MODERN

CEMENTUM

GRIGIO, TAUPE, PLOMB

BUILDTECH/

WHITE, BONE, CLAY, COAL

FLOORTECH/1.0

1.0, 2.0

FLOOR INDUSTRIAL/

STEEL, IVORY, SAGE, PLOMB

FLOWTECH/

RUSSET, AGED BRONZE, BURNISHED

ELGOR B&W

BLACK, WHITE

RAWTECH/

RAW-WHITE, RAW-DUST, RAW-COAL

ESPRIT DE REX

DECO'GRIS, DECO'BRUN, VINTAGE GRIS, VINTAGE BRUN

Guadeleccas ARTWORK

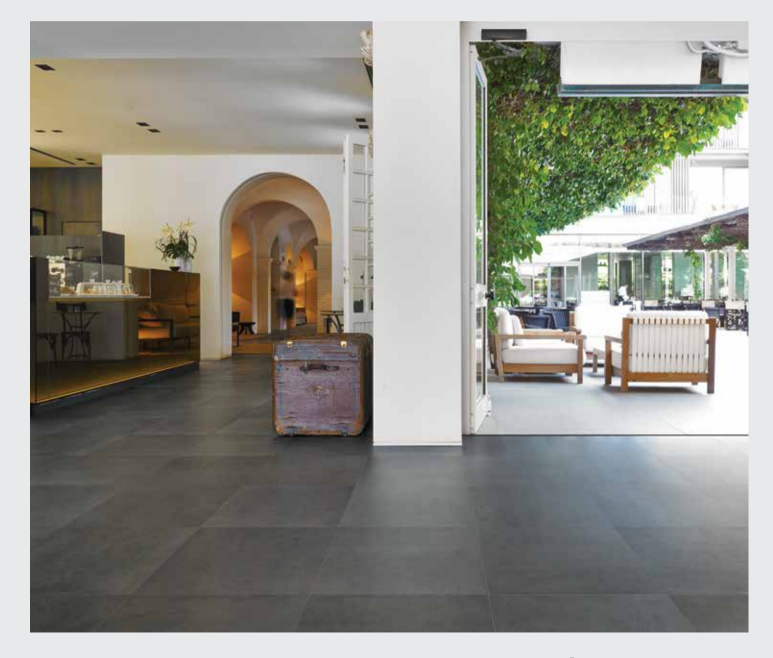
MICRO_01, BASIC_01, MACRO_01, MICRO_02, BASIC_02, MACRO_02, NEUTRAL_00

CEMENTUM

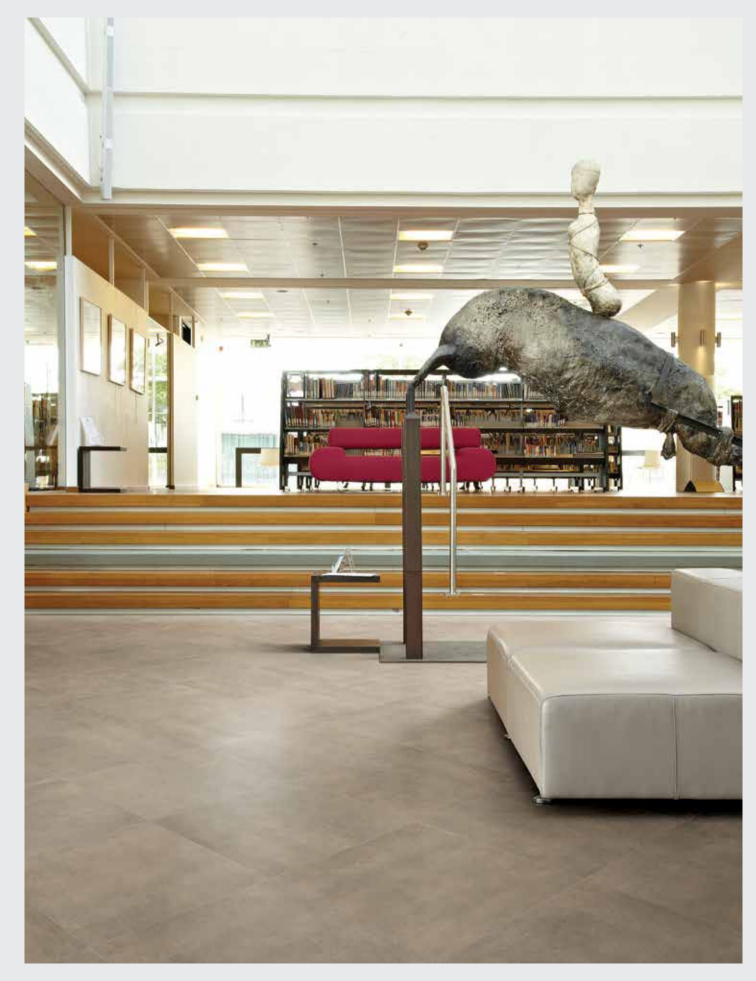


Italia Collection CEMENTUM



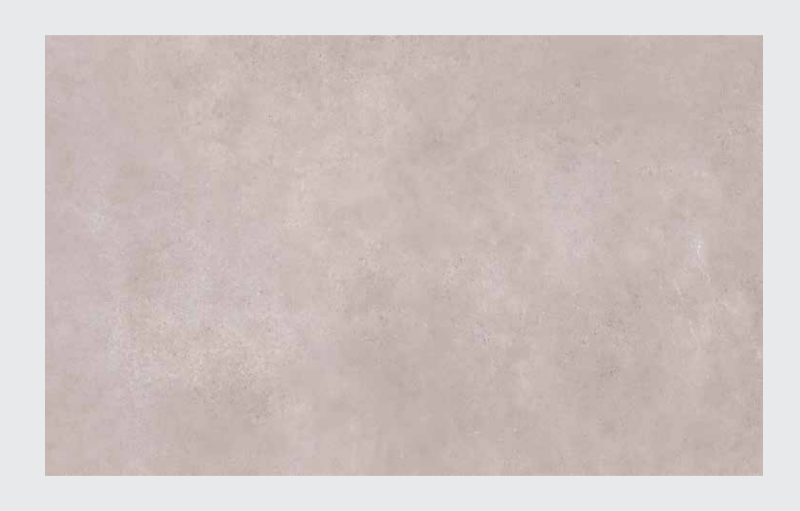


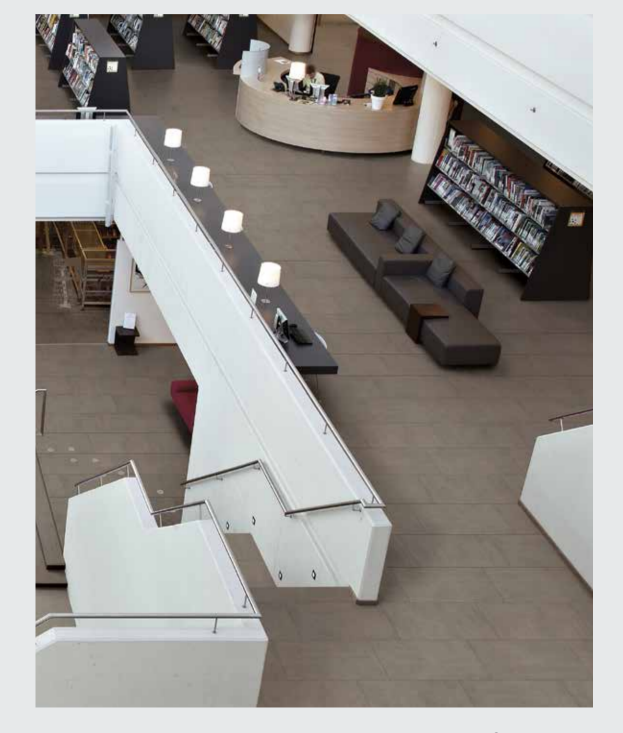
Italia Collection CEMENTUM



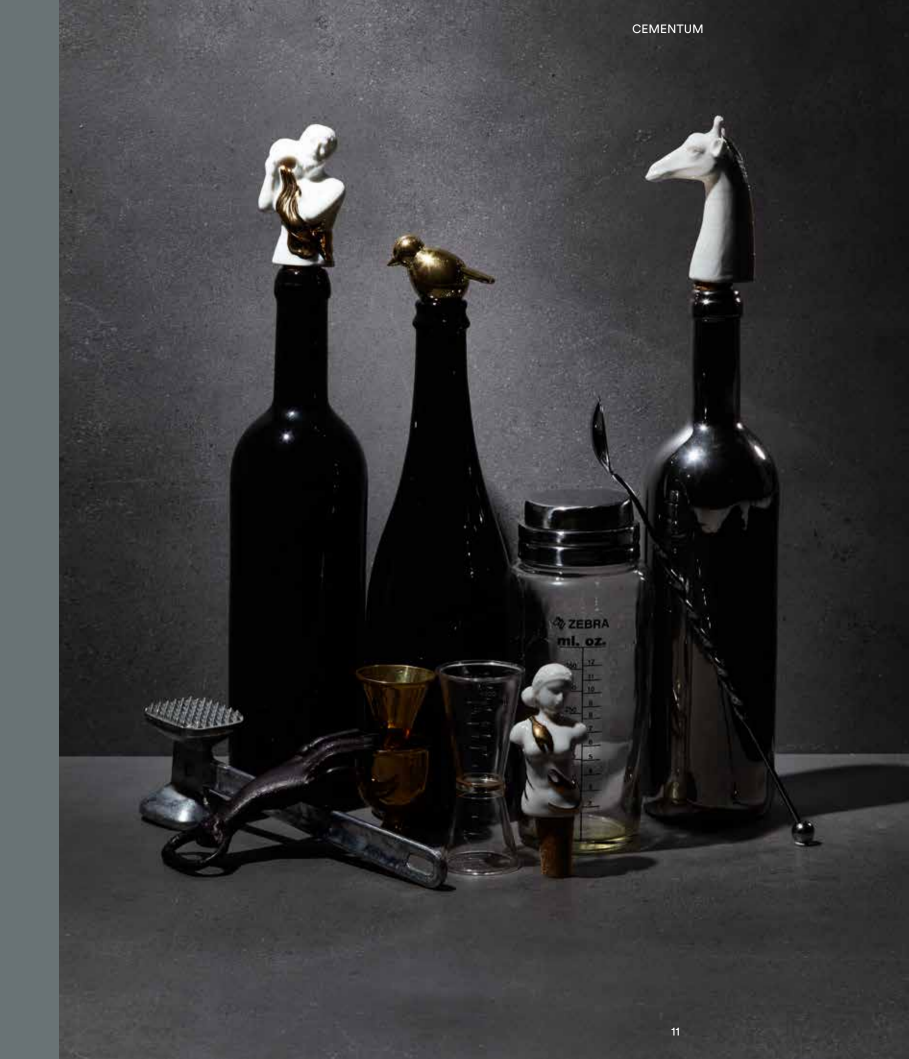


Italia Collection CEMENTUM











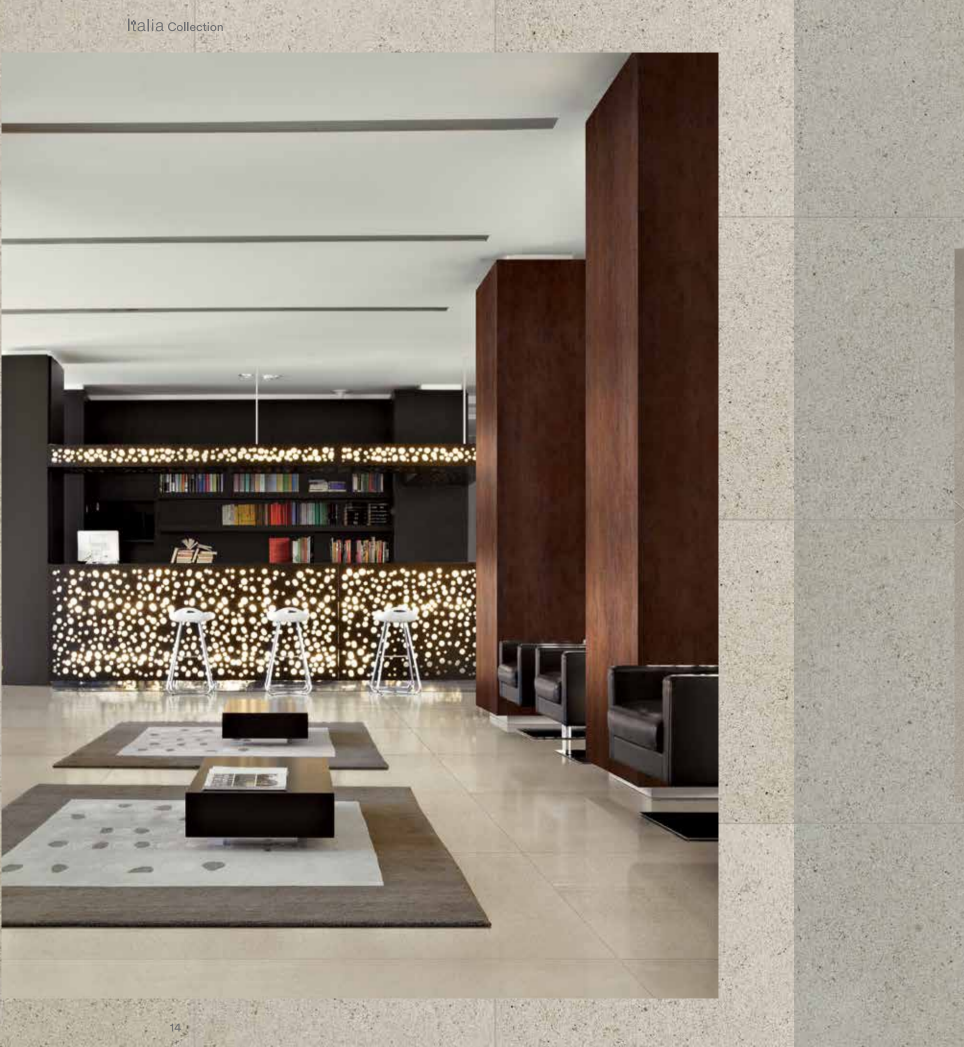
BUILDTECH/

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Buildtech is a collection that includes aesthetic and material solutions, each different from the other. Continual and coherent research has enabled an intuitive approach to be developed, comprising interest and curiosity towards possible modes of living.

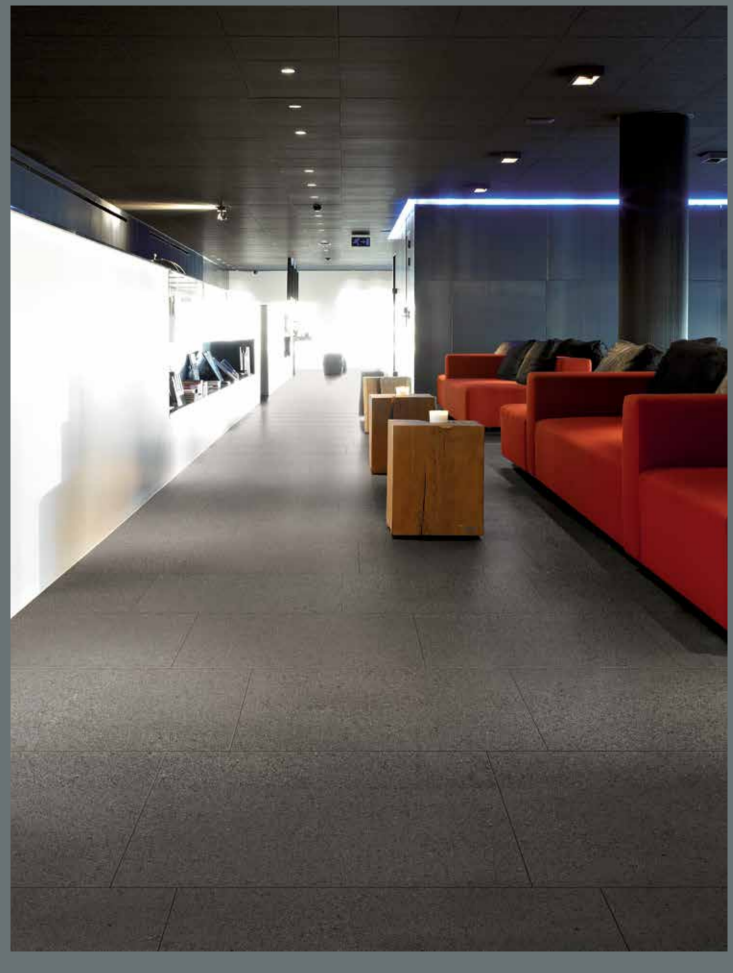
It interprets an essential but sophisticated style emphasized by the possibility of multiple combinations between different effects and different surfaces.



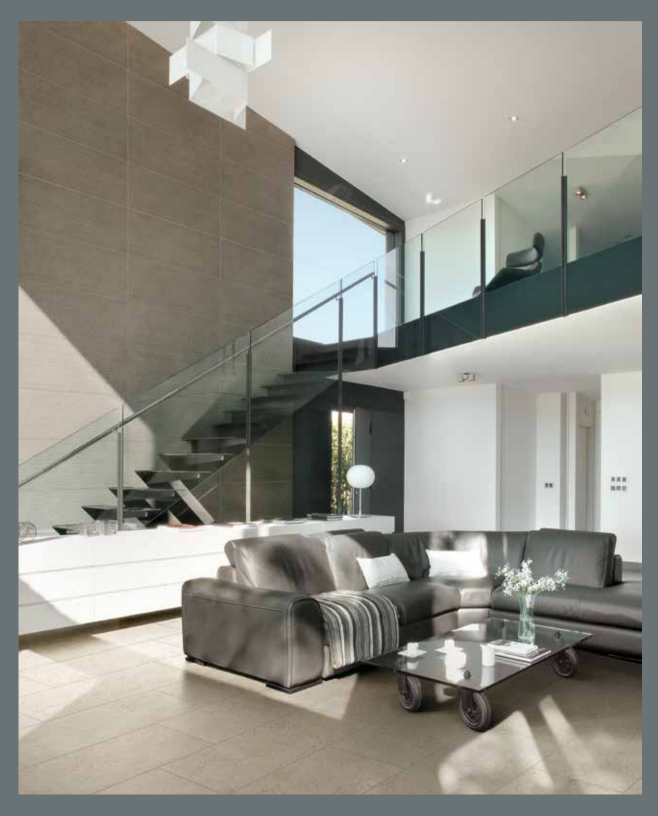














FLOORTECH/1.0

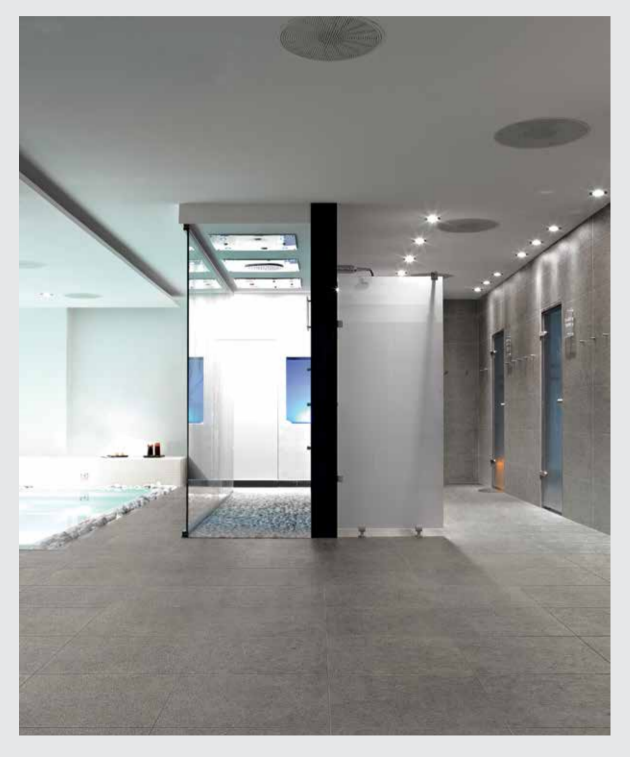
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This collection completes the Floor Gres range for integrated design, giving a new connotation to a natural element – stone – which has always been a constant in products from this technical brand.

The importance of origin, the strength of matter and the creativity of processing are all combined with the atmospheres of a thousand- year-old culture, using the perfect technology to become modern. Floortech/ 1.0 continues in the same vein of sophistication that Floorgres has always pursued, setting itself apart from standard styles, continuously challenging and experimenting. These 5 stones are the symbol of a strong and personal choice, giving life to intuitive projects with colours to create new shapes of living.

Italia Collection FLOORTECH/1.0



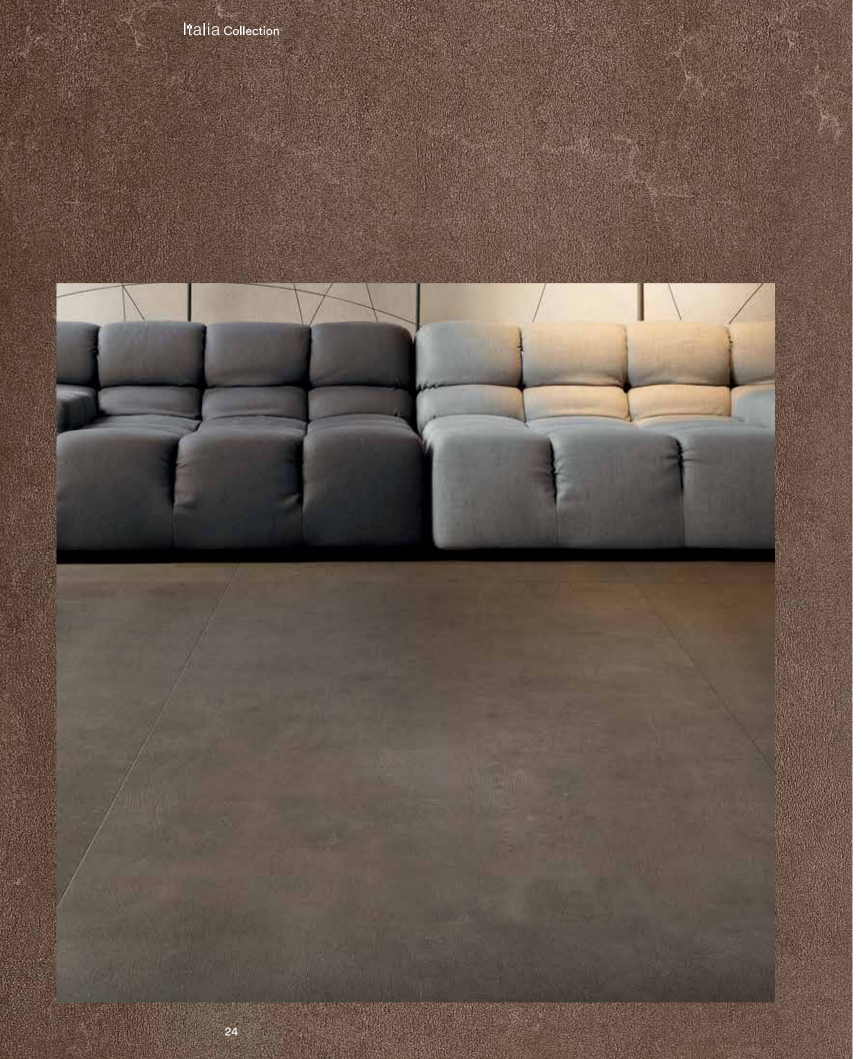




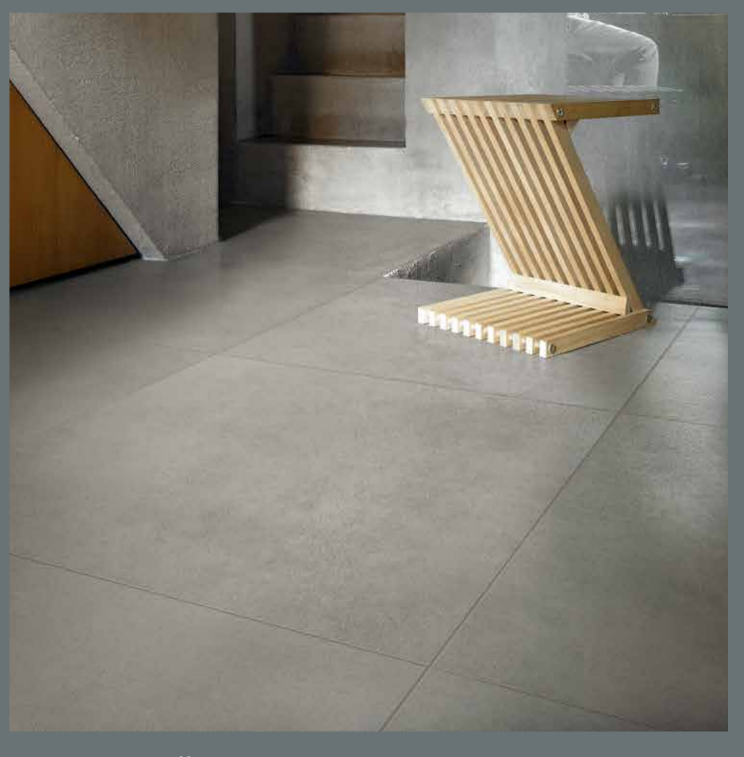


INDUSTRIAL/

The materials research carried out by Floor Gres is enriched by a new interpretation of cement with "Industrial", offering a new style with an industrial accent, inspired by the world of machines filtered through an aesthetic vision. Erstwhile factories become modern metropolitan lofts, perfectly integrated in the surrounding area and given a warm touch by the presence of elements in wood and metal to offer new design inspirations and broaden the decorative possibilities of this Floor Gres range.











FLOWTECH/

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Out of the study of metal and its evolutionary transformation, FLOWTECH is born. The Flowtech porcelain stoneware sheets define the style of a public and private environment through a bold industrial appearance.

The iconic aesthetics of a specific selection of metals combines with the benefits of impervious properties over time and resistance to weather conditions that are sotypical of "Made in Florim" porcelain stoneware.







Italia Collection FLOWTECH/









B&W

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Thanks to a rigorous and simple but visually high impact design, Black & White perfectly interprets chromatic opposites with a decisive but never impersonal approach to give essential settings a fresh look with new suggestions in perfect balance. In Black &White, rational architecture finds the fine porcelain stoneware interpretation of a stylistic trend that seeks a meeting point in essential chromatic dualism.







RAWTECH/

Rawtech/ is the result of a design approach which aims to recapture the true identity of an essentially industrial product and at the same time appeal to the sophisticated demands of contemporary living styles. A tile with experience, worn by time, where imperfection becomes a hallmark, a prerequisite to better express its truly unmistakable style.

Italia Collection RAWTECH/



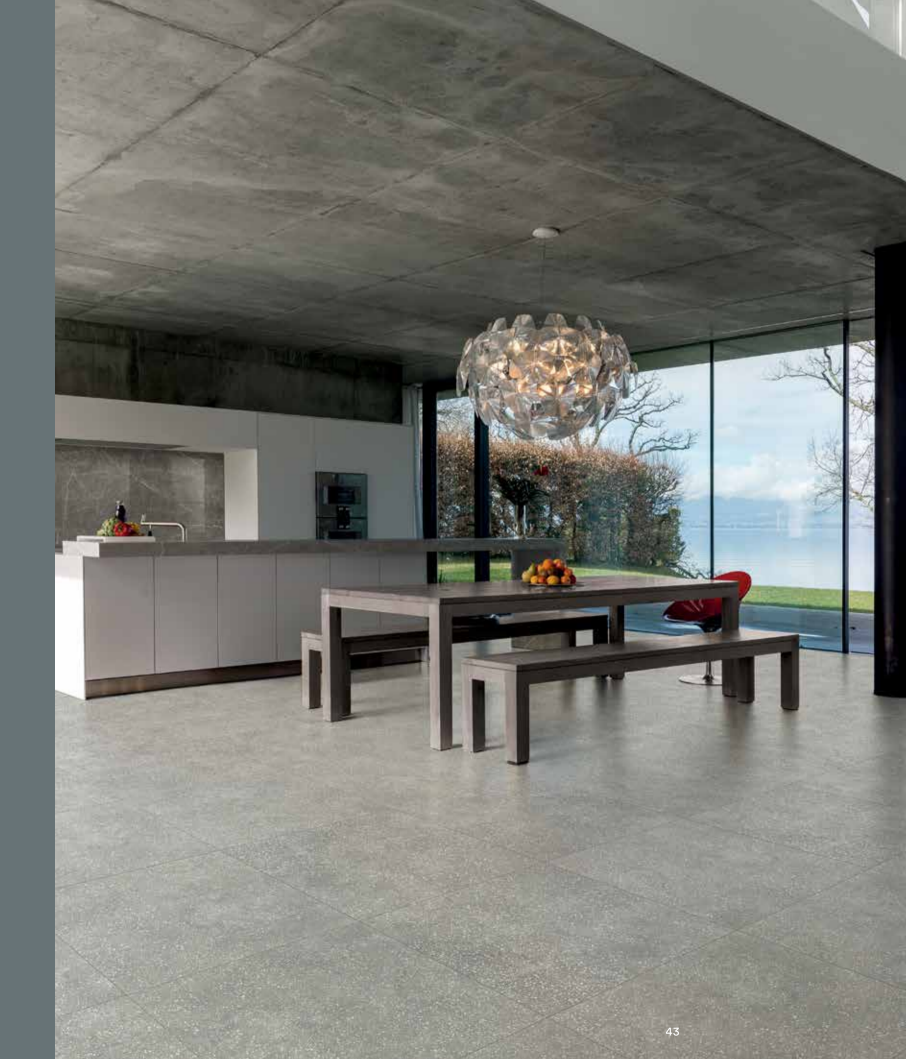




ESPRIT DE REX

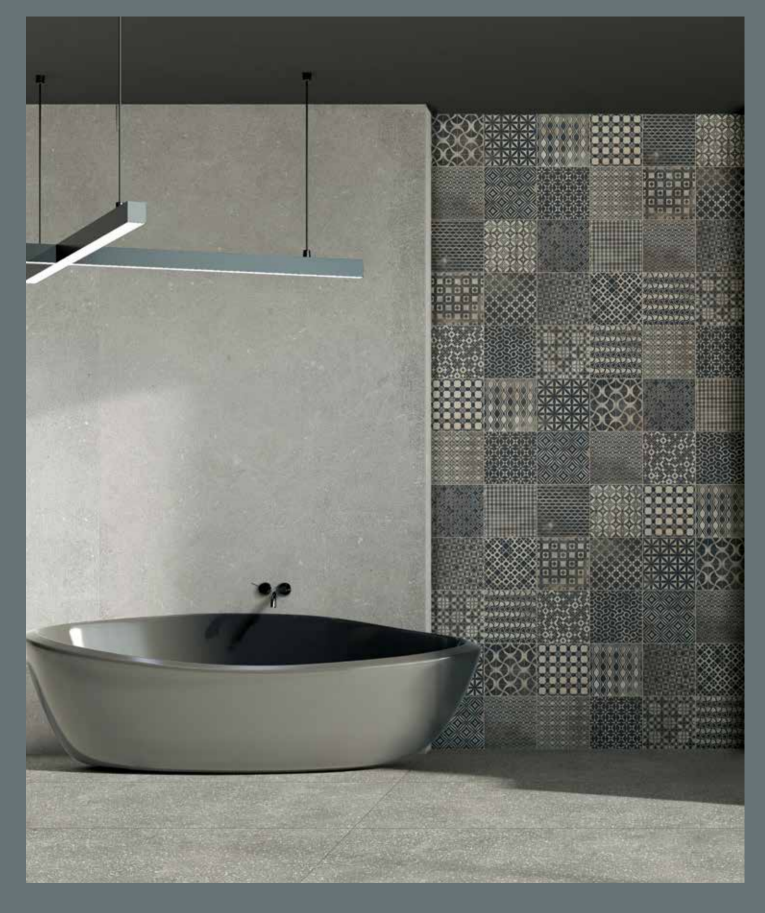
ESPRIT DE REX

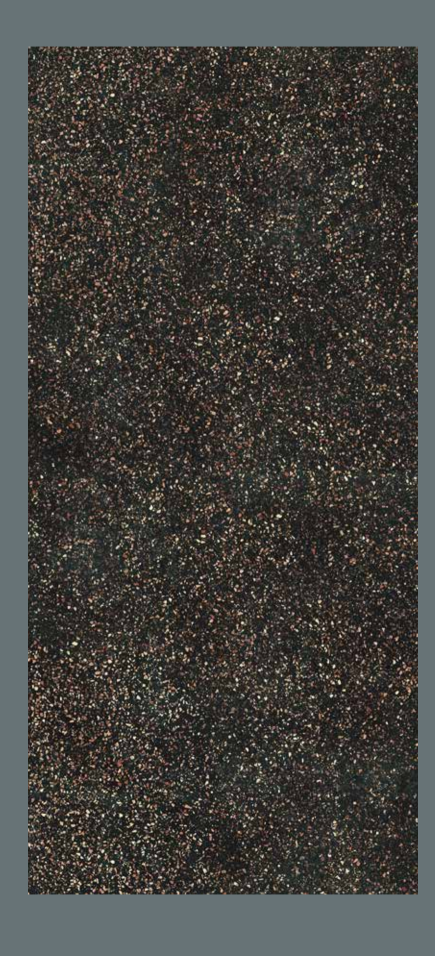
This series reinterprets the materiality and minimalism of concrete in a new and suggestive way. Three different textures, two colors and a graphic decoration with a retro vibe may be combined together for an elegant and functional look. Esprit de Rex is the result of analyzing the balance between chromatic impressions and architectural proportions.

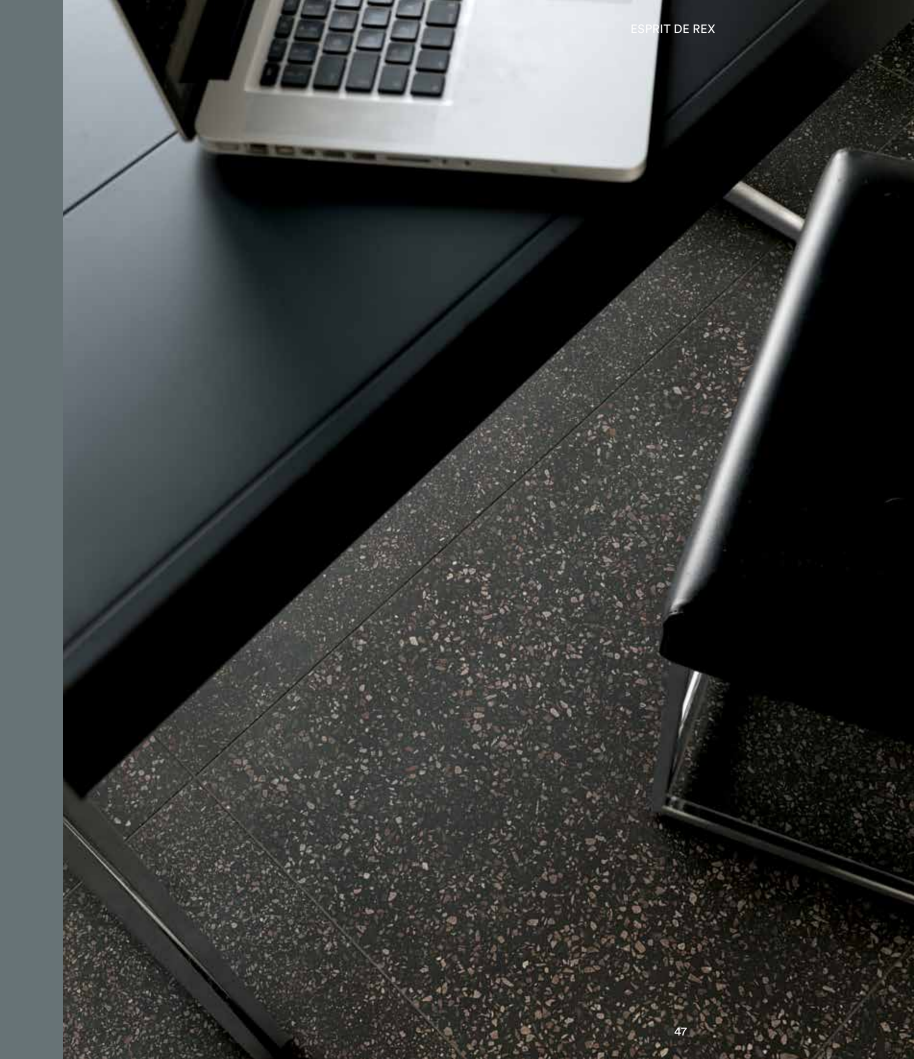


Italia Collection ESPRIT DE REX



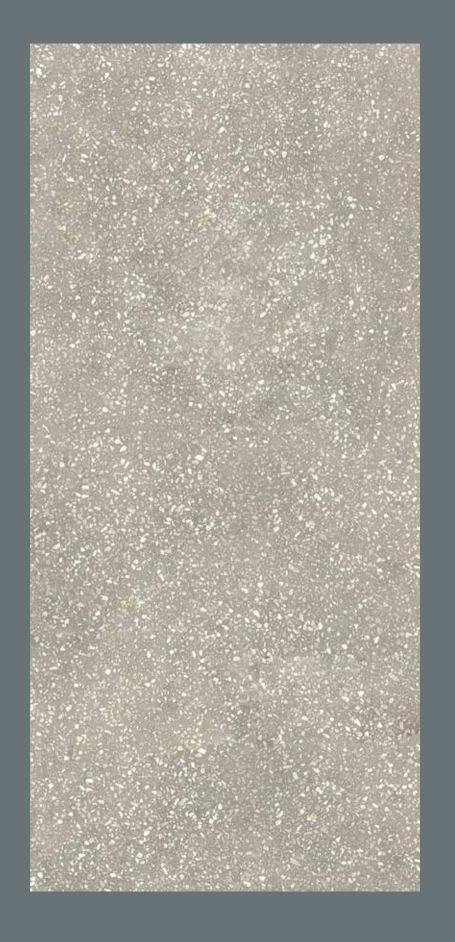






Italia Collection ESPRIT DE REX

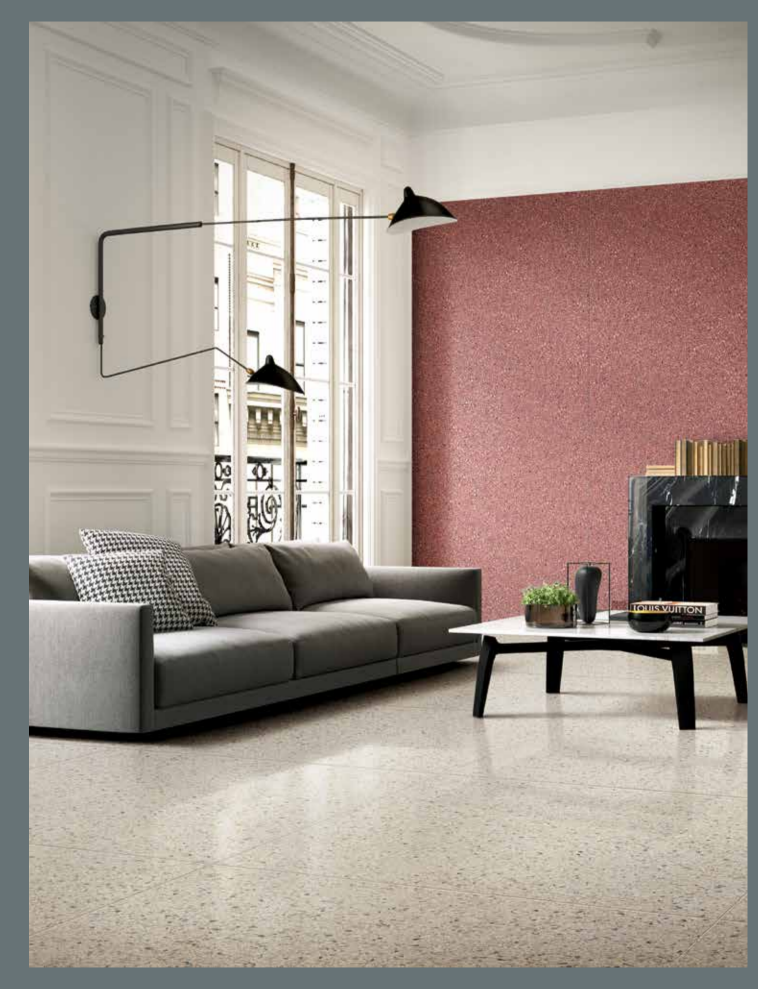




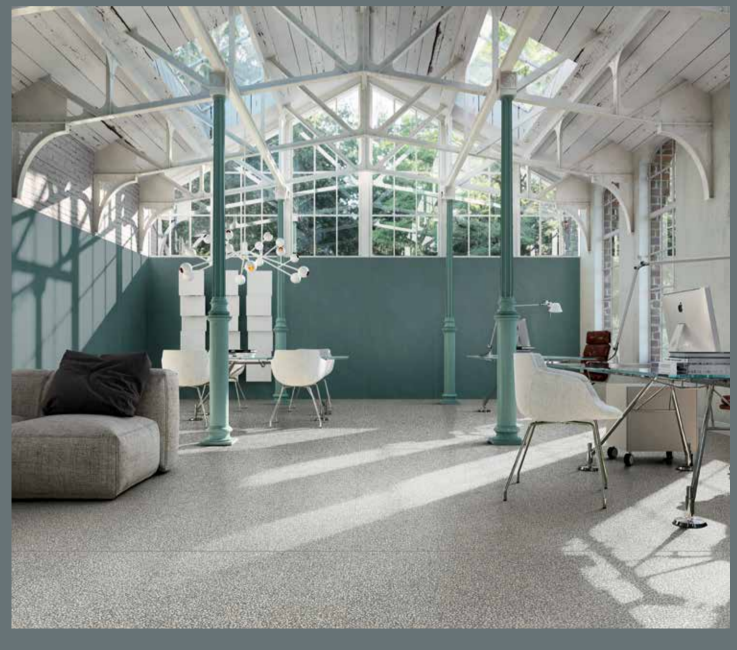


ARTWORK

Small fragments of material and color design a stylized texture with irregular geometries halfway between battuto Veneziano tiles and the Memphis Style patterns of 1980s Milan With the usual experimental approach of Casamood, Artwork investigates its original inspiration to disassemble and reorganize it, transforming an ancient art of tradition into a new, informed and pondered design technique.



Italia Collection ARTWORK





Product Information

PRODUCT INFORMATION

GRIGIO 60×60 cm. (23^{5/8}"x23^{5/8}") 60×120 cm. (23^{5/8}"x47^{1/8}") NATURALE 745125 745133 THICKNESS: 10 mm. (3/8") TAUPE 60×60 cm. (23^{5/8}"x23^{5/8}") 60×120 cm. (23^{5/8}"x47^{1/8}") NATURALE 745126 745134

CEMENTUM



THICKNESS: 10 mm. (3/8")









ltalia Collection

CEMENTUM



60×60 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)	
NATURALE		
745124	745132	
THICKNESS: 10 mm. (3/8")		

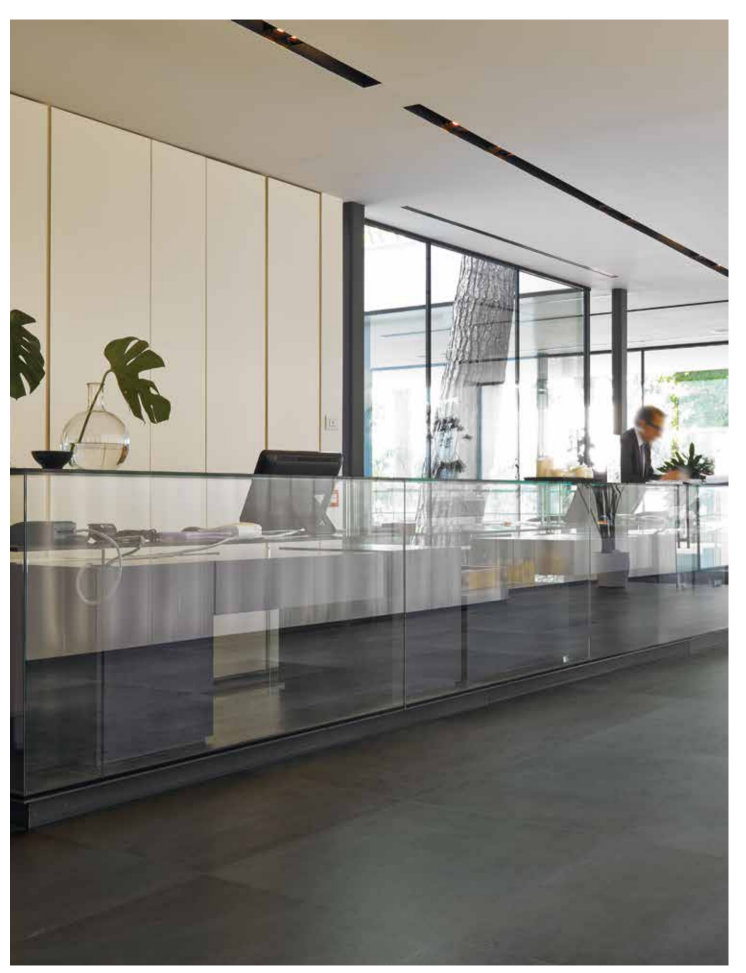














	40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")		80×80 cm.	(31 ^{1/2} "x31 ^{1/2} ")
R10	R11	LEVIGATO	R10	LEVIGATO
748971	748983	748977*	748917*	748923*
THICKNESS: 10 mm. (3/8")				

BONE GG



	40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")		80×80 cm.	(31 ^{1/2} "x31 ^{1/2} ")
R10	R11	LEVIGATO	R10	LEVIGATO
748972	748984	748978*	748918*	7489248*
THICKNESS: 10 mm. (3/8")				



	40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")		80×80 cm.	(31 ^{1/2} "x31 ^{1/2} ")
R10	R11	LEVIGATO	R10	LEVIGATO
748974	748986	748980*	748920*	748908*
THICKNESS: 10 mm. (3/8")				

COAL GG



40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")		80×80 cm. (31 ^{1/2"} x31 ^{1/2"})		
R10	R11	LEVIGATO	R10	LEVIGATO
748976	748988	748982*	748922*	748928*
THICKNESS: 10 mm. (3/8")				











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

1.0

2.0





40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")	80×80 cm. (31 ^{1/2} "x31 ^{1/2} ")	
SOFT		
738567*	738425*	
THICKNESS: 10 mm. (3/8")		



40×80 cm. (15 ^{3/4} °x31 ^{1/2} ")	80×80 cm. (31 ^{1/2*} x31 ^{1/2*})	
SOFT		
738568*	738426*	
THICKNESS: 10 mm. (3/8")		











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





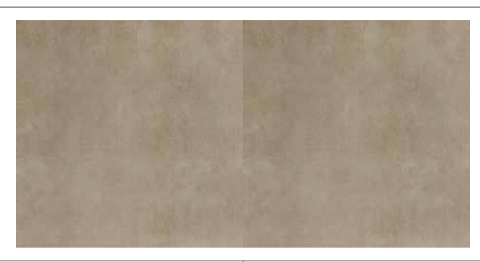
40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")	80×80 cm. (31 ^{1/2"} x31 ^{1/2"})	
NATURALE	SOFT	
738830	738664	
THICKNESS: 10 mm. (3/8")		

IVORY



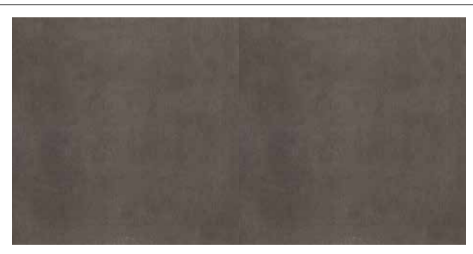
40×80 cm. (15 ^{3,4} "x31 ^{1/2} ")	80×80 cm. (31 ^{1/2°} x31 ^{1/2°})	
NATURALE	SOFT	
738828	738662	
THICKNESS: 10 mm. (3/8")		

SAGE



40×80 cm. (15 ^{3/4} "x31 ^{1/2} ")	80×80 cm. (31 ^{1/2"} x31 ^{1/2"})	
NATURALE	SOFT	
738829*	738663*	
THICKNESS: 10 mm. (3/8")		

PLOMB



40×80 cm. (15 ^{3/4°} x31 ^{1/2°})	80×80 cm. (31 ^{1/2} "x31 ^{1/2} ")	
NATURALE	SOFT	
738833*	738667*	
THICKNESS: 10 mm. (3/8")		











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



60×60 cm. (23 ^{5/8} x23 ^{5/8})	80×80 cm. (31 ^{1/2"} x31 ^{1/2"})	
NAT	NAT	
757073	757064	
THICKNESS: 10 mm. (3/8")		

AGED BRONZE



60×60 cm. (23 ^{5/8} x23 ^{5/8})	80×80 cm. (31 ^{1/2°} x31 ^{1/2"})
NAT	NAT
757074	757065
THICKNESS: 10 mm. (3/8")	

BURNISHED



60×60 cm. (23 ^{5/8} °x23 ^{5/8} °)	80×80 cm. (31 ^{1/2*} x31 ^{1/2*})
NAT	NAT
757075	757066
THICKNESS: 10 mm. (3/8")	

l'alia Collection Product Information



BLACK



755566	755568
NAT	LEVIGATO
60×120 cm. (23 ^{5/8} "x23 ^{5/8} ")	60×120 cm. (23 ^{5/8} *x23 ^{5/8} *)

THICKNESS: 10 mm. (3/8")

WHITE



60×120 cm. (23 ^{5/8} °x23 ^{5/8} °)	60×120 cm. (23 ^{5/8} "x23 ^{5/8} ")
NAT	LEVIGATO
755567	755569

THICKNESS: 10 mm. (3/8")

















80×80 cm. (31 ^{1/2} "x31 ^{1/2} ")	30×60 cm. (12"x23 ^{5/8} ")
NATURALE	STRUCTURE
752188*	752208*
THICKNESS: 10 mm. (3/8")	

RAW-DUST



80×80 cm. (31 ^{1/2} "x31 ^{1/2} ")	30×60 cm. (12°x23 ^{5/8} °)
NATURALE	STRUCTURE
752191*	752211*
THICKNESS: 10 mm. (3/8")	

RAW-COAL



80×80 cm. (31 ^{1/2*} x31 ^{1/2*})	30×60 cm. (12°x23 ^{5/8} °)
NATURALE	STRUCTURE
752189*	752209*
THICKNESS: 10 mm. (3/8")	











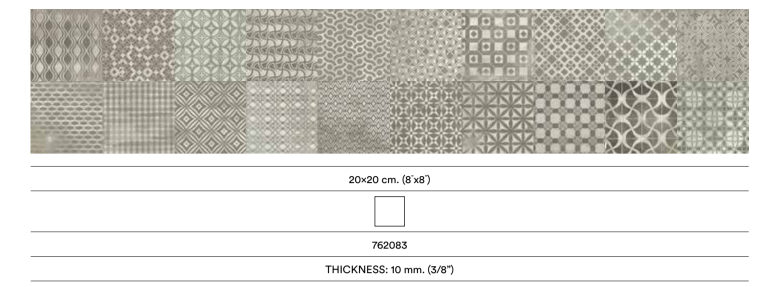
^{*} This item is not the standard item in our inventory. Estimate lead time for the delivery is 60 days

Italia Collection

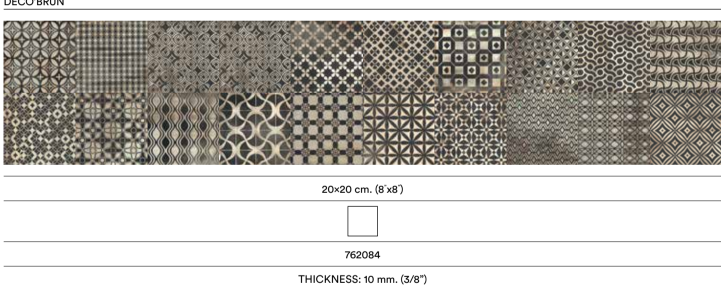
Product Information

DECO'GRIS





DECO'BRUN



VINTAGE GRIS

60×120 cm. (23 ^{5/8°} x47 ^{1/8°})	
762071	
THICKNESS: 10 mm. (3/8")	
VINTAGE BRUN	
60×120 cm. (23 ^{5/8°} x47 ^{1/8°})	
762072	
THICKNESS: 10 mm. (3/8")	











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MICRO_01 ARTWORK

60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")	60×120 cm. (23 ^{5/8*} x47 ^{1/8*})
GLOSSY	MATTE
757540	757519
THICKNESS: 10 mm. (3/8")	

BASIC_01



60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")	60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)
GLOSSY	MATTE
757541	757520
THICKNESS: 10 mm. (3/8")	

MACRO_01



60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")
GLOSSY	MATTE
757542	757521
THICKNESS: 10 mm. (3/8")	



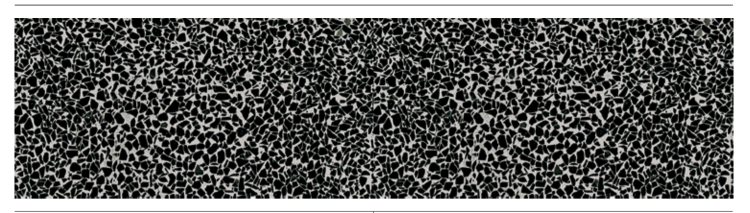






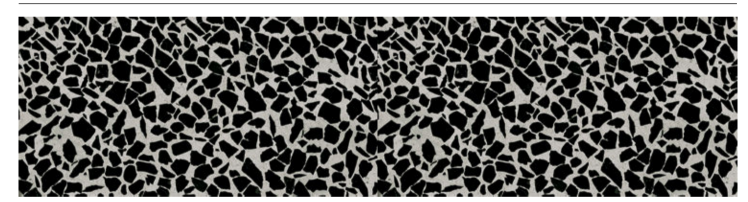


MICRO_02



60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)	60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)
GLOSSY	MATTE
757543	757522
THICKNESS: 10 mm. (3/8")	

BASIC_02



60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")		
GLOSSY	MATTZ		
757544 757523			
THICKNESS: 10 mm. (3/8")			

MACRO_02



60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)	60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")		
GLOSSY MATTZ			
757545 757524			
THICKNESS: 10 mm. (3/8")			

NEUTRAL_00



60×120 cm. (23 ^{5/8} "x47 ^{1/8} ")	60×120 cm. (23 ^{5/8} °x47 ^{1/8} °)		
GLOSSY MATTZ			
757546 757525			
THICKNESS: 10 mm. (3/8")			











Italia Collection

TECHNICAL CHARACTERISTICS

CEMENTUM

		STANDARD REQUIREMENTS				
	PRODUCT AREA S (CM2)	7cm ≤ N < 15 cm N ≥ 15 cm		TEST RESULTS	REFERENC STANDARD	
		(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%	
	ADMITTED DEVIATION, IN %, OF THE AVERAGE THICKNESS OF EACH TILE FROM THE PRODUCTION DIMENSIONS	±0,5 mm	±5%	±0,5 mm	±5%	
1	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 VISIBLE FLAWS.	Γ BE FREE FROM	CONFORMING	ì
**	% WATER ABSORPTION	E≤0,5%		<0,1 %	ISO 10545	
¥	BREAKING STRENGTH IN N (thickness ≥ 7,5 mm)		1300 min		>1700	100
<u> </u>	N/mm2 FLEXURAL STRENGHT TEST		35 min		>40	ISO 10545
	RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	SEE MANU	SEE MANUFACTURER'S DECLARATION		<150 mm3	ISO 10545
]	THERMAL SHOCKS RESISTANT		-		RÉSISTANT	ISO 10545
Ž.	FROST RESISTANCE		REQUIRED		RÉSISTANT	ISO 10545
ŕ	RESISTANCE TO STAINING	CLASSE 3 min		CLASSE 4	ISO 10545	
T	DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	UB min MANUFACTURER'S DECLARATION		UA		
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS.			ULA	ISO 10545	
	RESISTANCE TO HIGH CONCENTRATIONS OF ACIDSAND ALKALI			UHA		
الخر	FRICTION COEFFICIENT (SLIPPERINESS)		_		R10 (NATURALE)	DIN 51130:

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 Pendulum friction test BS7976	TEST METHOD	REFERENCE STANDARD	DECLARED VALUE
	Pendulum friction test	BS7976	-	> 0,40 wet SLATEHAMMERED
	Dynamic coefficient of friction (section 9.6 ANSI A 137.1 2012)	DCOF	>0,42 wet	>0,42 wet MATTE SLATEHAMMERED
L			-	CI. A+B+C SLATEHAMMERED
1	Barefoot slip resistance	DIN51097	-	CI. A+B MATTE
		DIN51130:	-	R10 MATTE
	Slip resistance with shoes	2010	-	R11 SLATEHAMMERED
*	Frost resistance	ISO-10545-12	Required	RESISTANT
	Decision of said and shall			UHA MATTE SLATEHAMMERED
	Resistance to high concentrations of acids and alkali			UHB POLISHED
T			See manufacturer's declaration	ULA MATTE SLATEHAMMERED
	Resistance to low concentrations of acids and alkali	ISO-10545-13		ULB POLISHED
	Resistance to domestic chemicals and additives for swimming pools		UB minimum	UA
¥	Resistance to staining	ISO-10545-14	-	4
	Maximum rightangle deviation, in %, in relation to the corresponding production dimensions Surface quality		±0,5% (±2 mm)	±0,2%
			±0,5% (±1,5 mm)	±0,1%
1		ISO-10545-2	At least 95% of the tiles must be free from visible flaws	CONFORMING
→	Admitted deviation, in %, of the average thickness of each tile from the production dimensions		±5% (±0,5 mm)	±5%
	Flatness (centre curvature / edge curvature / warpage)		±0,5% (±2mm)	±0,35%
	Length and width: admitted deviation, in %, of the average size of each tile from the production dimensions		±0,6% (±2 mm)	±0,15%
**	Amount of water absorbed, in percentage	ISO-10545-3	E<0,5%	average value 0,08%
	Deadle a shore their N/2 and		>35 N/mm2	average value 52 (sp. / thickness / ép. / Dicke / gr. 20mm)
¥	Bending strength in N/mm2	150-10545-4	>35 N/mm2	average value 50 (sp. / thickness / ép. / Dicke / gr. 10mm)
	Breaking strength in N (thickness >= 7.5 mm)	ISO-10545-4	≥1300 Newton	average value 14000 (sp. / thickness / ép. / Dicke / gr. 20mm)
	Breaking strength in N (thickness >= 7,5 mm)		≥1300 Newton	average value 3200 (sp. / thickness / ép. / Dicke / gr. 10mm)
•	Resistance to deep abrasion of unglazed tiles	ISO-10545-6	<175 mm3	average value 140 mm3
1	Thermal shock resistance	ISO-10545-9	-	RESISTANT

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

The test results refer to only first class items and they do not regard the trim pieces.

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	FINE PORCELAIN STONEWARE Specification Reference: E.N. 14411, Appendix G. Bunch B1a.GL	TEST METHOD	REFERENCE STANDARD	DECLARED VALUE
	DIMENTIONAL Characteristics	ISO 10545-2		CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	<0.5%	<0.10%
*	BREAKAGE RESISTENCE IN N (SP.>=7,5 MM.)	100 100 1	1300 MIN.	>1700
	N/mm² FLEXURAL STRENGHT TEST	- ISO 10545-4	35 MM.	>40
	RESISTANCE TO DEEP ABRATION OF UNGLAZED TILES	ISO 10545-6	<175 mm3	<150 MM
	THERMAL SHOCKS RESISTANT	ISO 10545-9	-	RESISTANT
**	FROST RESISTANCE	ISO 10545-12	REQUIRED	RESISTANT
	RESISTANT TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI		SEE	UHA (STRUTTURATO/ NATURALE)
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALI	ISO 10545-13	MANUFACTURER'S DECLARATION	ULA (STRUTTURATO/ NATURALE)
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS		MIN B	???
*	RESISTANT TO STAINING	ISO 10545-14	-	4
		DIN51130	-	R9 (SOFT)
<u> </u>	FRICTION COEFFICIENT (SLIPPERNESS)	DIN51097	-	CLASS A+B+C (STRUTTURATO)
		ASTM C1028	-	>0.6 DRY AND WET

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

The test results refer to only first class items and they do not regard the trim pieces.



	T	T	I	Ī
	FINE PORCELAIN STONEWARE			
	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.UGL	TEST METHOD	REFERENCE STANDARD	DECLARED VALUE
	DIMENTIONAL Characteristics	ISO 10545-2	CONFORMING	CONFORMING
***	% WATER ABSORPTION	ISO 10545-3	<0.5%	<0.1%
¥	BREAKAGE RESISTENCE IN N (SP.>=7,5 MM.)	ISO 10545-4	sp. >7,5 mm 1300 MIN. sp. <7,5 mm 700 MIN.	>1700 >700
	N/mm² FLEXURAL STRENGHT TEST		35 MM.	>35
	RESISTANCE TO DEEP ABRATION OF UNGLAZED TILES	ISO 10545-6	< 175 mm3	<150 mm3
	THERMAL SHOCKS RESISTANT	ISO 10545-9	-	RESISTANT
禁	FROST RESISTANCE	ISO 10545-12	REQUIRED	RESISTANT
	RESISTANT TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI		SEE MANUFACTURER'S	UHA
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALI	ISO 10545-13	DECLARATION	ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS		MIN B	UA
*	RESISTANT TO STAINING	ISO 10545-14	-	4
		DIN51130	-	R9 SOFT R10 NATURALE
Ž	FRICTION COEFFICIENT (SLIPPERNESS)	DIN51097	-	CLASS A+B (NATURALE)
		ASTM C1028	-	>0.6 DRY AND WET (NATURALE)

FOR OPTIMAL INSTALLATION RESULTS, FLOOR GRES RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS. THE DATA IN THE TECHNICAL TABLE DOES NOT APPLY TO SIZE 120×300 CM.

N.B.
The test results refer to only 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%
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	100	>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
Ā	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
*	RESISTANT TO STAINING	ISO 10545-14	Cl.4-5
1		DIN 51130	R9
~	FRICTION COEFFICIENT (SLIPPERNESS)	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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	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	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
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	ULB, UHB
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	CLASS UA
*	RESISTANT TO STAINING	ISO 10545-14	CI.4 MATTTE CI.3 POLISHED
~	FRICTION COEFFICIENT (SLIPPERNESS)	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



	FINE PORCELAIN STONEWARE			
	Specification Reference: E.N. 14411, Appendix G. Bunch B1a.UGL	TEST METHOD	REFERENCE STANDARD	DECLARED VALUE
	DIMENTIONAL Characteristics	ISO 10545-2	CONFORMING	CONFORMING
**	% WATER ABSORPTION	ISO 10545-3	<0.5%	AVG 0.08%
*	BREAKAGE RESISTENCE IN N (SP.>=7,5 MM.)	ISO 10545-4	1300 MIN.	AVG 3200
	N/mm² FLEXURAL STRENGHT TEST		35 MM.	AVG 50
	RESISTANCE TO DEEP ABRATION OF UNGLAZED TILES	ISO 10545-6	< 175 mm3	AVG 140 MM
	THERMAL SHOCKS RESISTANT	ISO 10545-9	-	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	REQUIRED	RESISTANT
	RESISTANT TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI		SEE MANUFACTURER'S	UHA
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALI	ISO 10545-13	DECLARATION	ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS		MIN B	UA
*	RESISTANT TO STAINING	ISO 10545-14	-	4
		DIN51130	-	R10 (NATURALE) R11 (GRIP)
₹	FRICTION COEFFICIENT (SLIPPERNESS)	DIN51097	-	CLASS A+B
		ASTM C1028	-	>0.42 WET

FOR OPTIMAL INSTALLATION RESULTS, FLOOR GRES RECOMMENDS MAINTAINING A JOINT OF 2 MM 1/12" FOR SINGLE FORMAT INSTALLATIONS AND 3 MM 1/8" TO COMBINE MIXED FORMATS. THE DATA IN THE TECHNICAL TABLE DOES NOT APPLY TO SIZE 120×300 CM.

N.B.
The test results refer to only 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%
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	>1700
N/mm² FLEXURAL STRENGHT TEST		>40
ABRASION RESISTANCE	ISO 10545-6	<175 ⁶ mm
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 , ULB MATT
RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	UA MATT
RESISTANT TO STAINING	ISO 10545-14	CI.4-5 MATT
	DIN 51130	R9 MATT
FRICTION COEFFICIENT (SLIPPERNESS)	DCOF	>0,42 wet
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES THICKNESS EDGE STRAIGHTNESS SQUARENESS FLATNESS SURFACE QUALITY % WATER ABSORPTION BREAKAGE RESISTENCE IN N N/mm² FLEXURAL STRENGHT TEST ABRASION RESISTANCE THERMAL SHOCKS RESISTANT FROST RESISTANCE RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF EACH TILE FROM THE PRODUCTION DIMENSIONS LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES THICKNESS EDGE STRAIGHTNESS SOUARRESS FLATRIESS SURFACE QUALITY **WATER ABSORPTION ISO 10545-3 BREAKAGE RESISTENCE IN N N/mm² FLEXURAL STRENGHT TEST ABRASION RESISTANCE THERMAL SHOCKS RESISTANT ISO 10545-6 THERMAL SHOCKS RESISTANT RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ADDITIVES FOR SWIMMING POOLS RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS FRICTION COEFFICIENT (SLIPPERNESS)

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%
†	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° mm
	THERMAL SHOCKS RESISTANT	ISO 10545-9	RESISTANT
*	FROST RESISTANCE	ISO 10545-12	RESISTANT
	RESISTANT TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS	ISO 10545-13	UHA, ULA
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	ULA R+PTV
*	RESISTANT TO STAINING	ISO 10545-14	Cl.4-5
		DIN 51130	R9 MATT
₹	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51097	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		>1700
	N/mm² FLEXURAL STRENGHT TEST	ISO 10545-4	>40
	ABRASION RESISTANCE	ISO 10545-6	<175° mm
	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
	RESISTANT TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS	ISO 10545-13	GA
*	RESISTANT TO STAINING	ISO 10545-14	Cl.3-4

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

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.			
HEAVY COMMERCIAL	LC	FLOOR AND WALL	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 $E_n \le 0.5\%$, for internal and external walls and floorings



放射性水平A类

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.

THAI CERAMIC CO. .LTD.

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