

# WOOD

---



## SELECTION OAK

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



## TAIGA

HOST, SOMMER, VAR, VINTER



## PLANCHES DE REX

MIEL, PERLE, NOISETTE



## I CLASSICI DI REX: DECÒ WOOD

WHITE, PEARL, BLACK

## SELECTION OAK

Taking its inspiration from oak wood, this has a soft, velvety texture and comes in four 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 charms of nature.

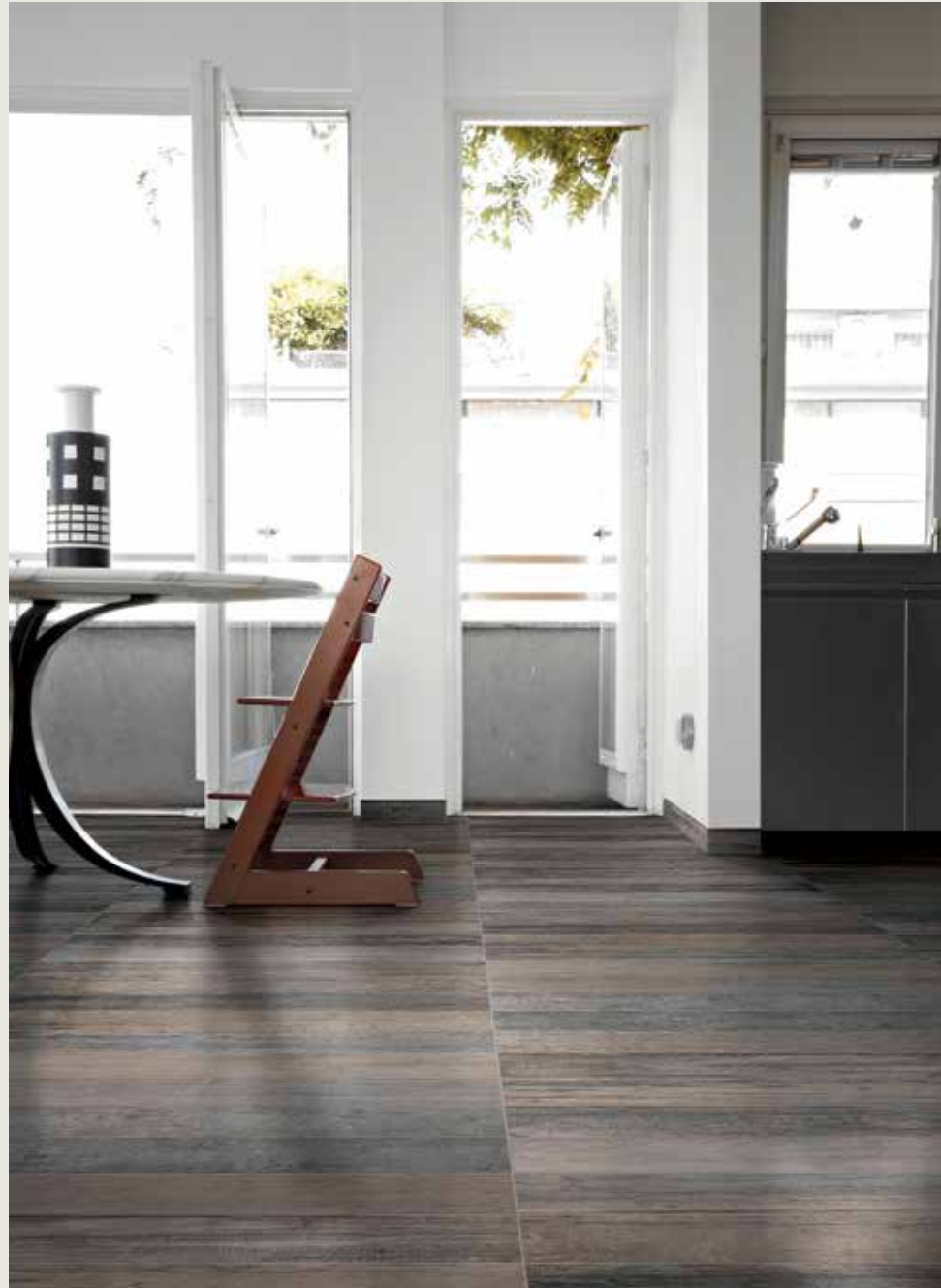


# SELECTION OAK









# TAIGA

## TAIGA

Moments of light and dynamic poise reminiscent of distant and exotic lands outline a new understanding of the contemporary environment. A synonym of strength and material, Taiga exploits the inherent beauty of irregularity through the use of a chromatic design that evokes the warm colours of woodlands and unspoiled natural settings.

Deliberately conceived fairytale imagery becomes the reference style and leitmotif of a luxury that escapes the chains of dogma, revealing a confident choice that relates unique emotions and experiences. The four colours recall the warm hues of the seasons.









# PLANCHES DE REX

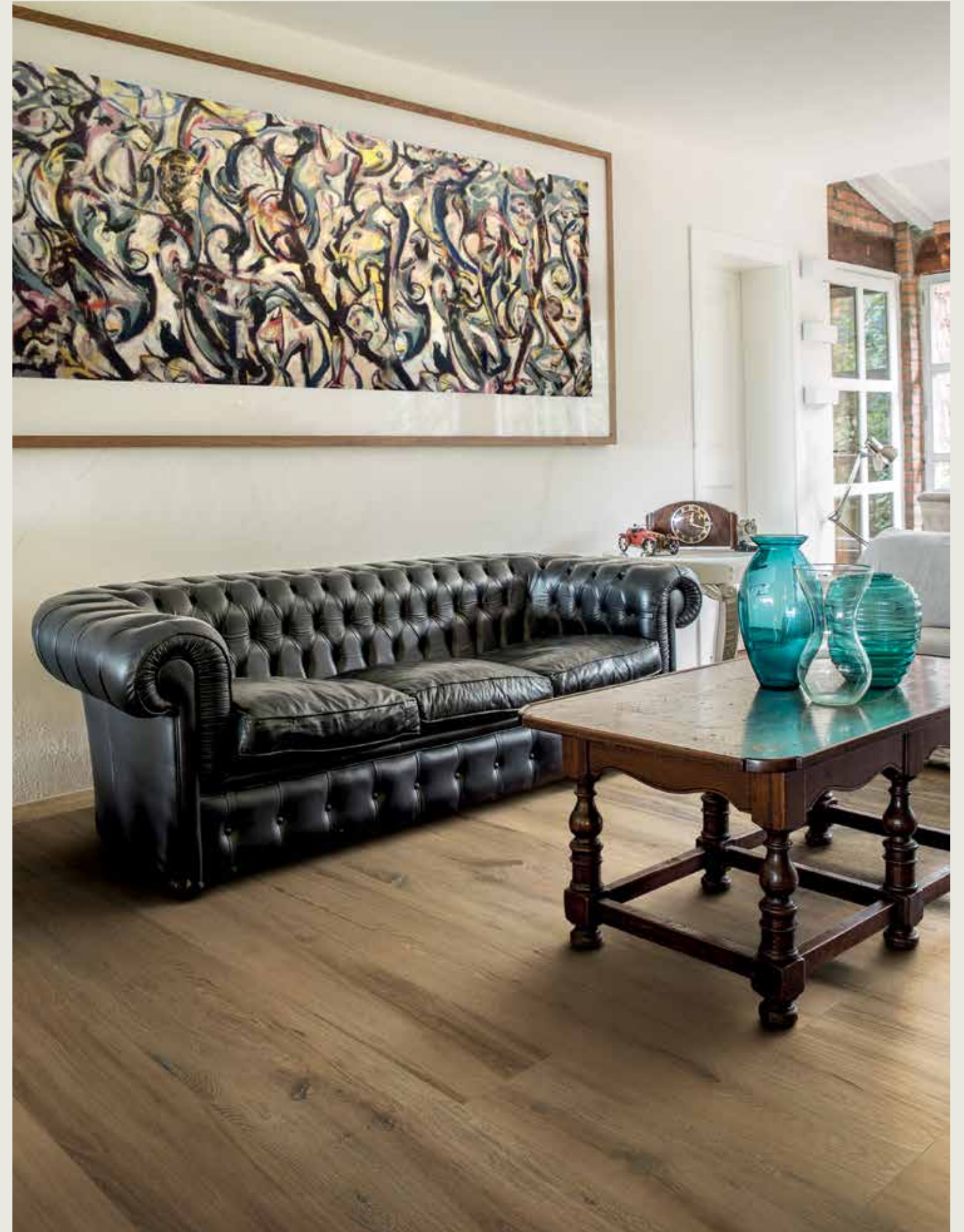
## PLANCHES DE REX

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









# I CLASSICI DI REX: DECÒ WOOD

## I CLASSICI DI REX: DECÒ WOOD

---

A new style, with a new informal and instant opulence interpreting spaces, no longer linked to the ostentation of material goods but to giving full value to the spirit. Unusual, striking combinations, layers of life-experience – both old and modern - and precious elements cohabiting perfectly with recycled items, create an atmosphere that tells a very definite story: a contrasting duality clearly expressing specific identities. The strongly personal symbols hark back to a dimension of domestic intimacy. The culture of past times takes a fresh look at the present: everything is connected, and a subtle, authentic thread really takes us back to an allure that is timeless.

This is the angle from which REX views each individual aspect of life, both social and personal, to build an aesthetic appeal tending towards beauty – an essential principle, and intrinsic to the very nature of human beings.

Wood retrieved from old sailing craft seasoned by stormy seas, hot sun and the cold winters of Northern Europe is the inspiration for Decò wood.

In its development it reveals the expressive value of reflections created by nature's unpredictability and its inviolable laws. Natural imperfection thus becomes perfect in its essence – never repeated and laden with visions of nostalgia that improve with time. One's thoughts wander to the fascinating places where those boats and woods were aged and transformed into a unique and precious testimony of the past.









PRODUCT  
INFORMATION



SELECTION OAK

WHITE OAK

	
15x120 cm. (5 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")	20x120 cm. (7 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")
	
SOFT	
737669	737659
THICKNESS: 10 mm. (3/8")	

CREAM OAK

	
15x120 cm. (5 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")	20x120 cm. (7 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")
	
SOFT	
737666	737660
THICKNESS: 10 mm. (3/8")	

GREY OAK

	
15x120 cm. (5 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")	20x120 cm. (7 <sup>7</sup> / <sub>8</sub> "x47 <sup>1</sup> / <sub>8</sub> ")
	
SOFT	
737667	737661
THICKNESS: 10 mm. (3/8")	

BROWN OAK



15×120 cm. (5 <sup>7</sup> / <sub>8</sub> " x 47 <sup>1</sup> / <sub>8</sub> ")	20×120 cm. (7 <sup>7</sup> / <sub>8</sub> " x 47 <sup>1</sup> / <sub>8</sub> ")
	
SOFT	
737669	737663
THICKNESS: 10 mm. (3/8")	

AMBER OAK



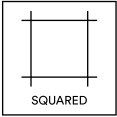
15×120 cm. (5 <sup>7</sup> / <sub>8</sub> " x 47 <sup>1</sup> / <sub>8</sub> ")	20×120 cm. (7 <sup>7</sup> / <sub>8</sub> " x 47 <sup>1</sup> / <sub>8</sub> ")
	
SOFT	
737668	737662
THICKNESS: 10 mm. (3/8")	



FLOOR  
AND WALL



FLORIM  
COLOR SYSTEM



SQUARED



V3-HIGH  
SHADE  
VARIATION



LC  
LIGHT  
COMMERCIAL





HOST



15×90 cm. (5<sup>7</sup>/<sub>8</sub>"x35<sup>3</sup>/<sub>8</sub>")



737573

THICKNESS: 10 mm. (3/8")

SOMMER



15×90 cm. (5<sup>7</sup>/<sub>8</sub>"x35<sup>3</sup>/<sub>8</sub>")



737574

THICKNESS: 10 mm. (3/8")

VAR



15×90 cm. (5<sup>7</sup>/<sub>8</sub>"x35<sup>3</sup>/<sub>8</sub>")



737575

THICKNESS: 10 mm. (3/8")

VINTER

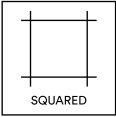


15×90 cm. (5<sup>7</sup>/<sub>8</sub>"x35<sup>3</sup>/<sub>8</sub>")





737576

THICKNESS: 10 mm. (3/8")

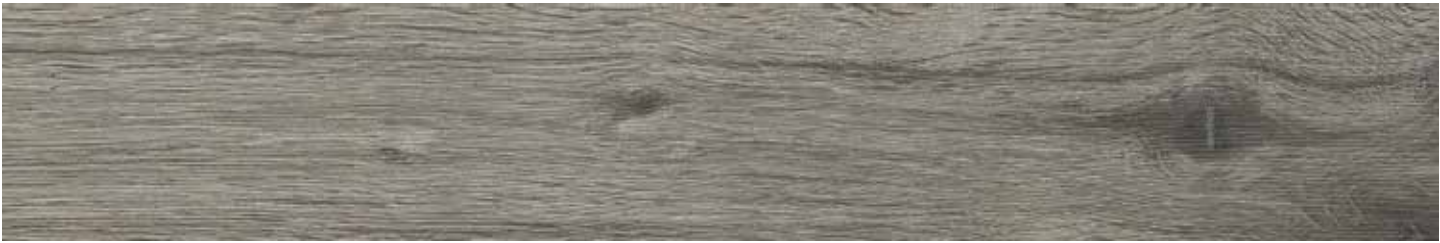







MIEL

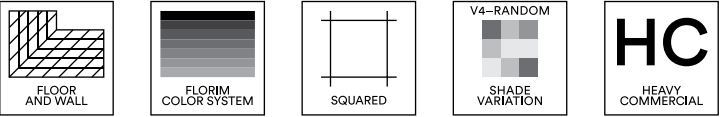
	
20x120 cm. (77/8"x471/8")	
	
MATTE	STRUCTURE
755672	755609
THICKNESS: 10 mm. (3/8")	

PERLE

	
20x120 cm. (77/8"x471/8")	
	
MATTE	STRUCTURE
755673	755610
THICKNESS: 10 mm. (3/8")	

NOISETTE

	
20x120 cm. (77/8"x471/8")	
	
MATTE	STRUCTURE
755674	755611
THICKNESS: 10 mm. (3/8")	





I CLASSICI DI REX: DECÒ WOOD

WHITE



20x120 cm. (77/8" x47 1/8")



MATTE

748508\*

THICKNESS: 10 mm. (3/8")

PEARL



20x120 cm. (77/8" x47 1/8")



MATTE

748509\*

THICKNESS: 10 mm. (3/8")

BLACK



20x120 cm. (77/8" x47 1/8")

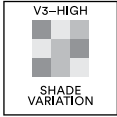
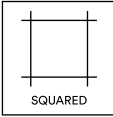


MATTE

748510\*

THICKNESS: 10 mm. (3/8")

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














SELECTION OAK










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	ISO 10545-2	±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS		±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 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
	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130	R9 naturale R11 strutturato
		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

	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	ISO 10545-2	±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		±0,5% ±0,10% (squared)
	SQUARENESS		±0,6% ±0,20% (squared)
	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	<150 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
	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
	FRICTION COEFFICIENT (SLIPPERNESS)	DIN 51130	R9 naturale R11 grip
		DIN 51097	Classe C grip
		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

	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	ISO 10545-2	±0,6%
	LENGTH AND WIDTH: ADMITTED DEVIATION, IN %, OF THE AVERAGE SIZE OF 10 SAMPLE PIECES		±0,15%
	THICKNESS		±5%
	EDGE STRAIGHTNESS		±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 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
	RESISTANT TO STAINING	ISO 10545-14	CLASS 4
	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



I CLASSICI DI REX: DECÒ WOOD

	Dry-pressed ceramic tiles. Quality specifications, according to control tests of E.N. 14411. Appendix G group B1a GL.	STANDARD REQUIREMENTS			TEST RESULTS		REFERENCE STANDARD
		7cm ≤ N < 15 cm	N ≥ 15 cm				
		(mm)	(%)	(mm)	matte	glossy	ISO 10545-2
	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%		
	IN RELATION TO THE CORRESPONDING PRODUCTION DIMENSIONS	±0,75 mm	±0,5%	±2,0 mm	±0,2%		
	FLATNESS (CURVING IN THE MIDDLE, CORNER AND WARPING)	±0,75 mm	±0,5%	±2,0 mm	±0,35%		
	SURFACE QUALITY	At least 95% of the tiles must be free from visible flaws.			CONFORMING		ISO 10545-3
	% WATER ABSORPTION	E≤0,5%			valore medio 0,08 %		ISO 10545-4
	BREAKING STRENGTH IN N (thickness ≥ 7,5 mm)	1300 min			valore medio 3200 Newton		
	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
	THERMAL SHOCKS RESISTANT	–			RÉSISTANT		ISO 10545-9
	RESISTANCE TO STAINING	Classe 3 min			Classe 3	Classe 4	ISO 10545-14
	RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS.	SEE MANUFACTURER'S DECLARATION			GLB		ISO 10545-13
	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 9.6 ANSI A 137.1.2012)

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