walker zanger Navona





TABLE OF CONTENTS



- Navona ³
- Bianco ⁵
- Grigio⁹
- Avorio¹³
- Rosso¹⁷
- Technical Info²¹



Navona PORCELAIN TILES WITH A TRAVERTINE LOOK

Timeless modern beauty

Navona tells the story of the beauty of a noble material, of a stone beloved by architects throughout the ages, from ancient Rome, to the Renaissance and up to the contemporary era. The timeless modernity of travertine and its harmonious elegance are expressed in an extremely versatile collection also in terms of colors, which range from cold tones to warmer, enveloping nuances.

Appearance and surface variation

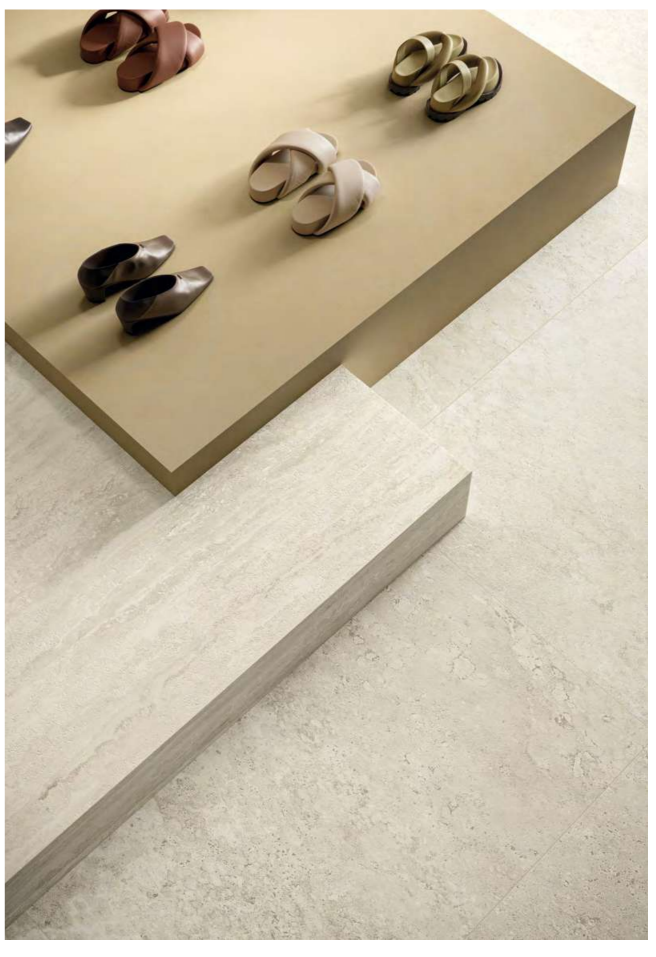
Travertine reveals different textures depending on its cuts. The Cross Cut technology reproduces the cloudy aesthetics achieved by cutting perpendicular to the direction of layering of the stone, resulting in a homogeneous and balanced overall effect. Vein Cut is inspired by the cut made in the direction of layering, highlighting the elongated, sinuous design of the veins.

Geometric decorations and essential charm

Rigorous geometries, yet open to multiple compositions for the decorations, which enhance the sophisticated essentiality of travertine. Delicate micro stripes and simple semi-circles can be freely combined in the background and foreground, enhancing the textures with ever-changing aesthetic effects. And to achieve a striking three-dimensional dynamism, the 60x120 vertical slabs can be combined in the different thicknesses available.

Navona Bianco

A light-filled shade that recalls the finest variations of travertine and provides a feeling of balance and lightness. Perfect for widening spaces, it is ideal for both minimalist and classic styles.



11

Bianco Cross Cut & Bianco Vein Cut



Bianco Cross Cut & Bianco Vein Cut

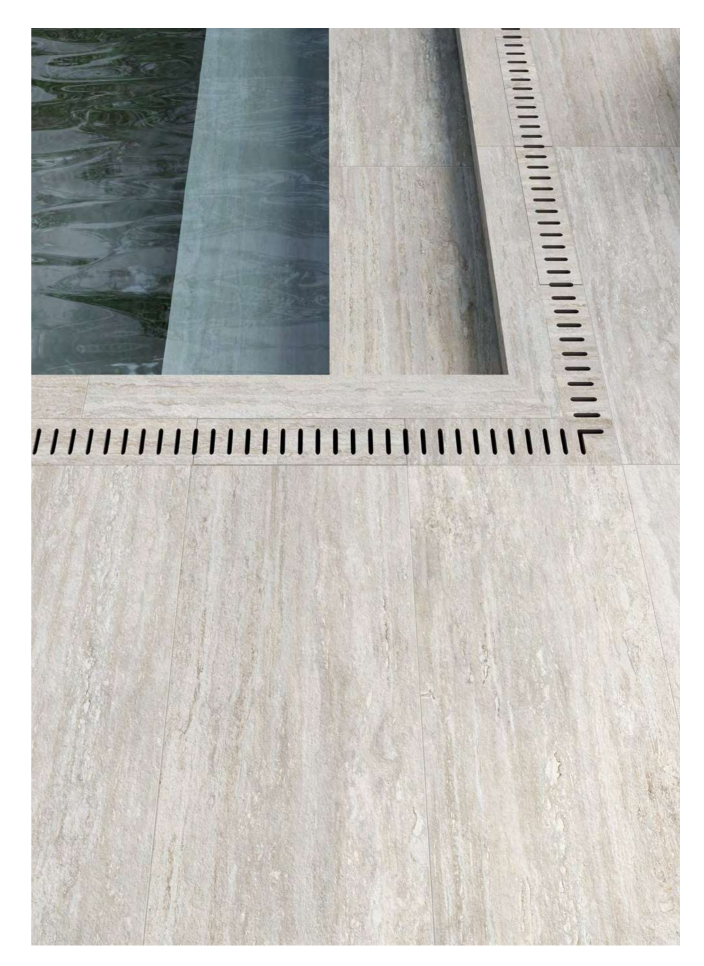
8

Navona Grigio

9

11

A decidedly contemporary shade, much loved and used in modern architecture. The elegant geometry, lines and volumes are emphasized by this shade, which expresses ever-changing and interesting textural effects.





Grigio Vein Cut

Navona Avorio

Warm and comfortable atmospheres with the delicate touch of this shade make any space cozy. A natural color, inspired by classic travertine, but which also lends itself to more modern architecture whilst keeping a classic charm.



11.

Avorio Vein Cut



Avorio Vein Cut

Navona Rosso

A precious color reminiscent of travertine from ancient Persia. An enveloping shade with very elegant decorative effects, Rosso is the perfect shade to provide interiors and exteriors with unmistakable luxury.





Rosso Vein Cut



TECHNICAL INFORMATION

AVAILABLE COLORS



Bianco Vein Cut



Avorio Cross Cut

Bianco Cross Cut

Avorio Vein Cut



Grigio Vein Cut



Rosso Vein Cut



Rosso Vein Cut Ribbed

SIZE CHART AND PACKING					 6 r	6 mm +9 mm + ■ 20 mm OPEN			
PACKING				PCS / BOX	M² / BOX	KG / BOX	BOX / PALLET	M ² / PALLET	KG / PALLET
	31 ^{1/2} "x62 ^{7/8} "	Thick 9 mm	RealUp	PCS 2	M² 2,56	KG 54,78	PCS 18	M ² 46,08	KG 1006,05
	47 ^{1/4} ″x47 ^{1/4″}	Thick 9 mm	RealUp	PCS 2	M ² 2,88	KG 59,67	PCS 18	M² 51,84	KG 1094,16
	23 ^{1/2} "x47 ^{1/4} "	Thick 9 mm	RealUp Ribbed	PCS 2	M² 1,44	KG 29,24	PCS 36	M² 51,84	KG 1072,67
	23 ^{1/2} "x47 ^{1/4} "	Thick 9 mm	Antislip	PCS 2	M² 1,44	KG 28,17	PCS 36	M² 51,84	KG 1034,30
	OPEN 23 ^{1/2#} x47 ^{1/4#}	Thick 20 mm	Antislip	PCS 1	M ² 0,72	KG 31,87	PCS 36	M ² 25,92	KG 1167,60
	23 ^{1/2#} x23 ^{1/2#}	Thick 9 mm	RealUp	PCS 4	M² 1,44	KG 27,74	PCS 30	M ² 43,20	KG 852,26
	11 ^{7/8} ″x23 ^{1/2} ″	Thick 9 mm	RealUp	PCS 8	M² 1,44	KG 27,60	PCS 32	M ² 46,08	KG 903,36

TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE

CONFORMING TO STANDARDS EN 14411 ISO 13006 APPENDICE G GRUPPO BIa UGL CON Ev $\leq 0.5\%$ PHYSICAL PROPERTIES TESTING METHOD REFERENCE STANDARD Length and width Thickness Lineartity EN ISO 10545-2 Wedging Warpage Appearance: percentag Water absorption % EN ISO 10545-3 $Ev \le 0,5\%$ Valore medio 35 N/m Modulus of rupture EN ISO 10545-4 sp. > = 7,5 mm: min Breakage resistence sp. < 7,5 mm: min 70 Deep abrasian resistance EN ISO 10545-6 175 mm3 max. ← ()→ EN ISO 10545-8 Thermal expansion coefficient Declared value EN ISO 10545-9 Thermal shock resistance Pass according to ISO Frost resistance EN ISO 10545-12 Pass according to ISO Declared value Resistance to low concentrations of acids and alkali Declared value EN ISO 10545-13 2 ce to high concentrations of acids and alkali Resistance to domestic chemicals and additives for swimmina pools UB min. Stain resistance of unglazed matte porcelain EN ISO 10545-14 Declared value Annex A EN 16165 Slip resistance Annex B

* It's advisable to refer Project Department for all necessary guidelines to a correct use.

B.C.R.A. - D.M.236/89 ANSI A326.3 D COF

Bianco Vein Cut Ribbed



Avorio Vein Cut Ribbed



Grigio Vein Cut Ribbed





PRODUCT VALUES

	$7 \text{cm} \le \text{N} < 15 \text{ cm}$	N ≥ 1	15 cm	
	(mm)		(mm)	
	±0.9		±2.0	
	±0.5		±0.5	Recti ied
	±0.75	±0.5	±1.5	
	±0.75	±0.5	±2.0	Conforming
	±0.75	±0.5	±2.0	comorning
tage of acceptable tiles	95 %	95 %		
age of acceptable files	min.	min.		
				Conforming
mm2 min.				Conforming
in 1300 N				
700 N				Conforming
				Average -< 150 mm3
				6,8 MK-1
				0,0 мнс 1
0 10545-1				* Resistant
0 10545-1				* Desistant
0 10343-1				Resistant
				* Resistant
				*
				Resistant
				UA
				* Resistant
				Value available upon request
				value avaliable upoli request
				Malaa aastalaha assa
				Value available upon request
				> 0.40 Dm//> 0.40 Met
				> 0,40 Dry / > 0,40 Wet ≥ 0,42 Wet

Bianco Vein Cut



Bianco Cross Cut



Bianco Vein Cut Ribbed

ut Ribbed







	MEGA	RealUp					MESH MOUNTE
	47 ^{1/4} × 110 ^{1/4}	11 ^{7/8#} x 23 ^{1/2#}	□ 23 ^{1/2#} x 23 ^{1/2#}	23 ^{1/2#} x 47 ^{1/4#}	47 ^{1/4#} x 47 ^{1/4#}	31 ^{1/2#} x 62 ^{7/8#}	9n
Bianco Vein Cut	48110POTWHVCNCRGNAWVC*	1224POTWHVCNCRGNABVC		2448POTWHVCNCRGNABVC		3263POTWHVCNCRGNABVC	1212POMWHV0
Bianco Cross Cut			2424POTWHCCNCRGNABCC*	2448POTWHCCNCRGNABCC*	4848POTWHCCNCRGNABCC*		
Bianco Vein Cut Ribbed				2448POTWHVCRIBRGNABVC			
Bianco Vein Cut Antislip				2448POTWHVCNCRGNABAS*			
Bianco Cross Cut Antislip				2448POTWHCCANTRGNBCCA*			

🖬 6 mm

9 mm

Technical Information

INTED

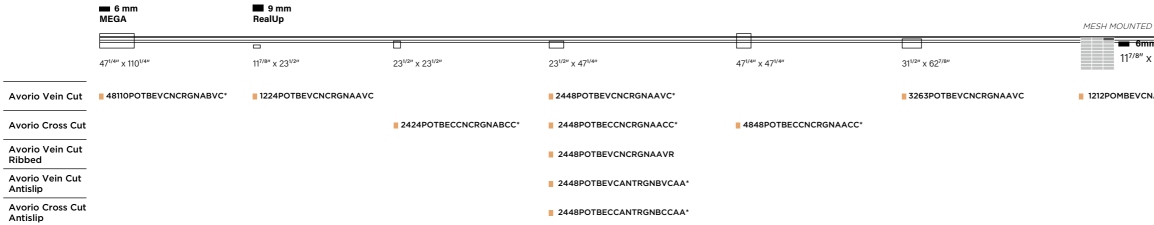
9mm Muretto

/HVCSURGBNVCM

Avorio Vein Cut

Avorio Cross Cut





1212POMBEVCNARGTBEVC

1212POMBEVCSURGBGVCM

6mm Muretto	9mm Muretto
1 ^{7/8} " x 11 ^{7/8} "	11 ^{7/8} " x 11 ^{7/8} "

MESH MOUNTED



9 mm RealUp

6 mm MEGA

	47 ^{1/4} " × 110 ^{1/4} "	23 ^{1/2} " x 23 ^{1/2} "	23 ^{1/2} " x 47 ^{1/4} "	47 ^{1/4"} × 47 ^{1/4"}	11 ^{7/8} " x 11 ^{7/8} "
Grigio Vein Cut	48110POTGRVCNCRGNAGVC*		2448POTGRVCNCRGNAGVC*		1212POMGRVCSURGBNVCM
Grigio Cross Cut		2424POTGRCCNCRGNABCC*		4848POTGRCCNCRGNAGCC*	
Grigio Vein Cut Ribbed			2448POTGRVCRIBRGNABVC*		
Grigio Vein Cut Antislip			2448POTGRVCNCRGNABAS*		

MESH MOUNTED

9mm Muretto





Grigio Vein Cut Ribbed

Grigio Cross Cut





Grigio Vein Cut

Technical Information

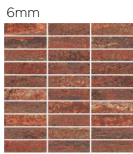
Rosso Vein Cut



Rosso Vein Cut Ribbed



Rosso Vein Cut Muretto



	■ 9 mm RealUp	MESH MOUNTED
	23 ^{1/2^w} × 47 ^{1/4^w}	9mm Muretto 11 ^{7/8} " x 11 ^{7/8} "
Rosso Vein Cut	2448POTREVCNCRGVARVC*	1212POMRDVCSURGBNVCM
Rosso Vein Cut Ribbed	2448POTRDVCRIBRGNABVC*	



Technical Information



EPD

The EPD (Environmental Product Declaration) is a concise document that outlines the environmental performance profile of our product and allows us to communicate objective, comparable and credible information in this regard, without expressing evaluation, preferability or minimum levels to be respected; it thus allows those who read it to make a conscious and correctly informed choice.

This year ITALGRANITI GROUP published its activity data on www.environdec.com, the website of the International EPD System, the world's first and longest running EPD program.



LEED CERTIFICATION

ITALGRANITI GROUP's products meet the requirements of LEED certifications. LEED credits provide all interested parties with the necessary tools to objectively calculate the impact of a building in terms of environmental sustainability. The system is based on the attribution - for each of the requirements characterising the eco-compatibility of a building - of credits that, added together, give the level of certification obtained: the higher it is, the greater the competitive value of the building on the market.

Our products do not release toxic substances and do not contribute to the heat island effect; moreover, they come from a plant with a certified environmental management system. A certified percentage of more than 20% recycled material (pre-consumer material) is used to manufacture them. This certification was issued by Bureau Veritas Italia S.p.A.







