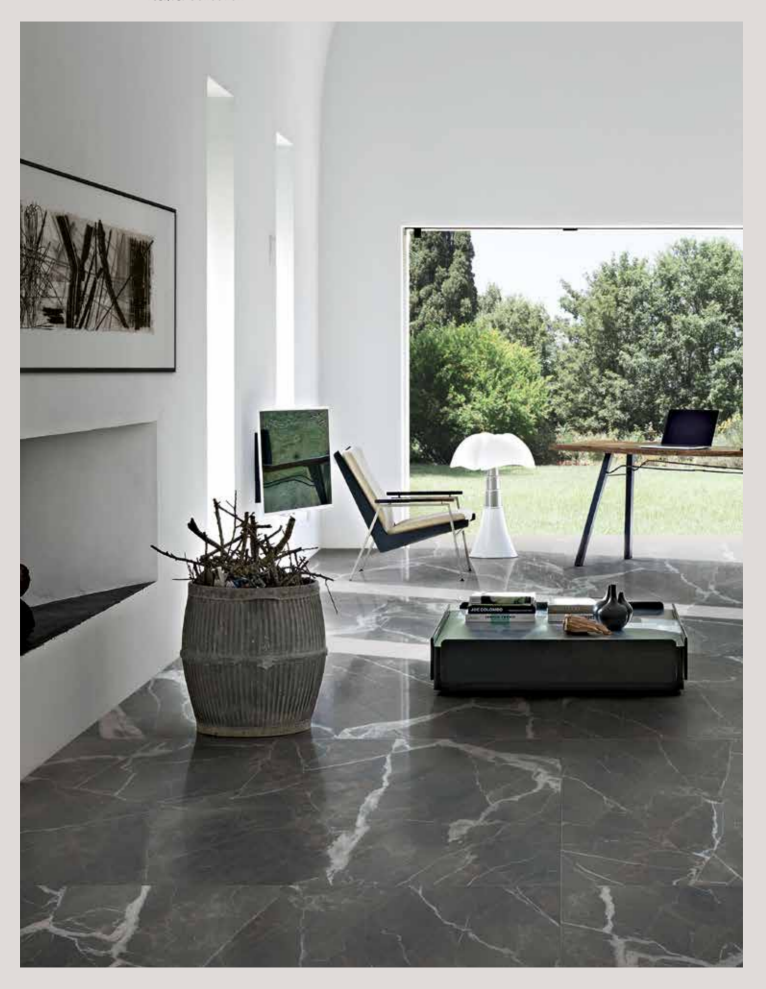
Chromatic blends and harmonious contrasts that only nature can bestow. In Onyx&More of Casa dolce casa, the harmonious equilibrium between elegance and creativity reveals itself in the original and extraordinary combination of two very different stones which brings refined, welcoming and intimate spaces into being.











### Casa dolce casa

### STONES & MORE 2.0

#### STONES & MORE 2.0

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A refined selection of stone and marble breathes life into a new container The narration of an imaginary voyage through the suggestions of different locations to embody two inspirational sources with perfect chromatic balance. Stones&More evolves into Stones&More 2.0 to tell a story of renewed grace through fine porcelain stoneware surfaces with profoundly different graphic versions where the common thread is the same philosophy of elegance.











## SENSO DI MARMO

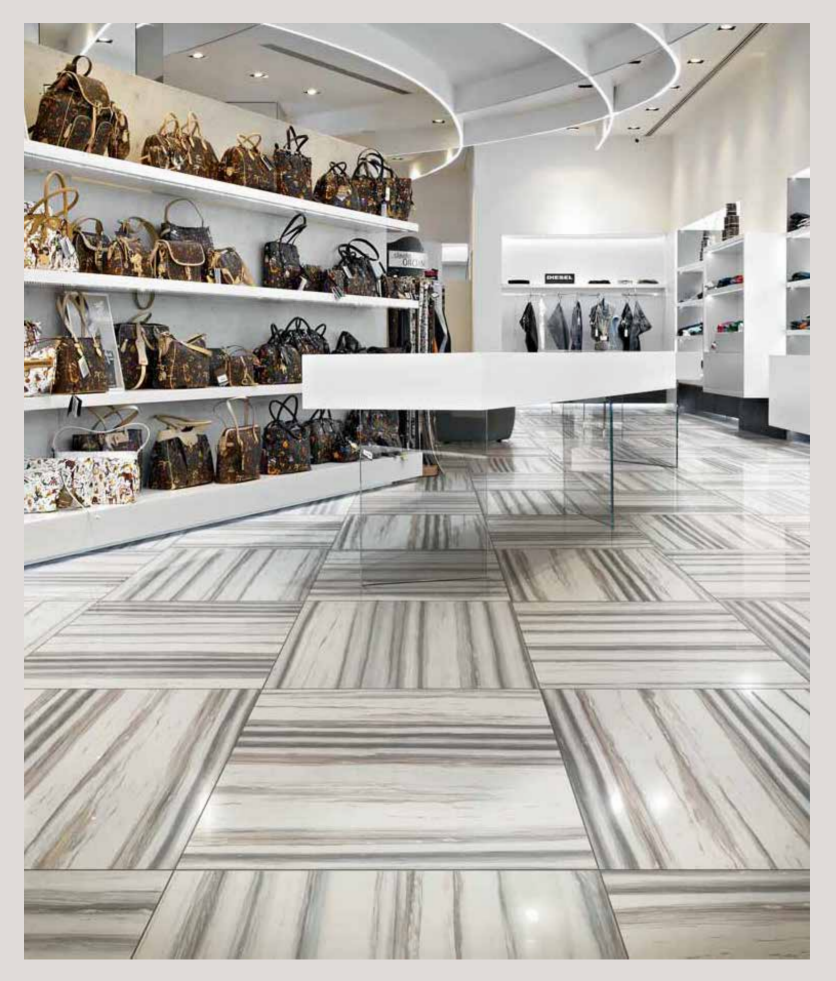
#### SENSO DI MARMO

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True inspiration of this series is an impression of marble — a precious stone which have always remained a heart of top-notch architectures from Gothic cathedrals in the renaissances to exuberant penthouses of Beverly hill. Senso di marmo symbolizes the best selection of magnificent and rare marbles from around the world. Every vein on its porcelain body, epitomizing the finest details of natural creation, is achieved to complete your pursuit of high living.

senso di marmo is available in three colours; nero marquina, serpentino, and tuana light with three sizes and two surfaces to maximize degree of freedom to your design projects. these three marbles are embodiments of your splendorous lifestyle.









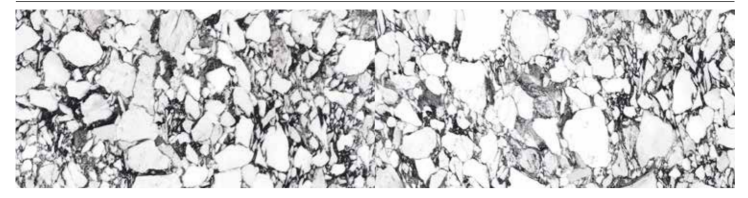




# PRODUCT INFORMATION



#### PEBBLE



60×60 cm. (23 <sup>5/8</sup> x23 <sup>5/8</sup> )	60×120 cm. (23 <sup>5/9</sup> "x47 <sup>1/9</sup> ")
MATT	GLOSSY
766599	766404

THICKNESS: 10 mm. (3/8")

#### FRAGMENT



60×60 cm. (23 <sup>5/8</sup> "x23 <sup>5/8</sup> ")	60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")	
MATT	GLOSSY	
766597	766597 766398	
THICKNESS: 10 mm. (3/8")		











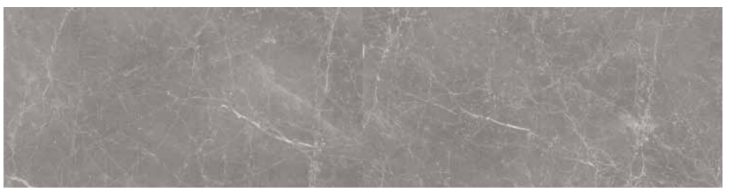


STONE\_01

	60×60 cm. (23 <sup>5/8</sup> *x23 <sup>5/</sup>	8")		60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")	
R+PTV	MATT	HIGH - GLOSSY	MATT	HIGH - GLOSSY	R+PTV
761196	761166	761204	761172	761206	761190
		THICKNESS: 10	0 mm. (3/8")		
	60×60 cm. (23 <sup>5/8</sup> "x23 <sup>5/</sup>	8")		60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")	
R+PTV			MATT		
	761197			761173	
		THICKNESS: 10	) mm. (3/8")		

81

### STONE\_05



60×60 cm. (23 <sup>5/8°</sup> x23 <sup>5/8°</sup> )	60×120 cm. (23 <sup>5/8</sup> *x47 <sup>1/8</sup> *)	
R+PTV	MATT	HIGH - GLOSSY
761200	761176	761207
THICKNESS: 10 mm. (3/8")		















## **rex** I MARMI DI REX













## I CLASSICI DI REX

#### **STATUARIO**





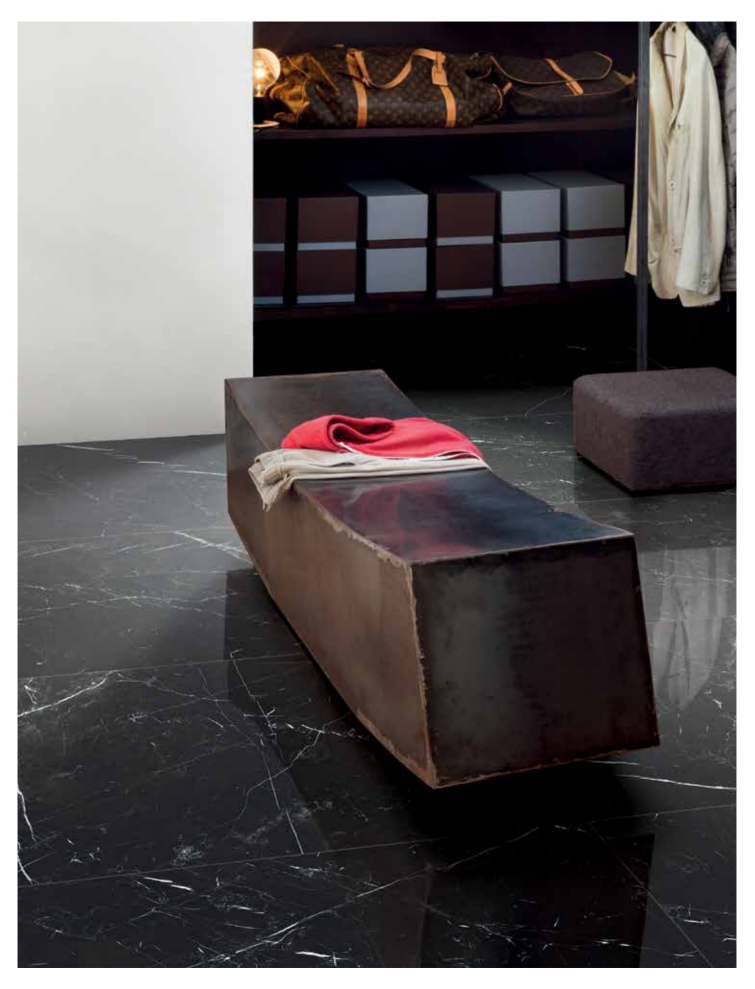






FLOOR AND WALL

<sup>\*</sup> This item is not the standard item in our inventory. Estimate lead time for the delivery is 60 days



## I CLASSICI DI REX

#### CALACATTA GOLD

60×60 cm. (23 <sup>5/8</sup> "x23 <sup>5/8</sup> ")	60×120 cm. (23 <sup>5/8</sup> °x47 <sup>1/8</sup> °)	
SOFT	GLOSSY	
753298	750714	
THICKNESS: 10 mm. (3/8")		

FLOOR AND WALL

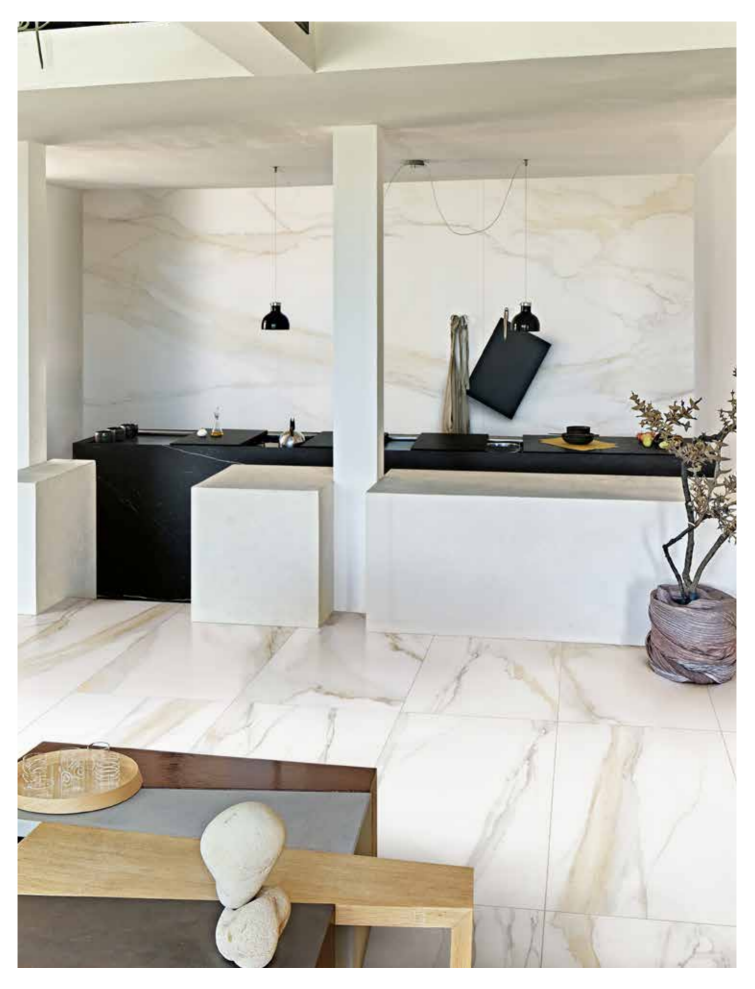






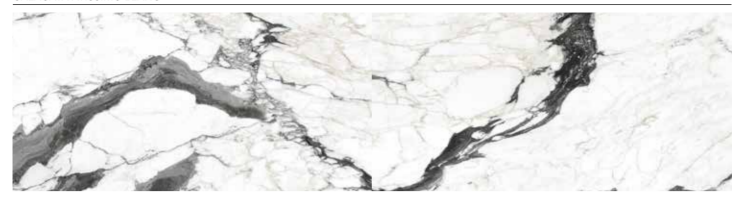


<sup>\*</sup> This item is not the standard item in our inventory. Estimate lead time for the delivery is 60 days





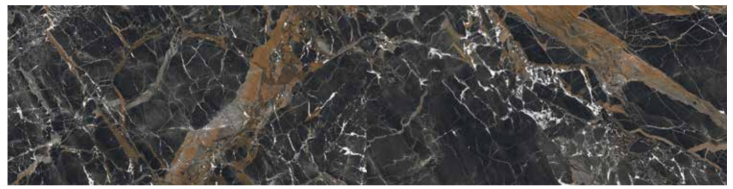
#### CALACATA ATISSIMO BLANC



60×60 cm. (23 <sup>5/8</sup> "x23 <sup>5/8</sup> ")		60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")
MATT	GLOSSY	GLOSSY
766339	766342	766330

THICKNESS: 10 mm. (3/8")

#### STONE CALACATTA BLACK



60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")
GLOSSY
766332
THICKNESS: 10 mm. (3/8")













### LES ORIGINES OR



60×120 cm.	(23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")
MATT	GLOSSY
769854	769858
	MATT

THICKNESS: 10 mm. (3/8")

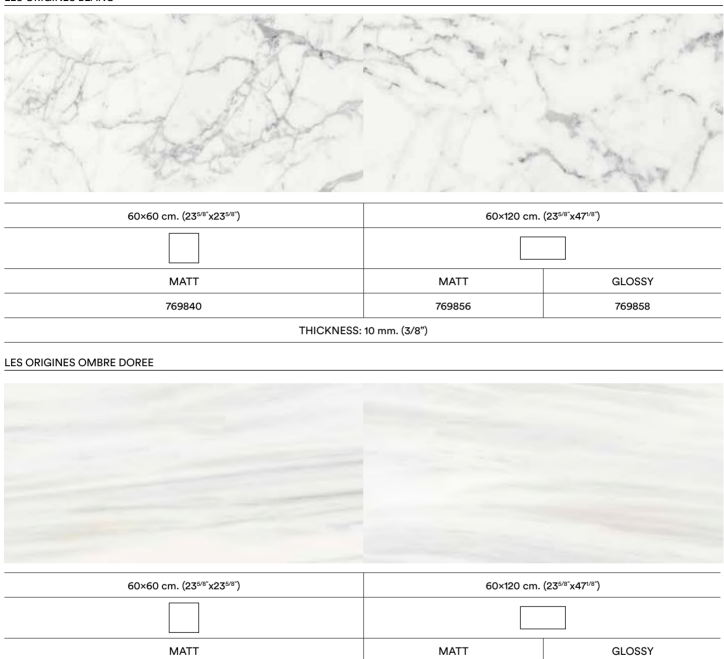
#### LES ORIGINES ARGENT



60×60 cm. (23 <sup>5/8</sup> x23 <sup>5/8</sup> )	60×120 cm. (23 <sup>578</sup> x47 <sup>778</sup> )		
MATT	MATT	GLOSSY	
769839	769855	769859	
THICKNESS: 10 mm. (3/8")			

93

#### LES ORIGINES BLANC



THICKNESS: 10 mm. (3/8")





769857





769861

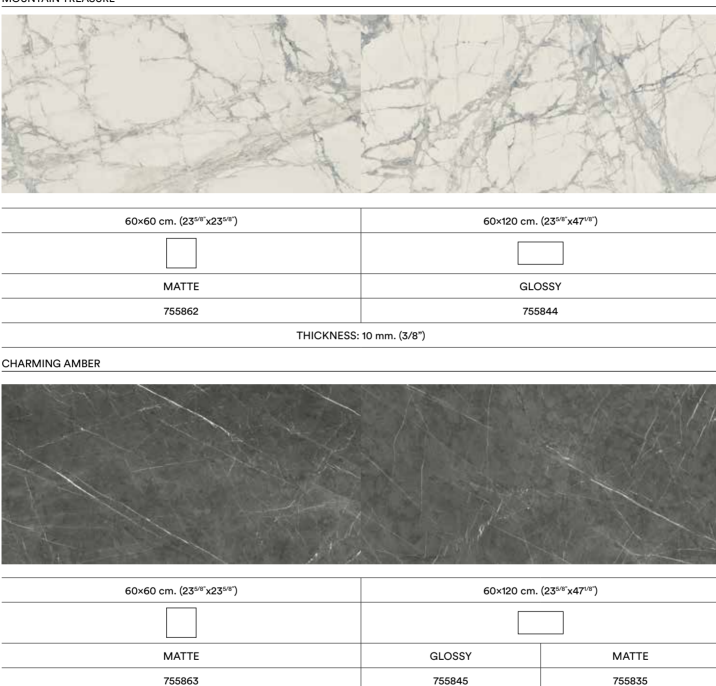


769841



### PREXIOUS OF REX

#### MOUNTAIN TREASURE





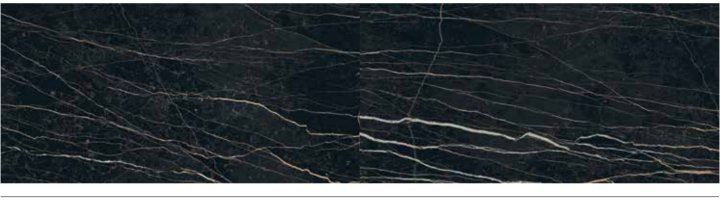


#### DREAM ARABESQUE



60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")		
GLOSSY		
755846		
THICKNESS: 10 mm. (3/8")		

#### THUNDER NIGHT



60×120 cm. (23 <sup>5/8</sup> *x47 <sup>1/8</sup> *)
GLOSSY
755848
THICKNESS: 10 mm. (3/8")







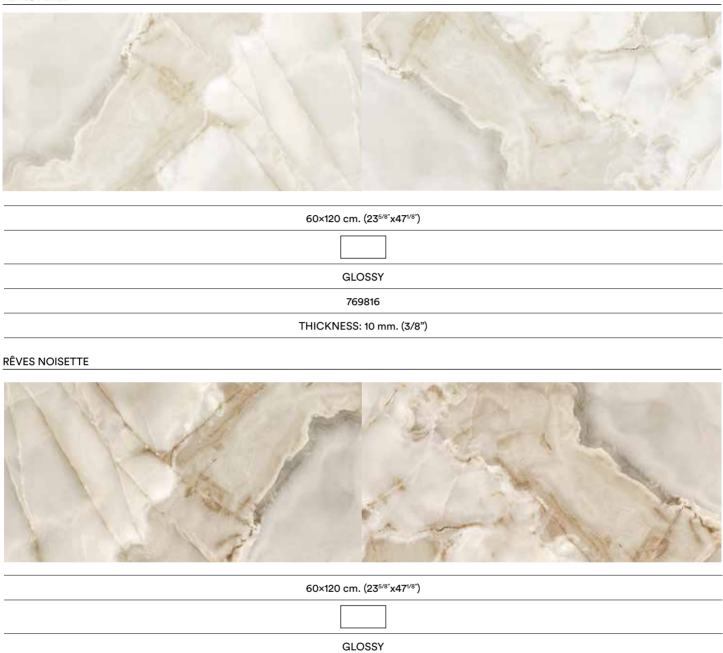








#### RÊVES PERLE















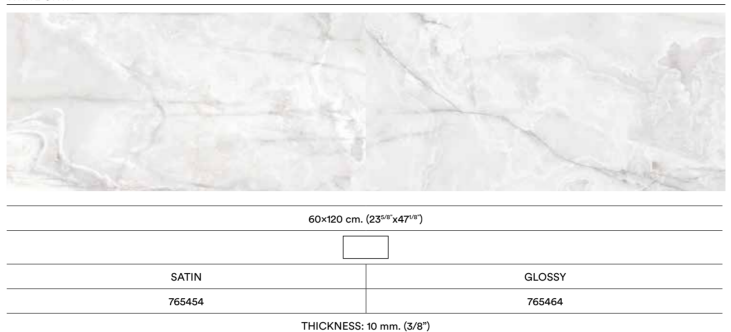


### RÊVES BLEU



## Casa dokecoasa ONYX&MORE

### WHITE ONYX

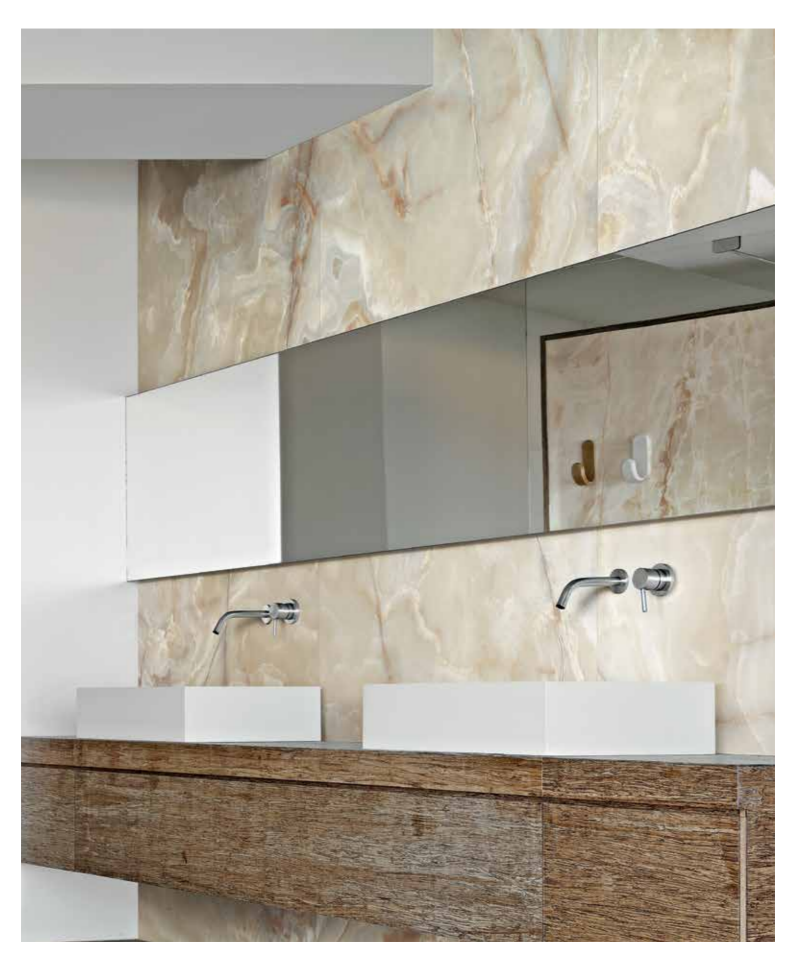


### SILVER ONYX



60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")		
SATIN	GLOSSY	
765460	765469	
THICKNESS: 10 mm. (3/8")		





# Casa dictor casas ONYX&MORE

### GOLDEN ONYX



60×60 cm	. (23 <sup>5/8</sup> "x23 <sup>5/8</sup> ")	60×120 cm. (23 <sup>5/8</sup> °x47 <sup>1/8</sup> °)
SATIN	GLOSSY	GLOSSY
765476	765484	765467
THICKNESS: 10 mm. (3/8")		





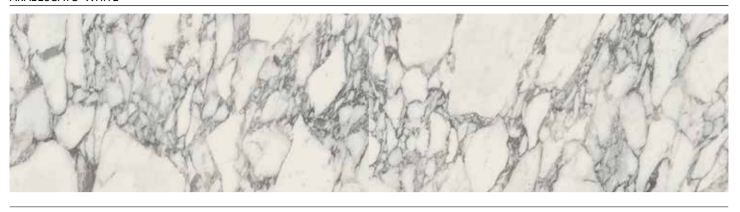






# STONES & MORE 2.0

### ARABESCATO WHITE



60×120 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")
------------------------------------------------------

GLOSSY

756231

THICKNESS: 10 mm. (3/8")

### STONE CALACATTA BLACK



60×120 cm. (23<sup>5/8</sup>"x47<sup>1/8</sup>")

GLOSSY

756232

THICKNESS: 10 mm. (3/8")

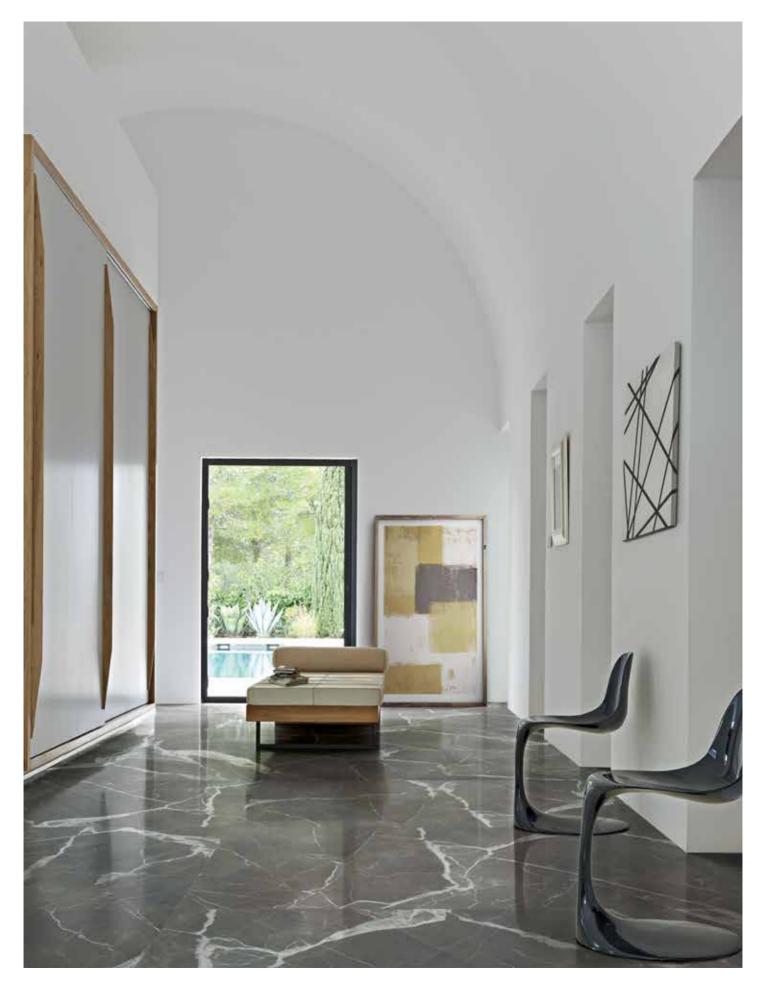












### SENSO DI MARMO

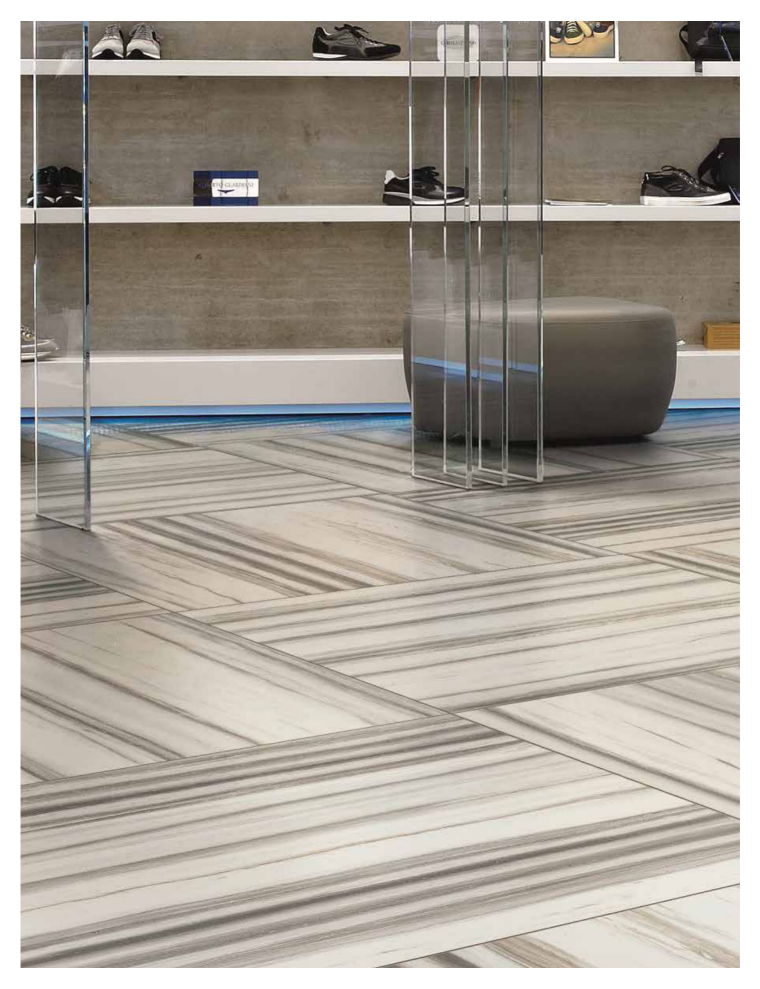
### SERPENTINO



### MYSTIC BROWN



40×80 cm. (23 <sup>5/8</sup> "x23 <sup>5/8</sup> ")	80×80 cm. (23 <sup>5/8</sup> "x47 <sup>1/8</sup> ")			
LUC	PEL	LUC		
741168	741180	741176		
THICKNESS: 10 mm. (3/8")				



# TECHNICAL CHARACTERISTICS



	REFERENCE STANDARD E.N. 14411-ISO 13006 . APPENDIX G. GROUP BIA. UGL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS	ISO 10545-2	±5%
¥	EDGE STRAIGHTNESS	100 10343 2	±0,1%
	SQUARENESS		±0,2%
	SURFACE QUALITY		CONFORMING
***	% WATER ABSORPTION	ISO 10545-3	E≤0,5%
<b>*</b>	BREAKING STRENGTH IN N (THICKNESS < 7,5 MM)		≥700 Newton
	BENDING STRENGTH IN N/MM2	ISO 10545-4	>35 N/mm2
•	RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	ISO-10545-6	<175 mm3
<b>]</b> \$	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
I	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	ULB HIGH-GLOSSY
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	UA
· 🚣	RESISTANT TO STAINING	ISO 10545-14	Cl. 4 HIGH-GLOSSY
<b>*</b>	RESISTANT TO STAINING	ISO 10545-14	CI. 5 MATTE
Ž	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	>0,42 wet

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES



	SPECIFICATION REFERENCE: E.N. 14411, APPENDIX G. BUNCH B1A.UGL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
A 7	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0,35%
	SURFACE QUALITY		CONFORMING
***	% WATER ABSORPTION	ISO 10545-3	<0,1%
▼	BREAKAGE RESISTENCE IN N		>1300
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>35
	ABRASION RESISTANCE	ISO 10545-6<	175 mm³
<b>[</b> ]	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
Ā	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALISI	SO 10545-13	ULA ULB HIGHT GLOSS
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
*	RESISTANT TO STAINING	ISO 10545-14	CLASS 4 GLOSSY
		DIN 51130	R11 SLATE-HAMMERI R10R +PTV R9 MATTE
<u> </u>	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51097	CI. A+B+C SLATE-HAMMERED CI. A+B R+PTV
		DCOF	>0,42 wet

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES



	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
<b>A</b>	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0.35%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	< 0,1%
<b>*</b>	BREAKAGE RESISTENCE IN N	ISO 10545-4	spessore≥7,5 mm >1700 spessore<7,5 mm >700
	N/mm² FLEXURAL STRENGHT TEST		>40
•	ABRASION RESISTANCE	ISO 10545-7	GRAY CLASS IV-BROWN CLASS IV BLACK CLASS I
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
I	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLA naturale / matte
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA naturale / matte
*	RESISTANT TO STAINING	ISO 10545-14	4
₫	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130 ASTM C1028	R9 naturale / matte DRY/ WET > 0,6 naturale / matt
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT



COLOURED BODY PORCELAIN STONEWARE Dry-pressed ceramic tiles. Quality specifications, according to control tests of E.N. 14411. Appendix G group B1a GL. STANDARD REQUIREMENTS TEST RESULTS REFERENCE 7cm ≤ N < N ≥ 15 cm 15 cm STANDARD matte glossy (mm) (%) (mm) LENGTH AND WIDTH: ADMITTED DEVIATION. IN % OF THE AVERAGE SIZE OF EACH TILE ±0.15% ±0,9 mm ±0.6% +2mm FROM THE PRODUCTION DIMENSIONS ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE ±0,5 mm ±5.0% ±0,5 mm ±5% FROM THE PRODUCTION DIMENSIONS MAXIMUM STRAIGHTNESS DEVIATION, IN %, IN RELATION TO THE CORRESPONDING ±0.75 mm ±0.5% ±0.1% ±1.5 mm PRODUCTION DIMENSIONS ISO 10545-2 MARGE DE TOLÉRANCE D'ANGULARITÉ, EN POURCENTAGE, PAR RAPPORT AUX ±0.75 mm ±0.5% ±2.0 mm ±0.2% DIMESIONS DE FABRICATION FLATNESS (CURVING IN THE MIDDLE, ±0,75 mm ±0,5% ±2.0 mm ±0,35% CORNER AND WARPING) AT LEAST 95% OF THE TILES SURFACE QUALITY CONFORMING MUST BE FREE FROM VISIBLE FLAWS. \*\*\* % WATER ABSORPTION ISO 10545-3 E≤0.5% valore medio 0.08 % BREAKING STRENGTH IN N (thickness ≥ 7,5 mm) 1300 min valore medio 3200 Newton ISO 10545-4 N/mm2 FLEXURAL STRENGHT TEST 35 min valore medio 50 N/mm2 ISO 10545-4 RESISTANCE TO ABRASION OF GLAZED TILES SEE MANUFACTURER'S DECLARATION Classe 4 ISO 10545-7 RÉSISTANT THERMAL SHOCKS RESISTANT ISO 10545-9 RESISTANCE TO STAINING Classe 3 min Classe 3 Classe 4 ISO 10545-14 RESISTANCE TO LOW SEE MANUFACTURER'S DECLARATION GLB CONCENTRATIONS OF ACIDS AND ALKALIS. ISO 10545-13 RESISTENCE TO DOMESTIC CHEMICAL GR min GΑ PRODUCTS AND ADDITIVES FOR SWIMMING POOLS FROST RESISTANCE REQUIRED RÉSISTANT ISO 10545-12 GLAZE CRAZING RESISTANCE REQUIRED RÉSISTANT ISO 10545-11 DCOF (section 9.6 FRICTION COEFFICIENT (SLIPPERINESS) >0,42 wet >0,42 wet ANSI A 137.1.2012)



	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
1	THICKNESS	ISO 10545-2	±5%
<b>*</b>	EDGE STRAIGHTNESS	100 10040 2	±0,1%
	SQUARENESS		±0,2%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	E≤0,5%
*	Breaking strength in N (thickness < 7,5 mm)	100 100 1	≥1300 Newton
<u> </u>	Bending strength in N/mm2	ISO 10545-4	>35 N/mm2
<b>]</b> ‡	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
×	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLA
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI	ISO 10545-13	GLB GLOSSY
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
<u>.                                    </u>	RESISTANT TO STAINING	ISO 10545-14	CI. 5 MATTE
*	RESISTANCE TO STAINING	ISO 10545-14	Cl. 4 GLOSSY
<b>*</b>	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	> 0,42 wet MATTE

# LES BIJOUX DE REX

	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
1	THICKNESS	ISO 10545-2	±5%
*	EDGE STRAIGHTNESS		±0,1%
	SQUARENESS		±0,2%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	E≤0,5%
<b>¥</b>	Breaking strength in N (thickness < 7,5 mm)	100 40545 4	≥700 Newton
	Bending strength in N/mm2	- ISO 10545-4	>35 N/mm2
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
I	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLA GLOSSY
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	4
Ž	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	>0,42 wet
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT



	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0.35%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	<0,1%
¥	BREAKAGE RESISTENCE IN N	100	spessore≥7,5 mm >1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	ABRASION RESISTANCE	ISO 10545-7	THUNDER NIGHT CI. 2 DREAM ARABESQUE CI. 2 CHARMING AMBER CI.2 MOUNTAIN TREASURE CI. 4
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
I	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLB GLOSSY
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	CI.4-5 MATT CI.3-4 GLOSSY
<u> </u>	FRICTION COEFFICIENT (SLIPPERNESS)	DCOF	>0.42 wet MATT
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT

# RÊVES DE REX

	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
1	THICKNESS	ISO 10545-2	±5%
<b>*</b>	EDGE STRAIGHTNESS		±0,1%
	SQUARENESS		±0,2%
	SURFACE QUALITY		CONFORMING
***	% WATER ABSORPTION	ISO 10545-3	E≤0,5%
*	Breaking strength in N (thickness < 7,5 mm)	100 40545 4	≥1300 Newton
	Bending strength in N/mm2	ISO 10545-4	>35 N/mm2
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLA
Ţ	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI	ISO 10545-13	GLB GLOSSY
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	Cl. 5 MATTE
	RESISTANCE TO STAINING	ISO 10545-14	Cl. 4 GLOSSY
 الخبر	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	> 0,42 wet MATTE



	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0.35%
	SURFACE QUALITY		CONFORMING
***	% WATER ABSORPTION	ISO 10545-3	E≤0,5%
<b>T</b>	BREAKAGE RESISTENCE IN N		≥1300 Newton
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>35 N/mm2
•	RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	ISO-10545-6	<175 mm3
<b></b>	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
**	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	ULA SLATE-HAMMEREI
¥	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	ULB SATIN
	RESISTANCE TO DOMESTIC CHEMICALS AND ADDITIVES FOR SWIMMING POOLS	ISO-10545-13	UA
	RESISTANT TO STAINING	ISO 10545-14	Cl. 4-5 GLOSSY
¥	RESISTANCE TO STAINING	ISO 10545-14	CI. 5 SLATE-HAMMEREI
	RESISTANCE TO STAINING	ISO 10545-14	CI. 4-5 SATIN
	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	>0,42 wet
<b>Ž</b>	Slip resistance with shoes	DIN-51130:2010	-
	Barefoot slip resistance	DIN-51097	-



	SPECIFICATION REFERENCE: E.N. 14411, APPENDIX G. BUNCH B1A.GL		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS		±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
1	THICKNESS		±5%
	EDGE STRAIGHTNESS	ISO 10545-2	±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0,35%
	SURFACE QUALITY		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	<0,1%
*	BREAKAGE RESISTENCE IN N	ISO 10545-4	>1300
	N/mm² FLEXURAL STRENGHT TEST		>35
	ABRASION RESISTANCE	ISO 10545-6	<175 mm³
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
**	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	GLA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	CLASS 4-5

FOR OPTIMAL INSTALLATION RESULTS, FLORIM RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS THE TEST RESULT REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES

### SENSO DI MARMO

		STANDARD REQUIREMENTS				ı	
	PRODUCT AREA S (CM2)	7cm ≤ N < 15 cm	N ≥ 15 cm		TEST RESULTS	TEST METHOD	
		(mm)	(%)	(mm)			
	LENGTH AND WIDTH (ADMITTED TOLERANCE FROM FACTORY SIZE)	±0,9 mm	±0,6%	±2,0 mm	±0,15%		
	THICKNESS: AVERAGE THICKNESS TOLERANCE, IN% VERSUS PRODUCTION DIMENSION	±0,5 mm	±0,5%	±0,5 mm	±0,5%	- ISO 10545-2	
کے	STRAIGHTNESS OF EDGES	±0,75 mm	±0,5%	±1,5 mm	±0,1%		
	ORTHOGONALITY IN %	±0,75 mm	±0,5%	±2,0 mm	±0,2%	130 10343-2	
	FLATNESS (CURVING IN THE MIDDLE, CORNER AND WARPING)	±0,75 mm	±0,5%	±2 mm	±0,35%		
	SURFACE QUALITY	95% OF THE T	95% OF THE TILES WITH NO VISUAL DEFECTS				
**	% WATER ABSORPTION	≤0,5%			<0,5%	ISO 10545-3	
<b>*</b>	RUPTURE FORGE IN N (THICKNESS ≥ 7,5 MM)	1300 min			>1700	ISO 10545-4	
	BENDING STRENGTH N/MM2	35 min			>40		
	RESISTANCE TO ABRASION OF GLAZED TILES	SEE MANUFACTURER'S DECLARATION			TUANA LIGHT CLASSE 4 SERPENTINO CLASSE 4 NERO M. CLASSE 2	ISO 10545-7	
*	RESISTANCE TO STAINING	CLASSE 3 MIN			CLASSE 3-4	ISO 10545-14	
	THERMAL SHOCKS RESISTANT	-			RESISTANT	ISO 10545-9	
	GLAZE CRAZING RESISTANCE	REQUIRED		RESISTANT	ISO 10545-11		
I	RESISTANCE TO HOUSE AND SWIMMING POOL CHEMICALS	UB MIN			UA	ISO 10545-13	
	RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALIKALI	SEE MANUFACTURER'S DECLARATION			UHA		
*	FROST RESISTANCE	REQUIRED			RESISTANT	ISO 10545-12	

# APPLICATION CLASSES

TYPE OF ENVIRONMENT		FLOOR AND WALL	SHADE VARIATION				
			DEGREE OF COLOUR CHANGE / Degree of variation in the shade and/or in the colour between the various parts of the laid product: Minimum V1, Maxximum V4.				
HC HEAVY COMMERCIAL	LC COMMERCIAL	FLOOR ANDWALL	VI-LOW SHADE VARIATION	V2-MODERATE SHADE VARIATION	V3-HIGH SHADE VARIATION	V4-RANDOM SHADE VARIATION	
Indoor public environments subject to heavy pedestrain traffic such as: Railway stations, Underground stations, Airports, Shopping malls, Museums, Churches, Hospitals, Banks, Public Offices, Schools, Sports centres, Hotel lobbies.  Outdoor public environments subject to heavy pedestrain traffic and to static/dymic leads.	Indoor public environments subject to medium pedestrain traffic such as:Restaurants, Cafés, Offices, Shops, Libraries, Convention rooms, Hotel corridors.  Outdoor public environments subject to medium pedestrain traffic such as: Outdoor stairs, Terraces, Private gardens.	Tiles with styling and sizes suitable for both floors and walls.	The least amount of shade and texture variation. Attainable in naturally fired clay products.	Light to moderate shade and texture variation with each carton.	High shade texture variation with each carton.	Very high shade and texture variation within each carton.	

# SYSTEM CERTIFICATION

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SCG CERAMICS CO. LTD.

1 Siam Cement Road. – 10800 Bangkok – Bangsue
Thailand

13 COTTO 001

EN 14411:2012

Dry-pressed ceramic tiles, with water absorption  $E_b \le 0,5\%$ , for internal and external walls and floorings



Certification mandatory for export to China



The certification institute is Technischerhungs-Verein (TÜV), chosen for its stringent standards and international recognition.



To underline our care for the environment and our pledge to protect it in accordance with the ISO 14021 standards (Environment labels and declarations), Florim affirms its commitment to continual technological innovation of the industrial processes.



Florim has voluntarily become a member of the U.S. Green Building Council (USGBC), the most important American association dedicated to environmentally sustainable building design and construction according to precise directives, which must be followed in order to obtain LEED (Leadership in Energy and Environmental Design) certification, a rating system that measures the sustainability of a project. Using Florim products contributes to getting points to achieve LEED certification.

# COTTO TILE GROUT (ACID RESISTANCE)

	TILE COLLECTON	NAME	TILE GROUT		
	GREENTECH	GREIGE	MALT มอลต์		
	GREENTECH	TAN	SMOKE สโมค		
	PLANCHES DE REX	MIEL	MALT มอลต์		
WOOD	PLANCHES DE REX	PEARL	GREY In1		
	PLANCHES DE REX	NOISETTE	EARTH BROWN น้ำตาลเอิร์ท		
	SELECTION OAK	WHITE OAK	BONE ໂບບ		
	SELECTION OAK	CREAM OAK	BEIGE IU0		
	SELECTION OAK	GREY OAK	GREY In1		
	SELECTION OAK	BROWN OAK	CLASSIC OAK คลาสสิกโอค		
	SELECTION OAK	AMBER OAK	SMOKE สโมค		
	B&W MARBLE	PEBBLE	WHITE ขาว		
	B&W MARBLE	FRAGMENT	BLACK ดำ		
	STONTECH /4.0	STONE_01	WHITE ขาว		
	STONTECH /4.0	STONE_02	BONE Tou		
	STONTECH /4.0	STONE_05	GREY CEMENT เทาเงิน		
	I MARMI DI REX	MARBLE GREY	GREY In1		
	I CLASSICI DI REX	STATUARIO	WHITE ขาว		
	I CLASSICI DI REX	MARQUINIA	BLACK ดำ		
	I CLASSICI DI REX	CALACATTA GOLD	WHITE ขาว		
	LES BIJOUX DE REX	CALACATTA ATTISIMO BLANC	WHITE ขาว		
	LES BIJOUX DE REX	OMBRE DE CARAVAGE	CLASSIC OAK คลาสสิกโอค		
	LES ORIGINES DE REX	ORIGINES OR	WHITE טרט		
	LES ORIGINES DE REX	ORIGINES ARGENT	WHITE ขาว		
	LES ORIGINES DE REX	ORIGINES BLANC	WHITE כרט		
MARBLE	LES ORIGINES DE REX	ORIGINES OMBRE DOREE	WHITE ขาว		
	PREXIOUS OF REX	MOUNTAIN TREASURE	WHITE ขาว		
	PREXIOUS OF REX	CHARMING AMBER	GREY CEMENT เทาเงิน		
	PREXIOUS OF REX	DREAM ARABESQUE	GRANITE เทาแกรนิต		
	PREXIOUS OF REX	THUNDER NIGHT	BLACK on		
	REVES DE REX	REVES PERLE	IVORY ไอเวอรี่		
	REVES DE REX	REVES NOISETTE	MALT มอลต์		
	REVES DE REX	REVES BLEU	GREY In1		
	ONYX & MORE	WHITE ONYX	LIGHT GREY เทาอ่อน		
	ONYX & MORE	SILVER ONYX	GREY In1		
	ONYX & MORE	GOLDEN ONYX	BEIGE IU0		
	STONES & MORE 2.0	ARABESCATO WHITE	WHITE טרט		
	STONES & MORE 2.0	STONE CALACATTA BLACK	GRANITE เทาแกรนิต		
	SENSO DI MARMO	SERPENTINO	WHITE บาว		
	SENSO DI MARMO	MYSTIC BROWN	CLASSIC OAK คลาสสิกโอค		

## **TILE GROUT**

### **COTTO TILE GROUT (ACID RESISTANCE)** MALT (มอล์ล) กาวยาแนว คอตโต้ สูตรอัลตร้า พลาสเตอร์ SEPIA (ซีเปีย) HIGH ACID RESISTANCE AND FUNGI. **PREVENTION** SMOKE (สโมค) ULTRA PLASTER FORMULA CLASSIC OAK (คลาสสิค โอ๊ค) SUITABLE FOR BATHROOM, KITCHEN, AND LIVING ROOM PINK (ชมพู) WHITE (ขาว) RUBY PINK (ชมพูทับทิม) LIGHT GREY ( เทาอ่อน ) TEERACOTTA (เทอราคอตต้า) GREY (In1) BRICK (แดงอิฐ) GREY CEMENT (เทาซีเมนต์) PASTEL BLUE (ฟ้าอ่อน) SILVER GREY (เทาเงิน) SKY (สกายฟ้า) GRANITE (เทาแกรนิต) CLASSIC BLUE (คลาสสิคฟ้า) BLACK (ดำ) NAVY BLUE (ฟ้ากรมท่า) IVORY (ไอเวอรี่) NEO MINT (เขียวมั้น) BONE (ໂບບ ) GREEN (เขียว) BEIGE (เบจ) DRARK JADE (เขียวหยก) EARTH BROWN (น้ำตาลเอิร์ท) DRARK TURQUOISE (เทอร์ควอยซ์) GOLDEN BROWN (น้ำตาลทอง) MUSTARD(เหลืองมัสตาร์ด)



### cotto tile ADHESIVE (GREEN) กาวซีเมนต์ คอตโต้ สำหรับ **กระเบื่องดูดซึมน้ำต่ำ**

- For low water absorbing tiles (Porcelain, Granito)
- Tile smaller than 60×60 cm.
- Interior and exterior bathroom, kitchen, living room, balcony

#### Qualification

- · Sticky, high bonding strength
- Low water absorption, preventing moist from going through the adhesive and preventing tiles from peeling off Europe Standard EN 1348



### cotto tile Adhesive (GREY) กาวซีเมนต์ คอตโต้ สำหรับ กระเบื่องแกรนิต กระเบื่องแผ่นใหญ่

- For low water absorbing tiles (Porcelain, Granito)
- Tile larger than 60×60 cm to 60×120 cm.
- Interior, exterior and swimming pool

### Qualification

- Sticky, high bonding strength
- Low water absorption, preventing moist from going through the adhesive and preventing tiles from peeling off Europe Standard EN 1348



# cotto FLEX TILE ADHESIVE (GOLD) กาวซีเมนต์ ชนิดยืดยุ่น คอตโต้ เฟล็กซ์

- ForTiling onto existing tiles and vibrating area
- All types and sizes of tiles
- Tiling onto plywood and Smart board

#### Qualification

- Made from Nano plaster
- Fine powder, increasing bonding area
- Preventing tiles from peeling off
   Highest bonding strength Europe Standard EN 1348

COTTO Life, Bangkok SCG Experience @ Crystal Design Center

1420/1 Praditmanutham Rd, Klongjan, Bangkok, Thailand, 10240

COTTO Life, Khon Kaen

VOA Space, 185 Maliwan Rd, Tambon Nai Mueang, Amphoe Mueang, Khon Kaen 40000

COTTO Life, Chiangmai

The CHOC, B1-3, 179/15-17 Mahidol Rd, Tambon Hai Ya, Amphoe Mueang, Chiang Mai, 50100









