MARBLE

BIANCHEZZA

CALACATTA

STONTECH/4.0

STONE_01, STONE_02, STONE_05

Lex I MARMI DI REX

GREY, BROWN

I BIANCHI DI REX

CALACATTA, PALISSANDRO, BIANCO SORRENTO

--- ALABASTRI DI REX

MADREPERLA

I CLASSICI DI REX

STATUARIO, MARQUINIA

PREXIOUS OF REX

MOUNTAIN TREASURE, CHARMING AMBER, DREAM ARABESQUE, THUNDER NIGHT

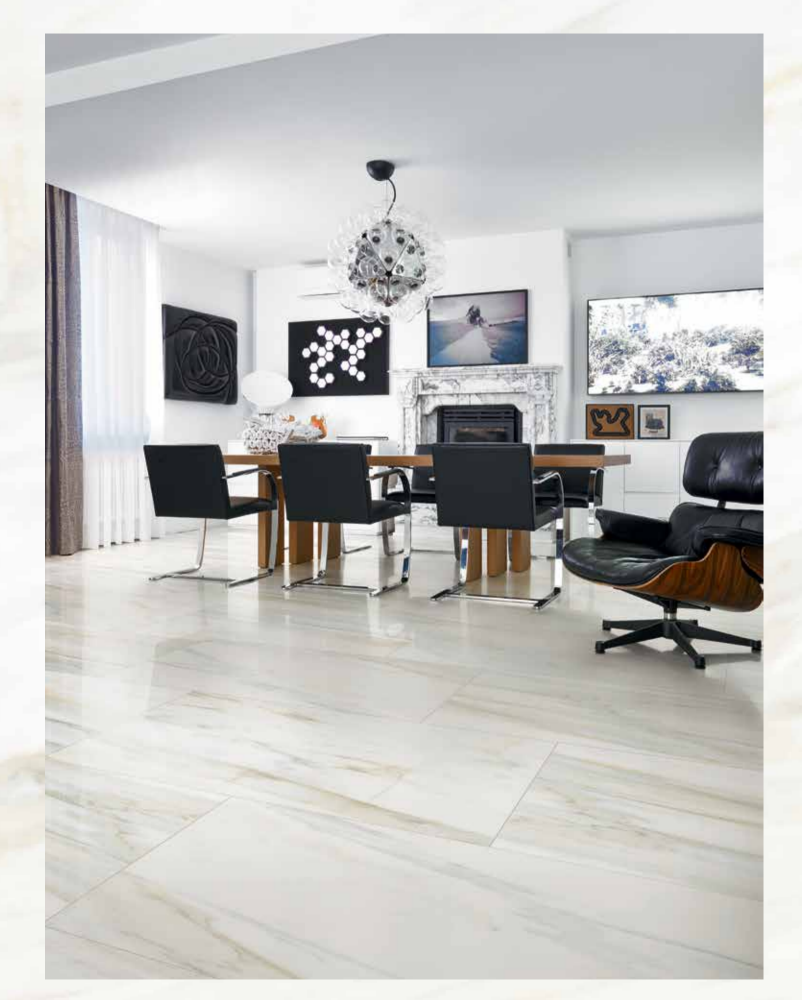
<u>ex</u> ÉTOILE DE REX

ÉTOILE GRIS, ÉTOILE RENOIR, ÉTOILE SYMPHONIE, ÉTOILE ILLUSION

STONE & MORE 2.0

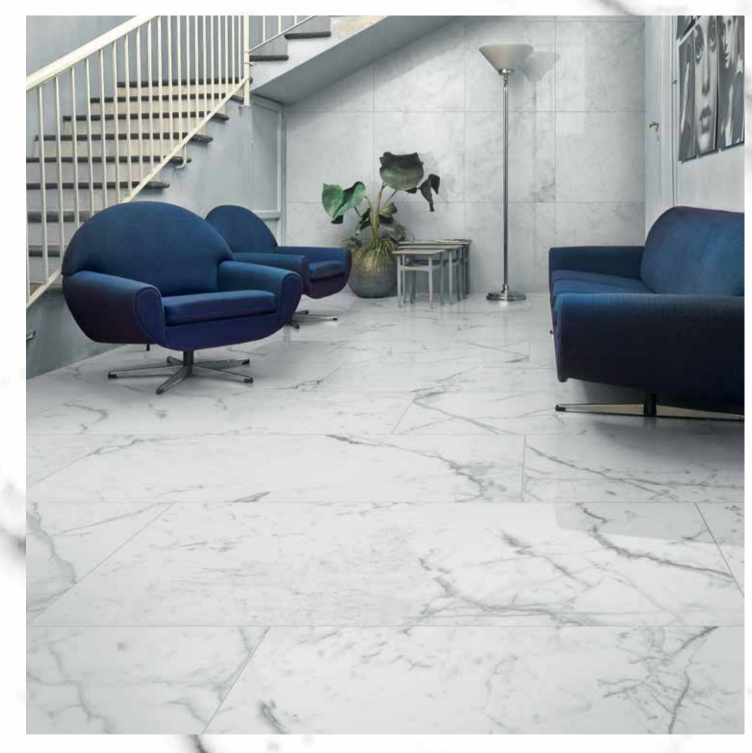
ARABESCATO WHITE, STONE CALACATTA BLACK

BIANCHEZZA



Italia Collection







STONETECH/4.0

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The choice of a graphic inspired by marble was suggested by the essential style typically offered by this brand.

In particular: Stone_02 proposes the aesthetics of limestone stones, Stone_01, while Stone_05 gets its inspiration from a Turkish marble with homogeneous colors and veining.



Italia Collection STONETECH/4.0



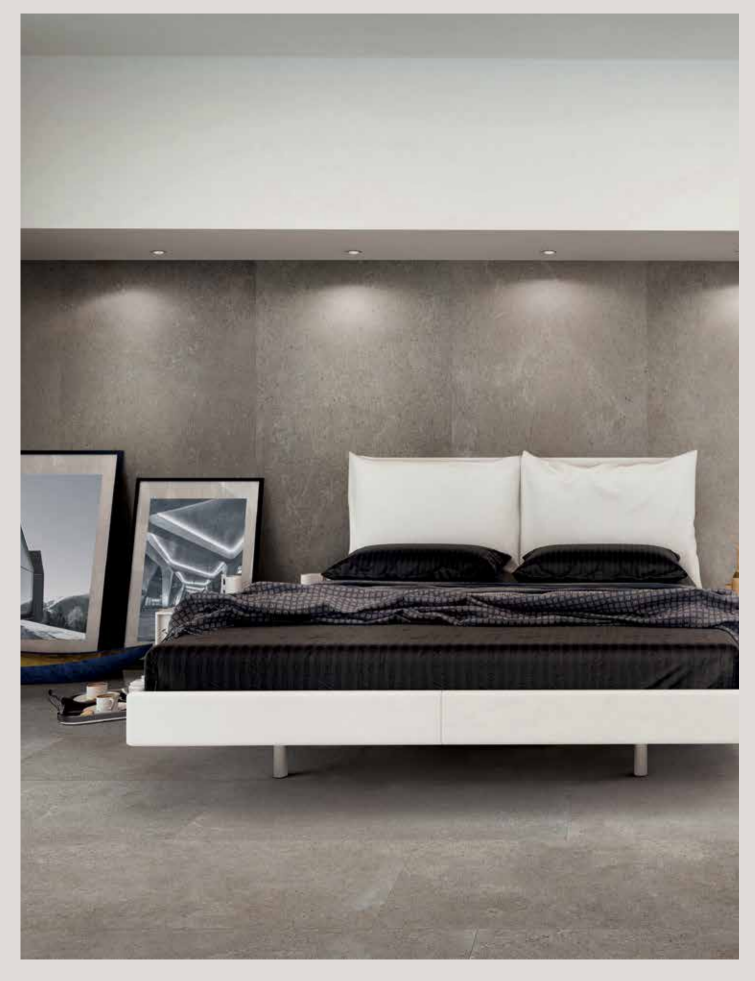


Italia Collection STONETECH/4.0





Italia Collection STONETECH/4.0







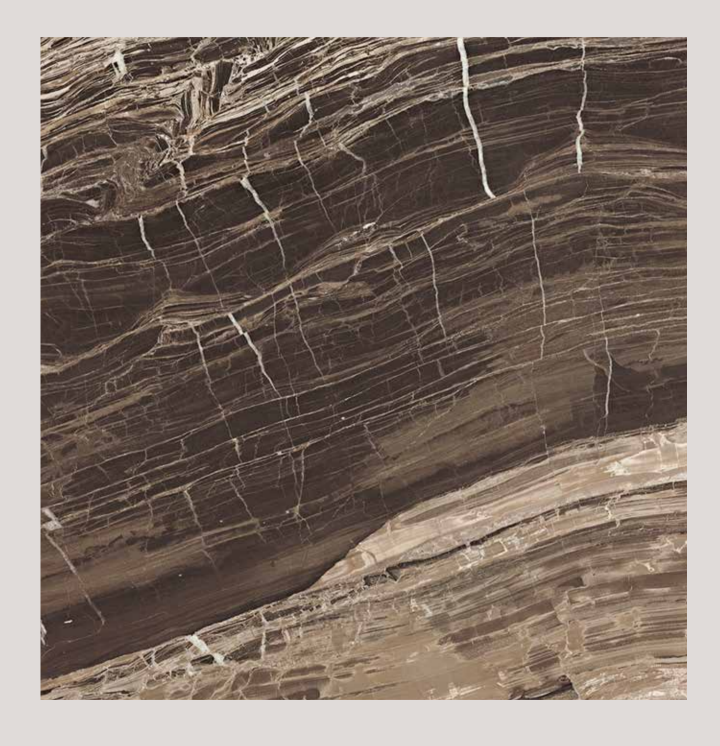


I MARMI DI REX

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.

Italia Collection





Italia Collection







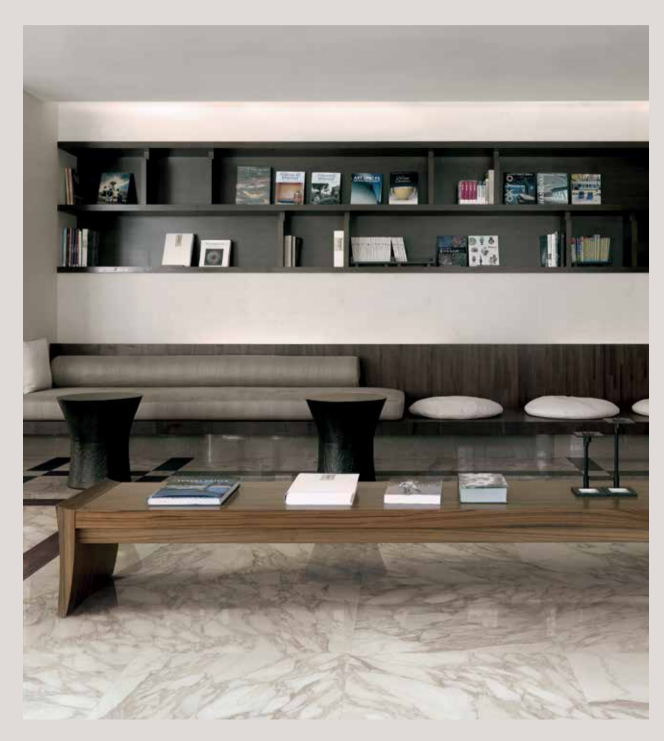


I BIANCHI DI REX

Made of coloured body porcelain stoneware 10 mm thick, with a glossy and natural finish, this series opens a new chapter in the Rex line of products dedicated to natural materials: Having presented tiles inspired by wood, leather and stone, the Rex line now turns its attention to marble. Among the many existing varieties of marble, the most precious and sought-after are the ones that are predominantly: white, in Italian bianco.

The line includes 3 shades of white that represent light-coloured marbles and can make any room more exclusive and enveloping.

Italia Collection







ALABASTRI DI REX

ALABASTRI DI REX

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The strong link between Rex and fashion and design trends underpins this interpretation of 1970s luxury, expressed by adorning the home with highly-valued objects and jewel details to embellish it as if it were a human body.

Marble is processed like rich fabrics for expensive clothes, and gemstones designed to create noble trinkets are transformed into elegant walls, to decorate the surroundings with style and originality.

Alabaster, naturally luxurious and with its symmetrical geometries, leads us into a fairy-tale labyrinth: its harshness is transformed into warm, ductile, contemporary lightness, following an extraordinary, exclusive path that rekindles the imagination.

Shapes, colours and nuances become the starting point to externalise more and more seductive emotions and suggestions, creating incredibly sophisticated, one-off solutions.

A consistent, continual research underpinning the desire to give new life to highly exclusive surfaces. GLI ALABASTRI DI REX enhances the exceptional and infinite attributes of the material, created with cutting-edge production systems that allow the quality of a handmade product to be maintained unaltered. 3 shades with a strong expressive appeal and 1 optical white to illuminate the whole collection – unusual colours that fill the space, taking a starring role.

The colours and the various sizes are clear, communicative elements that help to rediscover an emotional dimension and enhance the importance and the value of any architecture. The delicate colours bring to mind a strong sense of freedom, air, light and open spaces, receptive to the creativity of living in places and cultures that are continually changing.

The space adapts itself to our desires and Rex manages to make a timeless material modern, by giving it new life.

Italia Collection ALABASTRI DI REX







REX. I CLASSICI DI REX

I CLASSICI DI REX

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.

l'talia Collection





l'alia Collection









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.

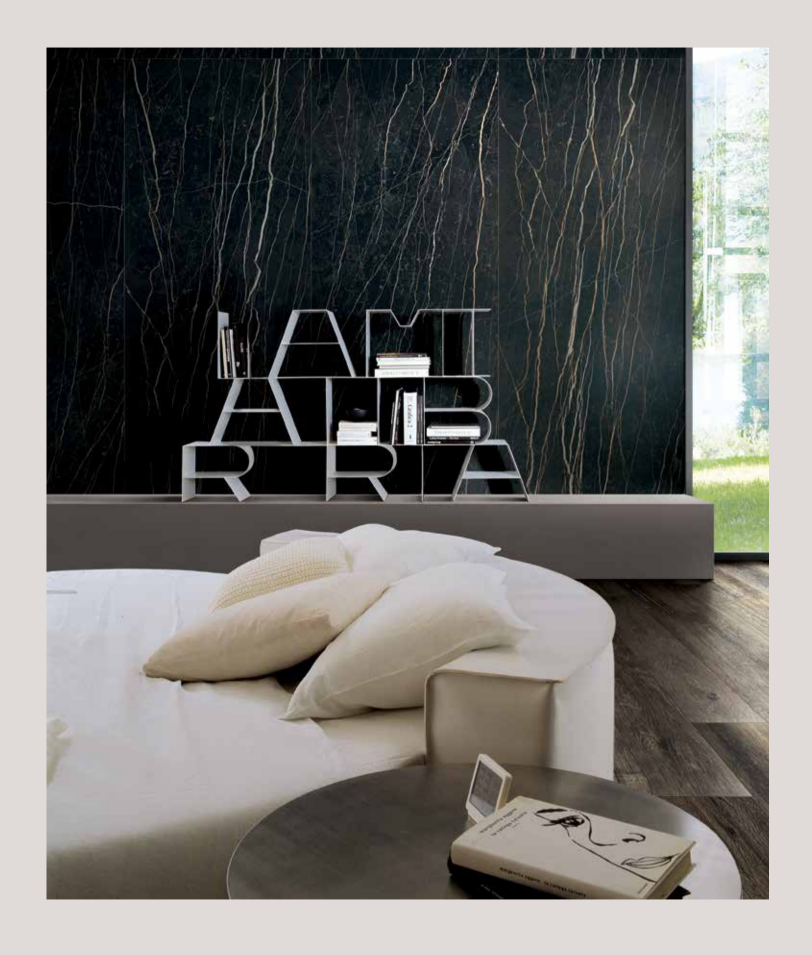
The design was conceived to reveal harmonious patterns when the panels are placed next to each other over large surfaces, as do the textures, whether brilliant gloss or delicately satin-finished

l'talia Collection PREXIOUS OF REX





l'talia Collection PREXIOUS OF REX





ÉTIOILE DE REX

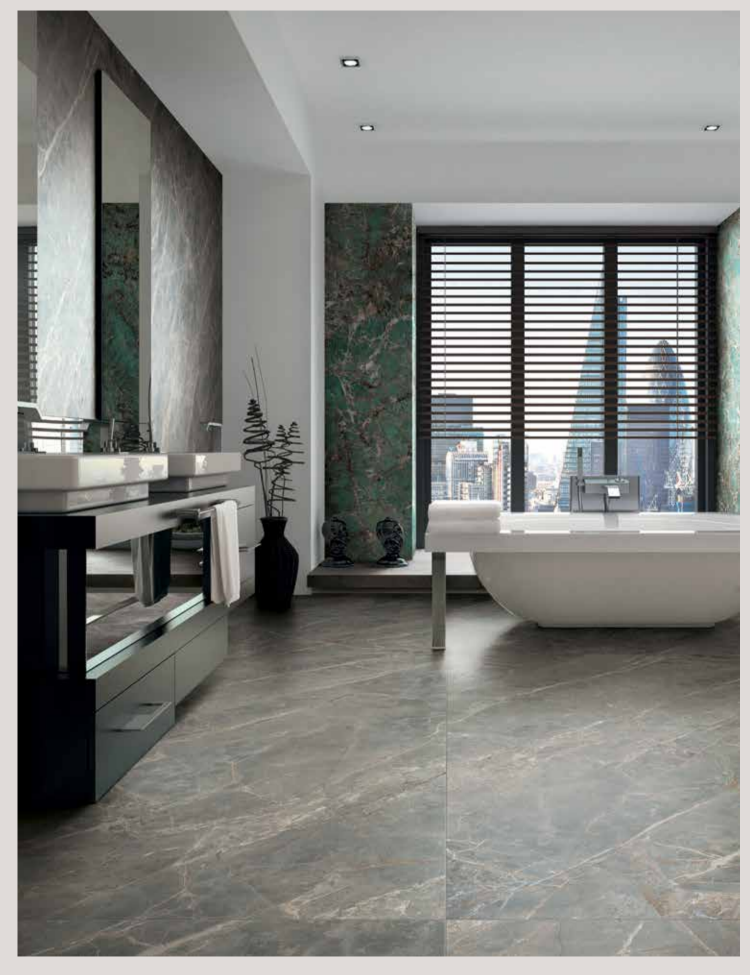
ÉTIOILE DE REX

The collection offers aesthetic proposals inspired by extremely rare marbles. These colors may be used for floors and walls, either on their own or combined.

Etoile Renoir, Etoile Gris, Etoile Crème and Etoile Tropical offer a classic luxury. The nuances move from white to gray. Etoile Symphonie, Etoile Illusion, Etoile Brown River express a striking luxury, inviting the viewer to touch the surface.



Italia Collection ETIOILE DE REX

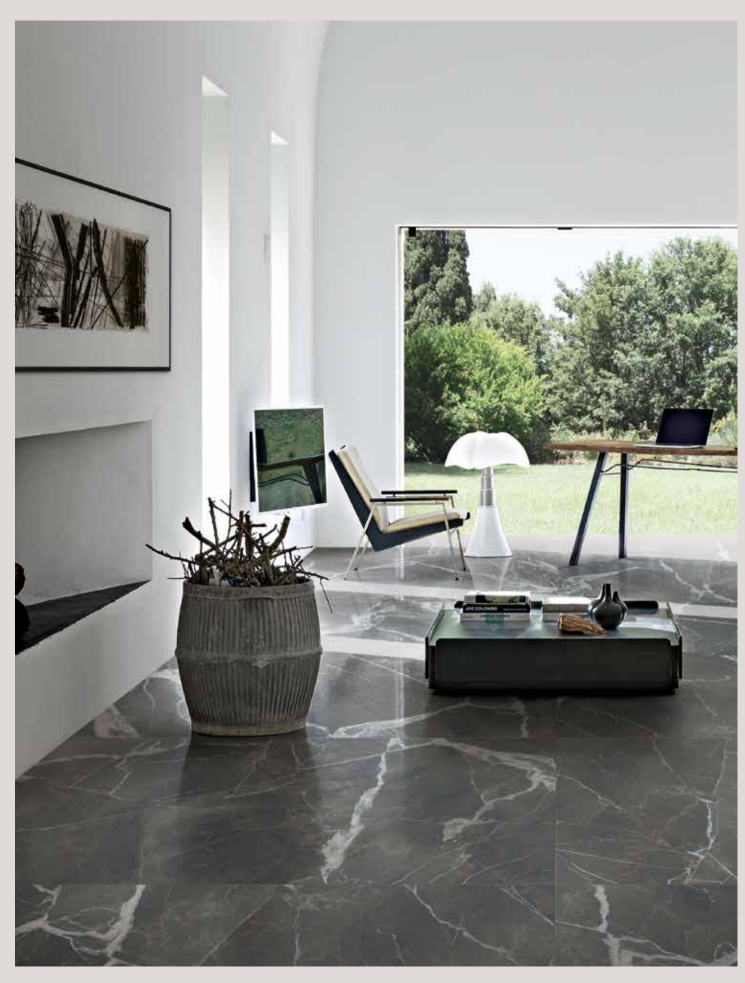




Italia Collection ETIOILE DE REX









Casa dolce casa STONE & MORE 2.0

STONE & MORE 2.0

A refined selection of stone and marble breathes life into a new container The narration of an imaginary voyage throughthe suggestions of different locations to embody nine 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.

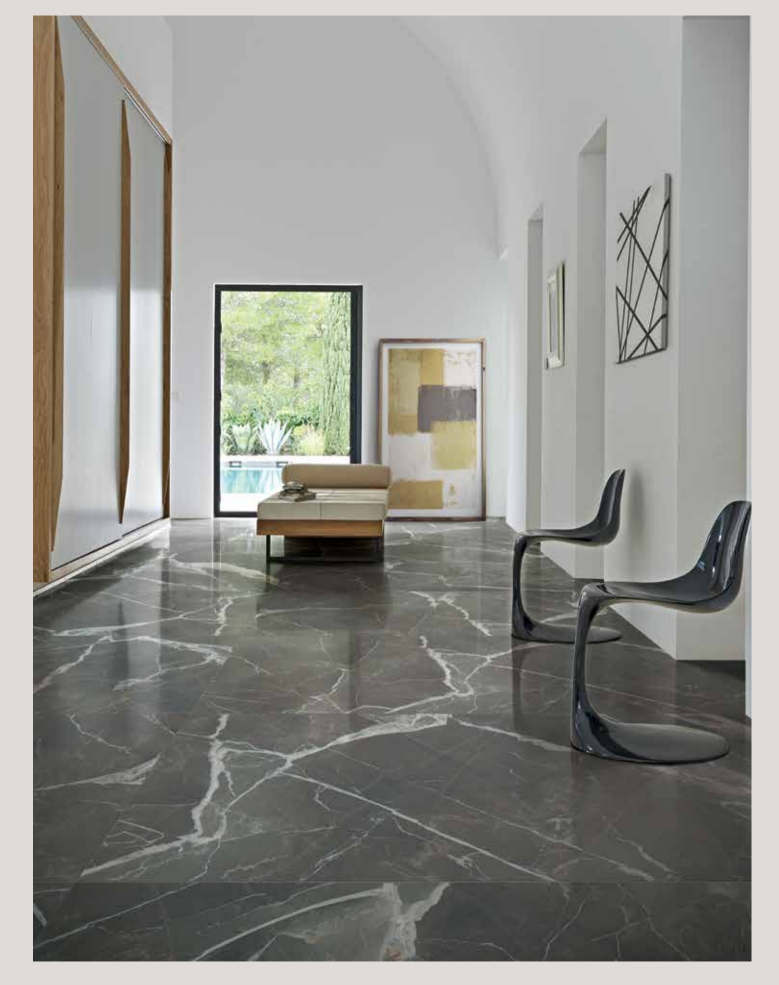
Italia Collection STONE & MORE 2.0





Italia Collection STONE & MORE 2.0





Italia Collection



BIANCHEZZA

Product Information















STONE_01



60×60 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
R+PTV	HIGH - GLOSSY
761196	761206
THICKNESS:	10 mm. (3/8")

STONE_02



60×60 cm. (23 ^{5/8*} x23 ^{5/8*})	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
R+PTV	MATT
761197	761173
THICKNESS: 10 mm. (3/8")	

STONE_05



60×60 cm. (23 ^{5/8} °x23 ^{5/8} °)	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
R+PTV	HIGH - GLOSSY
761200	761207
THICKNESS: 10 mm. (3/8")	

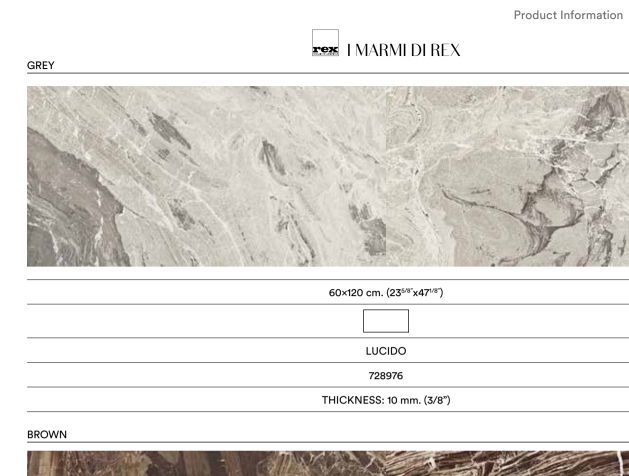


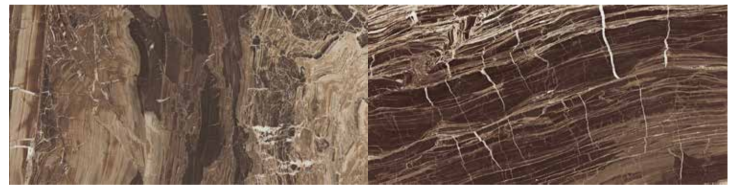












60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
LUCIDO
728974*
THICKNESS: 10 mm. (3/8")









^{*} This item is not the standard item in our inventory. Estimate lead time for the delivery is 60 days

ltalia Collection

rex | | BIANCHI DI REX

CALACATTA



60×120 cm. (23 ^{5/8*} x47 ^{1/8*})
LUCIDO
726949
THICKNESS: 10 mm. (3/8")

PALISSANDRO



80×80 cm. (31 ^{1/2"} x31 ^{1/2"})	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
LUCIDO	
734744	726946
THICKNESS:	10 mm. (3/8")

BIANCO SORRENTO

60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")	_
	_
LUCIDO	
726948	
THICKNESS: 10 mm. (3/8")	_











l'alia Collection Product Information

ALABASTRI DI REX

MADREPERLA 80×80 cm. (31^{1/2}×31^{1/2}) 60×120 cm. (23^{5/8}×47^{1/8}) LUCIDO 739813 739805 THICKNESS: 10 mm. (3/8")













l'alia Collection

I CLASSICI DI REX



60×60 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8*} x47 ^{1/8*})
NAT	LUCIDO
746592	
THICKNESS:	10 mm (3/8")

THICKNESS: 10 mm. (3/8")

MARQUINIA



60×60 cm	. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
NAT	LUCIDO	LUCIDO
751916	750878	751914
	THICKNESS	: 10 mm. (3/8")









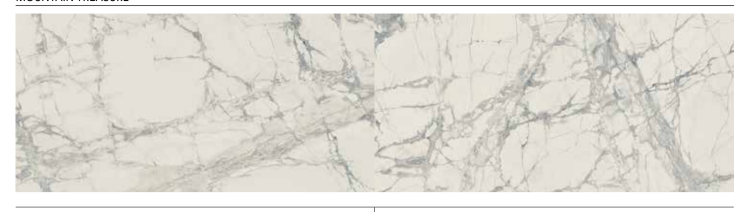




Italia Collection **Product Information**

PREXIOUS OF REX

MOUNTAIN TREASURE



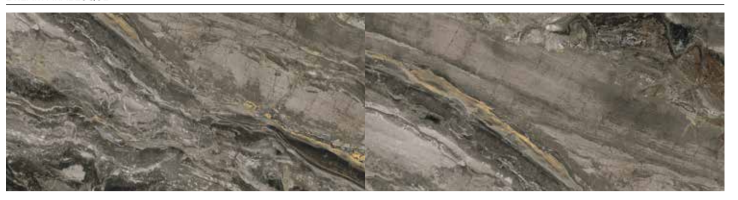
60×60 cm. (23 ^{5/8*} x23 ^{5/8*})	60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)
MATTE	GLOSSY
755862	755844
THICKNESS:	10 mm. (3/8")

CHARMING AMBER



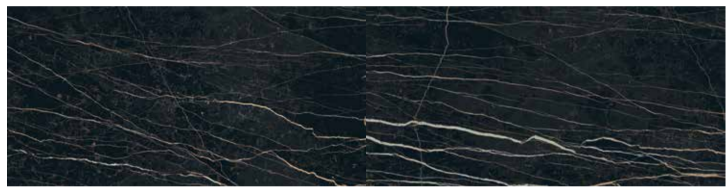
60×60 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
MATTE	GLOSSY
755863	755845
THICKNESS: 10 mm. (3/8")	

DREAM ARABESQUE



60×120 cm. (23 ^{5/8} °x47 ^{1/8} ")
GLOSSY
755846
THICKNESS: 10 mm. (3/8")

THUNDER NIGHT



60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
GLOSSY
755848
THICKNESS: 10 mm. (3/8")











l'alia Collection

ÉTOILE DE REX

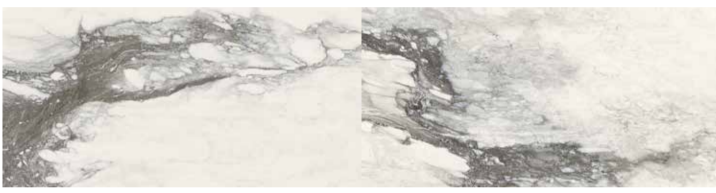
ÉTOILE GRIS



60×60 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} *x47 ^{1/8} *)
MATTE	GLOSSY
761692	761680

THICKNESS: 10 mm. (3/8")

ÉTOILE RENOIR



60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
GLOSSY
761679
THICKNESS: 10 mm. (3/8")









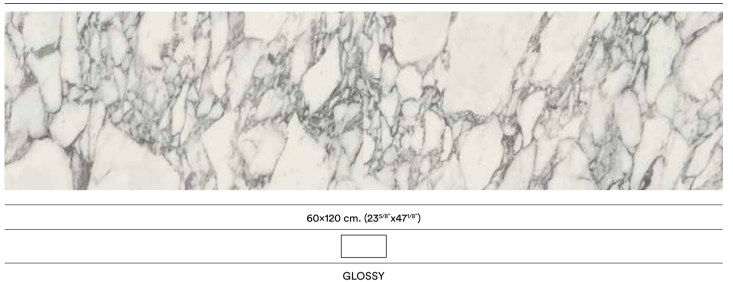




l'alia Collection Product Information

Casa didocrassa STONE & MORE 2.0

ARABESCATO WHITE



756231

THICKNESS: 10 mm. (3/8")

STONE CALACATTA BLACK



60×120 cm. (23^{5/8}"x47^{1/8}")

GLOSSY

756232

THICKNESS: 10 mm. (3/8")













Italia Collection

TECHNICAL CHARACTERISTICS

BIANCHEZZA

		STAN	DARD REQUIREM			
	PRODUCT AREA S (CM2)	7cm ≤ N < 15 cm N ≥ 15 cm		TEST RESULTS	REFERENC STANDARI	
		(mm)	(%)	(mm)		
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,9 mm	±0,6%	±2,0 mm	±0,15%	
1	ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,5 mm	±5%	±0,5 mm	±5%	
\Leftrightarrow	MAXIMUM STRAIGHTNESS DEVIATION, IN %, IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,75 mm	±0,5%	±1,5 mm	±0,1%	ISO 10545-
	CORRISPONDENTI MAXIMUM RIGHT-ANGLE DEVIATION, IN %, IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,75 mm	±0,5%	±2 mm	±0,2%	
	FLATNESS (CURVING IN THE MIDDLE, CORNER AND WARPING)	±0,75 mm	±0,5%	±2 mm	±0,35%	
	SURFACE QUALITY	AT LEAST 95% OF THE TILES MUST BE FREE FROM VISIBLE FLAWS.		CONFORMING		
**	% WATER ABSORPTION	E≤0,5%		<0,1%	ISO 10545	
Y	BREAKING STRENGTH IN N (thickness ≥ 7,5 mm)		1300 min		>1700	ISO 10545-4
	N/mm2 FLEXURAL STRENGHT TEST		35 min		>40	
•	RESISTANCE TO ABRASION	SEE MANUFACTURER'S DECLARATION		CLASSE 4	ISO 10545	
	THERMAL SHOCKS RESISTANT	-		RÉSISTANT	ISO 10545	
*	FROST RESISTANCE	REQUIRED		RÉSISTANT	ISO 10545-	
	GLAZE CRAZING RESISTANCE		REQUIRED		RÉSISTANT	ISO 10545
*	RESISTANCE TO STAINING	CLASSE 3 min		CLASSE 4	ISO 10545	
I	DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	GB min		GA	ISO 10545	
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS.	MANUFACTURER'S DECLARATION		GLA-GLB	130 10545	
			-		R9 (NATURALE)	DIN 51130:2
₹	FRICTION COEFFICIENT (SLIPPERINESS)		-		>0,42 WET (NATURALE)	DCOF (sect 9.6 ANSI / 137.1 2012

FOR OPTIMAL INSTALLATION RESULTS, COTTO RECOMMENDS MAINTAINING A JOINT OF 2 MM - 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM - 1/8" TO COMBINE MIXED FORMATS.



	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%
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		>1300
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>35
	ABRASION RESISTANCE	ISO 10545-6<	175 mm ³
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
L	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALISI	SO 10545-13	ULA ULB HIGHT GLOSSY
	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-HAMMERED R10R +PTV R9 MATTE
1 €	ENGTION COFFEGUENT (OURDEDNIESS)	DIN 51097	CI. A+B+C SLATE-HAMMERED
$\boldsymbol{\angle}$	FRICTION COEFFICIENT (SLIPPERNESS)		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%
	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	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
ď	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130 ASTM C1028	R9 naturale / matte DRY/ WET > 0,6 naturale / matte
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT

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

I BIANCHI DI 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%
	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%
T	BREAKAGE RESISTENCE IN N	100 100 1	spessore≥7,5 mm >1700
*	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	ABRASION RESISTANCE	ISO 10545-7	CLASS IV
	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
Ž	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130 ASTM C1028	R9 naturale / matte DRY/ WET > 0,6 naturale / matte
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT

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

ALABASTRI DI 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		±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	spessore≥7,5 mm >1700 spessore<7,5 mm >700
	N/mm² FLEXURAL STRENGHT TEST		>40
	ABRASION RESISTANCE	ISO 10545-7	CLASS IV
	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 / matte
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT
		1	1

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 RESULTS REFER ONLY TO FIRST CLASS ITEMS AND THEY DO NOT REGARD THE TRIM PIECES

rex | CLASSICI DI REX

		STANDARD REQUIREMENTS TEST RESULTS					
		7cm ≤ N < 15 cm	N ≥ 15 cm		matte glossy	glossy	REFERENCE STANDARD
		(mm)	(%)	(mm)		0 ****,	
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,9 mm	±0,6%	±2mm	±0,	15%	
	ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,5 mm	±5,0%	±0,5 mm	±5%		
	MAXIMUM STRAIGHTNESS DEVIATION, IN %, IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,75 mm	±0,5%	±1,5 mm	±0	,1%	ISO 10545-2
	MARGE DE TOLÉRANCE D'ANGULARITÉ, EN POURCENTAGE, PAR RAPPORT AUX DIMESIONS DE FABRICATION	±0,75 mm	±0,5%	±2,0 mm	±0,	±0,2%	
	FLATNESS (CURVING IN THE MIDDLE, CORNER AND WARPING)	±0,75 mm	±0,5%	±2,0 mm	±0,	35%	
	SURFACE QUALITY		AST 95% OF THE REE FROM VISI		CONFORMING		
***	% WATER ABSORPTION		E≤0,5%		valore medio 0,08 %		ISO 10545-3
T	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 MANUF	FACTURER'S DE	CLARATION	Classe 4		ISO 10545-7
1	THERMAL SHOCKS RESISTANT		_		RÉSISTANT		ISO 10545-9
*	RESISTANCE TO STAINING		Classe 3 min		Classe 3 Classe 4		ISO 10545-14
I	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS.	SEE MANUFACTURER'S DECLARATION		GLB		100 100 10	
	RESISTENCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	GB min		GA		— ISO 10545-13	
*	FROST RESISTANCE	REQUIRED		RÉSISTANT		ISO 10545-12	
	GLAZE CRAZING RESISTANCE	REQUIRED RÉSISTANT		ISO 10545-11			
	FRICTION COEFFICIENT (SLIPPERINESS)		>0,42 wet		>0,42 wet	-	DCOF (section ANSI A 137.1.20

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

PREXIOUS OF 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%
	THICKNESS		±5%
	EDGE STRAIGHTNESS ISO		±0,1%
	SQUARENESS		±0,2%
	FLATNESS		±0.35%
	SURFACE QUALITY		CONFORMING
	% WATER ABSORPTION	ISO 10545-3	<0,1%
*	BREAKAGE RESISTENCE IN N		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
Ιţ	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
	FROST RESISTANCE	ISO 10545-12	RESISTANT
_	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
4	FRICTION COEFFICIENT (SLIPPERNESS)	DCOF	>0.42 wet MATT
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT

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



	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	100 405 45	spessore≥7,5 mm >1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	RESISTANCE TO ABRASION OF GLAZED TILES	ISO 10545-7	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 GLA MATTE
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	CI.4 GLOSSY CI.4-5 MATTE
₹	FRICTION COEFFICIENT (SLIPPERNESS)	DCOF	>0.42 wet MATT
	GLAZE CRAZING RESISTANCE	ISO 10545-11	RESISTANT

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



	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%
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
	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