Anti-slip R11

The Anti-slip of our 2cm outdoor tile reaches R11, similar to natural stones, R12 is also available for some series.

Natural Stone Texture

Since natural stones become less and less, SALANTE 2CM thick tiles would be a best replacement due to their texture and finishing.

High Breaking Strength

The breaking strength of our 2CM thick tiles reach 10200N, while the same strength of stone should be with 4CM thickness.

Full Body

SALANTE 2cm outdoor porcelain tiles are with water absorption ≤ 0.5% and abrasion resistance:class3

4 ADVANTAGES

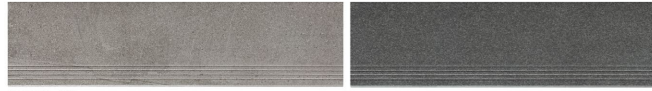


Staircase tile

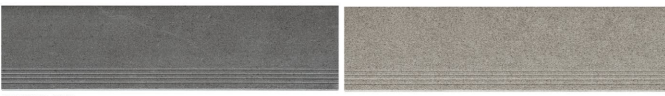
B32C0606-18LT 300x1200mm



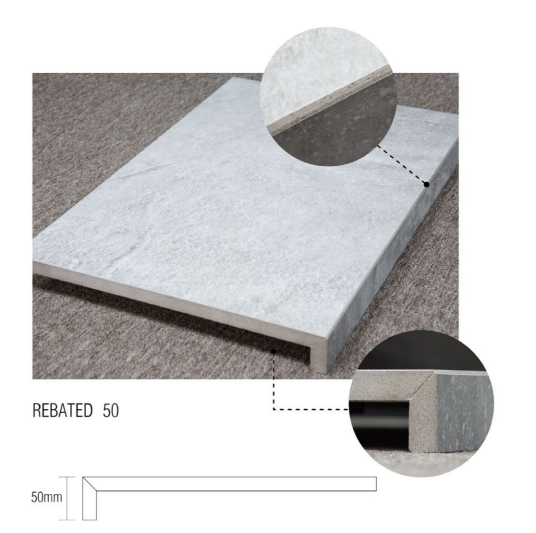
B32C0603-18LT B32C0803-18LT



B32C0606-18LT B32C0727-18LT



B32C0607-18LT B32C0735-18LT





DRAINAGE

B60C0727-20 300x600mm



Thickness 20mm finds its perfect application in private and public outdoor areas such as terraces, balconies, rooftop, sundecks, pathways, pations, bathing resorts, swimming-pool decks and carriageable paths.





TERRACES







PATIOS











URBAN DESIGN ARREDO

Professional in accessories processing. Customized designs are warmly welcome.

PATHWAYS

INDEX

NUAGE	3
TRAVERTINE	1 1
CREMA SANDS	1 5
SHALE LIGHT GREY	1 9
PIETRA GREY	2 3
SILVER TRAVERTINE	2 5
GREY GUM QUARTZITE	2 9
TUNDAR	3 3
JURASSIC	3 5
B A S A L T - 2 0	3 9
GRANITE	4 1



NUAGE

SERIES

AVAILABLE SIZE

600x600 600x1200 2 4 " x 4 8 " 2 4 " x 2 4 "

THICKNESS

W.A

20mm

≤ 0.5%

TEXTURE FULLBODY

REGULAR SURFACE





Lappato



NUAGE NERO

600x600

24"x24" 600x600 24"x24"







2 DECOR





Matt

Anti-slip

Lappato

3 SUFACE

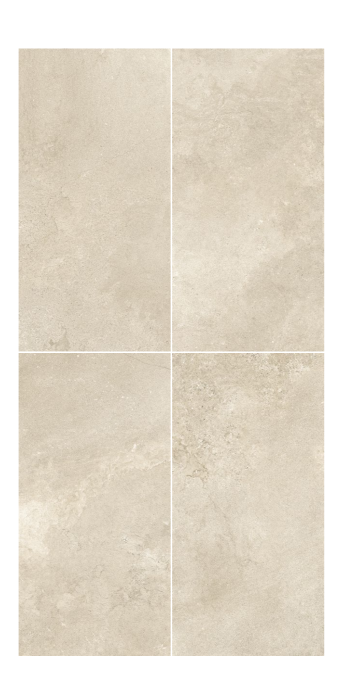
2 SIZE / 12 FACE



6 0 0 x 1 2 0 0 2 4 " x 4 8 "



6 0 0 x 6 0 0 2 4 " x 2 4 "





-7-



NUAGE BEIGE

6 0 0 x 6 0 0 2 4 " x 2 4 "

COLORS



CREAM



BEIGE



GRIGIO



TAUPE



NERO

- 9 - - 10 -

TRAVERTINE

SERIES

AVAILABLE SIZE

600x600 24"x24"

16"x24" (non-rectified)

400x600

THICKNESS

 $\mathbf{W}.\mathbf{A}$

≤ 0.5% 20mm

TEXTURE FULLBODY

ORIGINAL

REGULAR SURFACE

R₁₁

R11

400x600 12"x24"



- 11 -- 12 -

ORIGINAL



COLORS



ORIGINAL



SILVER



IVORY

- 13 - - 14 -

CREMA SANDS

SERIES

AVAILABLE SIZE

REGULAR SURFACE

4 0 0 x 6 0 0 1 6 " x 2 4 " 6 0 0 x 6 0 0

2 4 " x 2 4 "

(non-rectified)

R11

THICKNESS

W.A

20mm

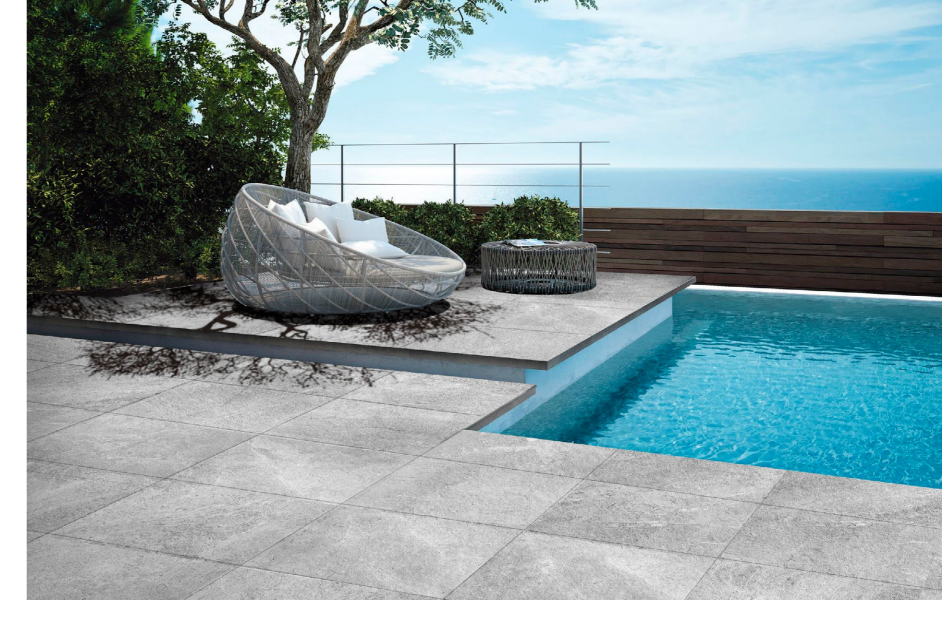
≤ 0.5%

TEXTURE FULLBODY



SILVER

4 0 0 x 6 0 0 1 6 " x 2 4 "



SILVER
400x600 16"x24"

- 15 - - 16 -

ORIGINAL



COLORS



ORIGINAL



SILVER



 $\mathsf{C}\;\mathsf{H}\;\mathsf{A}\;\mathsf{R}\;\mathsf{C}\;\mathsf{O}\;\mathsf{A}\;\mathsf{L}$

- 17 - - 18 -

SHALE LIGHT GREY

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 2 4 " x 2 4 "

THICKNESS

20mm

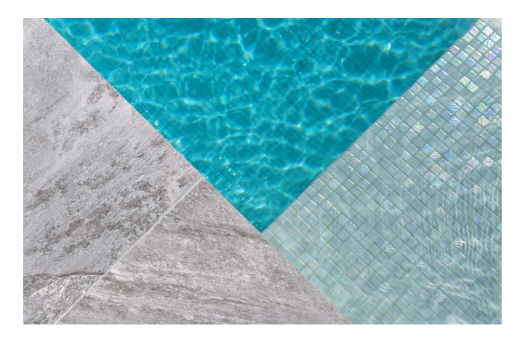
W.A

≤ 0.5%

REGULAR SURFACE



FULLBODY





- 19 - - 20 -

SHALE LIGHT GREY





- 21 - - 22 -

PIETRA GREY

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 2 4 " x 2 4 "

THICKNESS

20mm

W.A

≤ 0.5%

REGULAR SURFACE



FULLBODY









- 23 -

SILVER TRAVERTINE

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 2 4 " x 2 4 "

THICKNESS

20mm

W.A

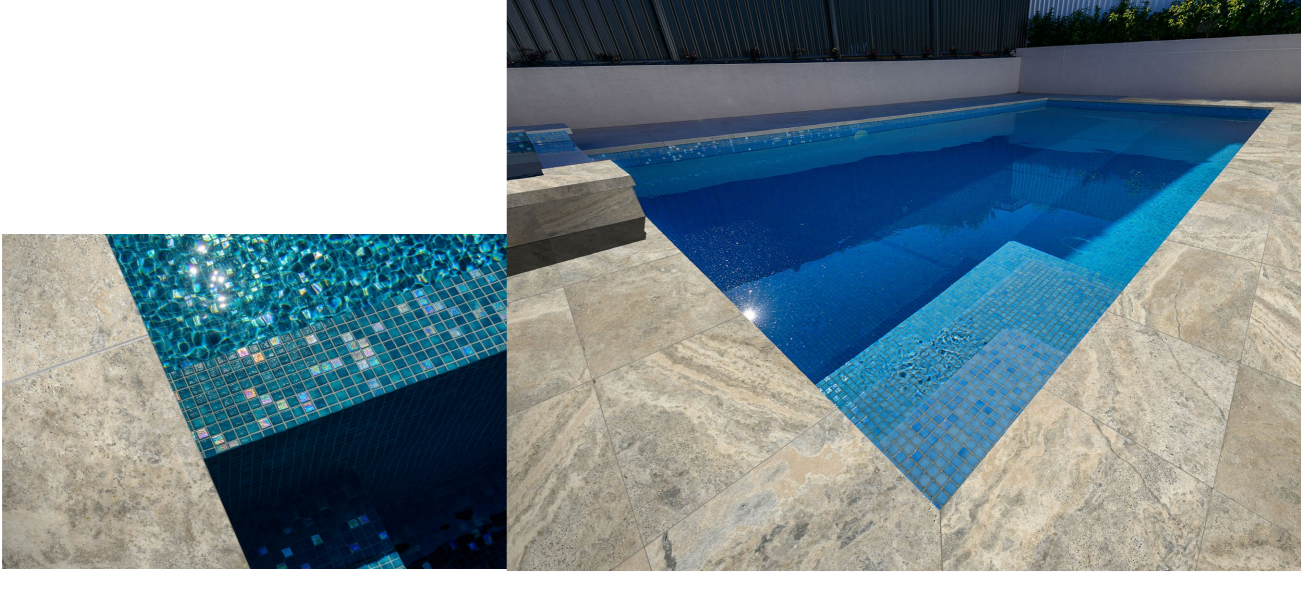
≤ 0.5%

REGULAR SURFACE



R12

FULLBODY



- 25 - - 26 -

SILVER TRAVERTINE





- 27 - - 28 -

GREY GUM QUARTZITE

SERIES

AVAILABLE SIZE

600x600 24"x24"

THICKNESS

20mm

W.A

≤ 0.5%

REGULAR SURFACE



FULLBODY





- 29 -- 30 -

GREY GUM QUARTZITE





- 31 - - 32 -

TUNDRA

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 2 4 " x 2 4 " 6 0 0 x 1 2 0 0 2 4 " x 4 8 "



THICKNESS W.A

20mm < **0.1%**







B 6 0 C 0 3 8 1 - 2 0

B 6 0 C 0 3 8 5 - 2 0









6 0 0 x 1 2 0 0 2 4 " x 4 8 "



JURASSIC

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 6 0 0 x 1 2 0 0 2 4 " x 2 4 " 2 4 " x 4 8 "

THICKNESS W.A

 $20_{mm} \leq 0.5\%$

TEXTURE FULLBODY

REGULAR SURFACE







NERO



B 6 0 C 0 6 0 7 T

COLORS



B E I G E B 6 0 C 0 6 0 2 T



SILVER B60C0603T



G R I G I O B 6 0 C 0 6 0 6 T



N E R O B 6 0 C 0 6 0 7 T

BASALT-20

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 2 4 " x 2 4 "

THICKNESS

20mm

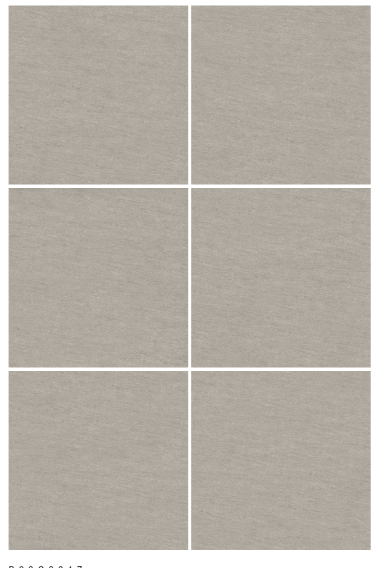
 $\mathbf{W}.\mathbf{A}$

≤ 0.5%

REGULAR SURFACE

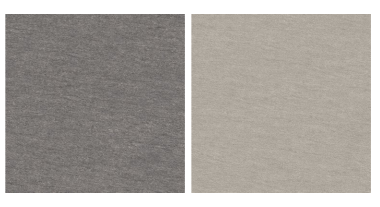


R11









B 6 0 C 0 8 1 7

B 6 0 C 0 8 1 3

- 39 - - 40 -

GRANITE

SERIES

AVAILABLE SIZE

6 0 0 x 6 0 0 6 0 0 x 1 2 0 0 2 4 " x 2 4 " 2 4 "

 $\mathbf{W}.\mathbf{A}$

THICKNESS

20mm \leq **0.5%**

TEXTURE FULLBODY



B 6 0 C 0 7 3 5

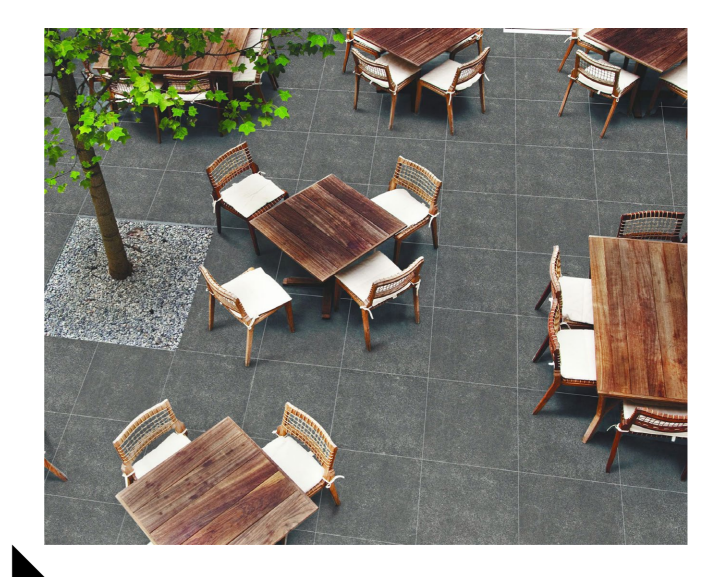
6 0 0 x 6 0 0 2 4 " x 2 4 "

REGULAR SURFACE



R11





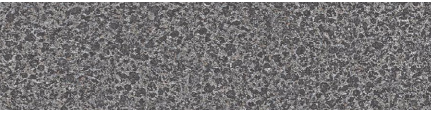
B 6 0 C 0 5 9 7

6 0 0 x 6 0 0 2 4 " x 2 4 "

COLORS







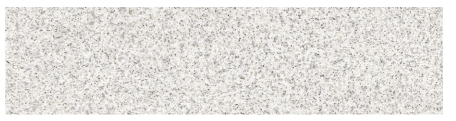




B 6 0 C 0 7 2 7



B 6 0 C 0 7 3 5



B 6 0 C 0 8 0 3

- 43 -

Bla Glazed Porcelain Tiles (W.A.≤ 0.5%)

					ISO 13006 Bla Limits				GB/T4100-2006 (ANNEX G)			
Test Method	Test Description			Surface (cm²)s			Surface (cm²)s					
					≤ 90	90 <s≤190< th=""><th>190<s≤410< th=""><th>S>410</th><th>≤ 90</th><th>90<s≤190< th=""><th>190<s≤ 410<="" th=""><th>S>410</th></s≤></th></s≤190<></th></s≤410<></th></s≤190<>	190 <s≤410< th=""><th>S>410</th><th>≤ 90</th><th>90<s≤190< th=""><th>190<s≤ 410<="" th=""><th>S>410</th></s≤></th></s≤190<></th></s≤410<>	S>410	≤ 90	90 <s≤190< th=""><th>190<s≤ 410<="" th=""><th>S>410</th></s≤></th></s≤190<>	190 <s≤ 410<="" th=""><th>S>410</th></s≤>	S>410
ISO10545-2	Length and width The Manufacturer shall choose the work size as follows: a) for modular tiles in order to allow a nominal joint width of between 2 mm and 5 mm: b) for non-modular tiles so that the difference between the word size and the nominal size is not more than $\pm 2\%$ (max. ± 5 mm) The deviation, in percent, of the average size for each tile (2 or 4 sides) from the work size (w).			± 1.2%	± 1.0%	± 0.75%	± 0.6%	± 1.2%	± 1.0%	± 0.75%	± 0.6%	
ISO10545-2	The deviation, in percent, of the average size for each tile (2or 4 sides) from the average size of the 10 test specimens (20 to 40 sides).			± 0.75%	± 0.5%	± 0.5%	± 0.5%	± 0.75%	± 0.5%	± 0.5%	± 0.5%	
ISO10545-2			The thickness shall be specified by the nufacturer.		_	_	_	_	_	-	_	_
130 10343-2	Tilless	thickn) The deviation, in percent, of the average nickness of each tile from the work size nickness.		± 10%	± 10%	± 5%	± 5%	± 10%	± 10%	± 5%	± 5%
ISO10545-2	Straightness of sides (facial sides) The maximum deviation from straightness, in percent, related to the corresponding work sizes.			± 0.75%	± 0.5%	± 0.5%	± 0.5%	± 0.75%	± 0.5%	± 0.5%	± 0.5%	
ISO10545-2	The maximur related to the	m devia	Recta ation fro spondir	ngularity om rectangularity, in percent, ng work sizes.	± 1.0%	± 0.6%	± 0.6%	± 0.6%	± 1.0%	± 0.6%	± 0.6%	± 0.6%
	Surface flatness ca		a) centi calcula	ral curvature, related to diagonal ted from the work sizes;	± 1.0%	± 0.5%	± 0.5%	± 0.5%	± 1.0%	± 0.5%	± 0.5%	± 0.5%
ISO10545-2	deviation from flatness, in percent: c) w		corres	ge curvature, related to the sponding work sizes;	± 1.0%	± 0.5%	± 0.5%	± 0.5%	± 1.0%	± 0.5%	± 0.5%	± 0.5%
			c) war	page, related to diagonal ated from the work sizes.	± 1.0%	± 0.5%	± 0.5%	± 0.5%	± 1.0%	± 0.5%	± 0.5%	± 0.5%
ISO10545-2	Surface Quality			A minimum of 95% of the tiles shall be free from visible defect that would impair the appearance of a major area of tiles.				A minimum of 95% of the tiles shall be free from visible defect that would impair the appearance of a major area of tiles.				
ISO10545-3		Wat	er abs cent by	sorption mass	≤0.5% individual maximum 0.6%				≤ 0.5% individual maximum 0.6%			
	Breaking strength a) th		th	a) thickness ≥ 7.5mm	Not less than 1300			Not less than 1300				
ISO10545-4				b) thickness < 7.5mm	Not less than 700			Not less than 700				
ISO10545-4	Modulus of rupture, in N/mm Not applicable to tiles with breacking strength ≥ 3000N			Minimum 35 Individual minimum 32				Minimum 35 Individual minimum 32				
ISO10545-6	Abrasion resistance			a) resistance to deep abrasion of unglazed tiles: removed volume, in cubic millimeters.	Max. 175			Max. 175				
ISO10545-7			ince	b) resistance to surface abrasion of glazed tiles intended for use on floors.	Report abrasion class and cycles passed				Report abrasion class and cycles passed			
ISO10545-8	Coefficient			For ambient temperature to 100 °C.	Test method available				Test method available			
ISO10545-9	thermal exp				Test method available				Test method available			
ISO10545-9	Thermal shock resistance Crazing resistance: glazed tiles			Required				Required				
ISO10545-17	Coefficient of friction Tiles intended for use on floor			Manufacturer to state value and test method used				Manufacturer to state value and test method used				
ISO10545-10	Moisture expansion, in mm/m			Test method available				Test method available				
ISO10545-16	Small colour differences			Test method available				Test method available				
ISO10545-5	Impact resistance			Test method available				Test method available				
ISO10545-14	resistance		a) glazed tiles		Minimum class 3				Minimum class 3			
.55 10040-14	to staining	_	a) unglazed tiles		Test method available				Test method available			
ISO10545-13	Resistance to chemical	Resistance to low concentration acids and alkalis a) glazed tiles b) unglazed tiles		Manufacturer to state classification				Manufacturer to state classification				
			Resistance to high concentrations of acids and alkalis Resistance to household chemicals and swimming pool salts: a) glazed tiles b) unglazed tiles		Test method available				Test method available			
		Fi a			Minimum GB Minimum UB				Minimum GB Minimum UB			
		h h) ungla	zed tiles							u 0.5	

PACKING DETAILS

2CM							
SIZE MM	PCS/BOX	SQM/PCS	SQM/B0X	BOXES/PALLET	SQM/PALLET	WEIGHT/BOX (KG)	WEIGHT/PALLET (KG)
600X1200	1	0.72	0.72	43	30.96	33.5	1480
600X600	2	0.36	0.72	40	28.8	32	1280
400X600	2	0.24	0.48	46	22.08	23.5	1081

TECHNICAL DATA

Technical features	2cm stone look glazed porcelain tile	Marble	Granite	
Water absorption	E≤0.1%	E≤0.7%	E≪0.4%	
Abrasion resistance	Class 3	≤200m3	≤175m3	
Breaking strength	>10000N	>1700N	>2100N	
DCOF	0.52	_	_	
Slipperiness	R11	_	_	
Thermal shock Resistance	Excellent	Fine	Fine	
Frost resistance	Pass	Approved	Approved	
Chemical resistance	GLA	_	_	
Color differece	slight difference for the same batch	obvious difference	obvious difference	
Radioactivity	Class A	Class A	Class A	