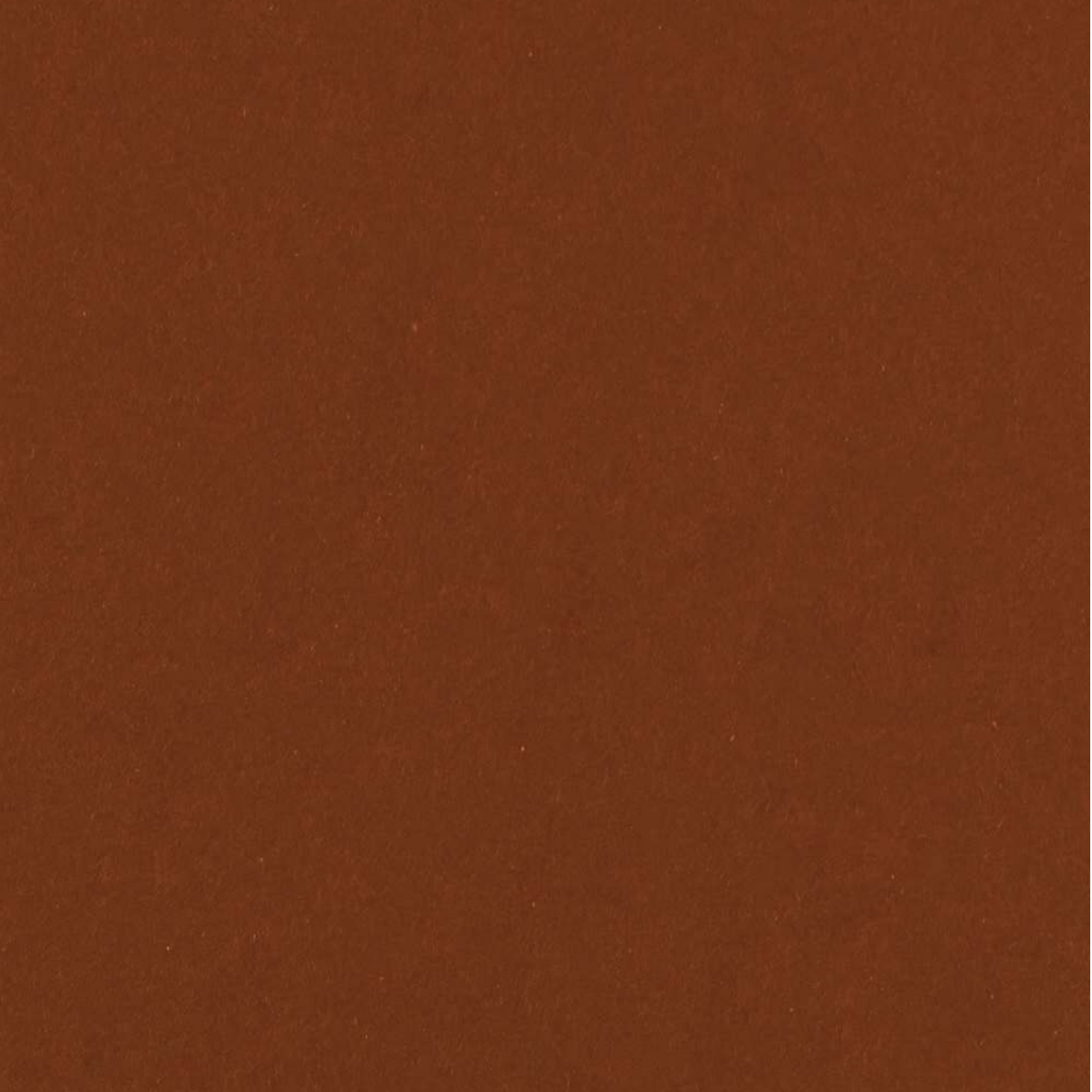


pietraviva

DESIGNED BY NATURE

ABK

EMOZIONI IN SUPERFICIE



pietraviva

DESIGNED BY NATURE

ABK Ceramiche переосмыслила и воссоздала графику камня СЕРРО в универсальной палитре с фрагментами контрастных цветов. Максимально доподлинно и аутентично, передав винтажный шарм изношенных полов с впадинами и визуально пористой поверхностью характерными для этой породы.

Этот неоднородный и высокодекоративный камень удовлетворяет потребности современной архитектуры и дизайна отделки. И, особенно подчеркивает эти эффекты, применение запатентованной ABK Ceramiche технологии 3D Tech.

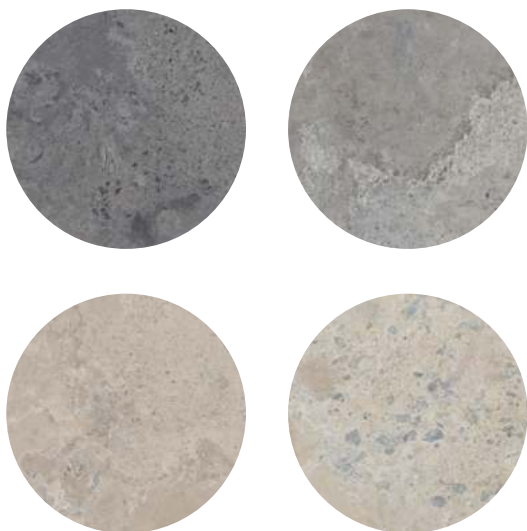
Историческая привлекательность камня СЕРРО известна использованием его со времен Римской империи, а пик популярности он достиг между 15 и серединой 19 веков.

Местом зарождения минерала СЕРРО является Долина реки Адда в Ломбардии, итальянском регионе, известном красотой своих озер и пейзажей.

pietraviva

4 COLORI / COLOURS

Antracite . Grey . Beige . Ivory



3 FORMATI / SIZES

120x120 . 60x120 . 80x80







SUPERFICI / SURFACES

3D TECH

Новая технология 3DTech позволяет наносить толстые слои различных керамических материалов в идеальном соответствии с лежащим в их основе графическим дизайном, созданным в цифровом формате с чрезвычайно высоким разрешением. Этот революционный производственный процесс сочетает в себе материальные и эстетические эффекты для создания поверхностей с необычайной чувственной привлекательностью.



SUPERFICI / SURFACES

P.TECH

Уникальная технология P.TECH повышает сопротивление скольжению, сохраняя при этом приятные тактильные ощущения. P.TECH – это результат инновационного производственного процесса, сочетающего тщательный отбор сырья с этапами прессования, обжига и конечной обработки. Несмотря на высокий коэффициент трения, продукты P.TECH легко чистятся, что делает их идеальными для использования не только на полах внутри помещений, но также в оздоровительных и открытых помещениях в общественных или коммерческих помещениях.





Living

FLOOR
ANTRACITE ANT. 3D _ 60x120



Wellness

FLOOR
ANTRACITE NAT. _ 120x120







FLOOR
ANTRACITE NAT. _ 120x120

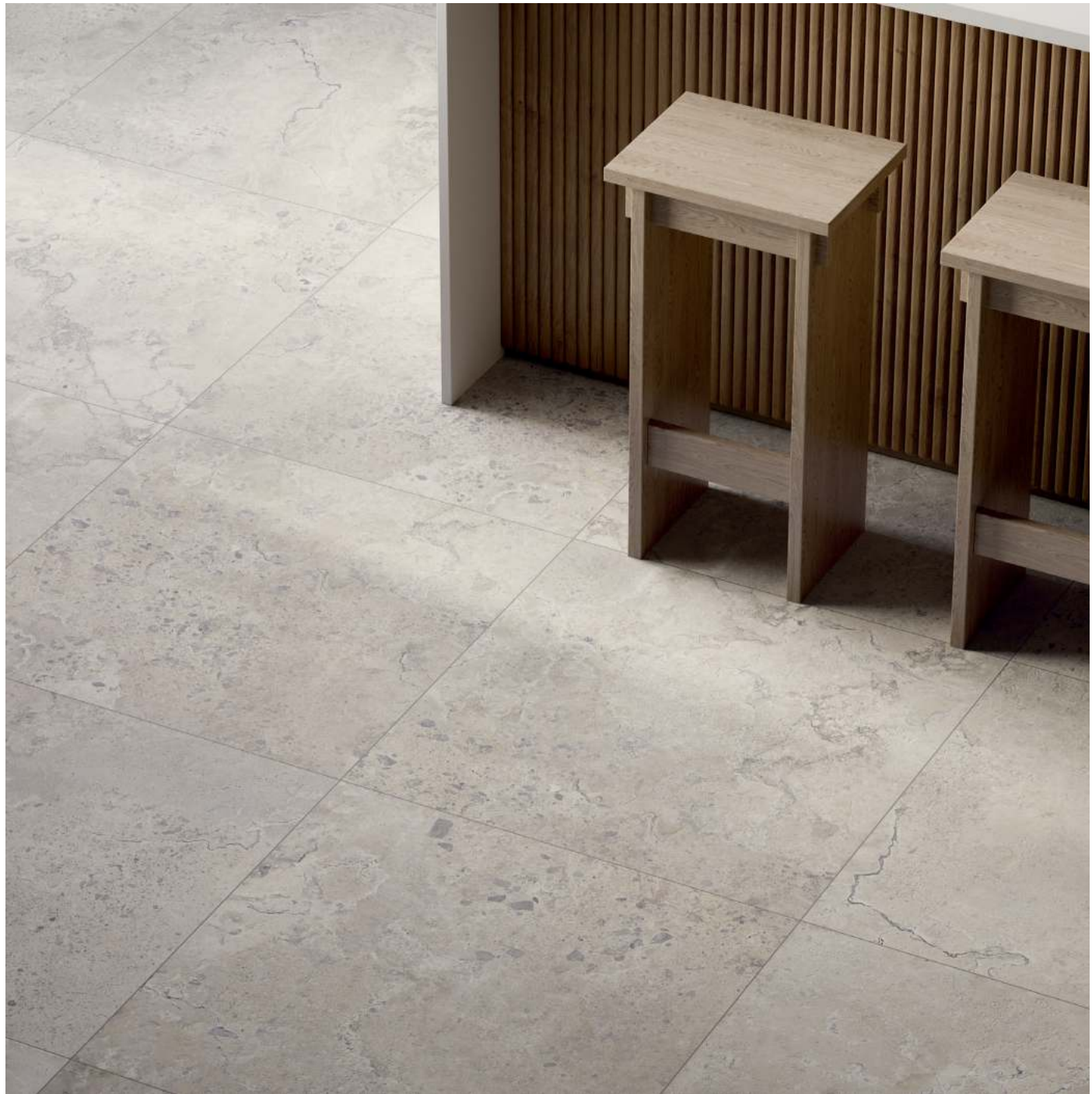
WALL
ANTRACITE NAT. _ 60x120
JUST CODE MIELE _ 20x120
GIOIA CORTECCIA _ 60x120



Kitchen

FLOOR
IVORY NAT. _ 80x80

WALL
LA MARMOTECA PATAGONIA EMERALD LUX _ 120x280



Beauty corner

FLOOR

GREY ANT. 3D _ 120x120

WALL

LA MARMOTECA GREYSTONE SOFT _ 120x280







Public

FLOOR
BEIGE NAT. _ 80x80





Bathroom

FLOOR
GREY NAT. _ 60x120

WALL
IVORY ANT. 3D _ 60x120
GIOIA CIELO _ 60x120



Ivory

8,5 MM

120x120
60x120

0012258 ANT. 3D
0011973 ANT. 3D

120x120
60x120
80x80

0012910 NAT. RETT
0012914 NAT. RETT
0012264 NAT. RETT

Grey

8,5 MM

120x120
60x120

0012254 ANT. 3D
0011118 ANT. 3D

120x120
60x120
80x80

0012908 NAT. RETT
0012912 NAT. RETT
0012262 NAT. RETT

20 MM

80x80

0012266 NAT. RETT R11

Antracite

8,5 MM

120x120
60x120

0012257 ANT. 3D
0011119 ANT. 3D

120x120
60x120
80x80

0012909 NAT. RETT
0012913 NAT. RETT
0012263 NAT. RETT

Beige

8,5 MM

120x120 0012260 ANT. 3D
60x120 0011974 ANT. 3D

120x120 0012911 NAT. RETT
60x120 0012915 NAT. RETT
80x80 0012265 NAT. RETT

20 MM

80x80 0012267 NAT. RETT R11

A modern outdoor living space featuring a wooden armchair with grey cushions and a white seat, a small wooden side table with a potted plant, and a wooden stool. The furniture is set on a grey stone floor against a light-colored wall. A large tree trunk is visible on the left side of the scene.

Outdoor

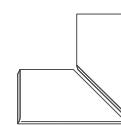
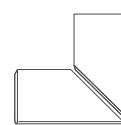
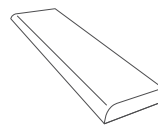
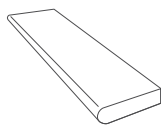
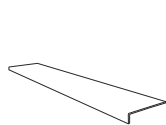
FLOOR
GREY R11 20MM _ 80x80

WALL
LA GEOTECA LIMESTONE _ 120x280



FLOOR
BEIGE R11 20MM_ 80x80

PEZZI SPECIALI / SPECIAL TRIMS



ELEMENTO
AD "L"
8x32x4

GRADONE
BORDO ARROTONDATO
80x40

GRADONE
BECCO CIVETTA
80x40

ANGOLARE BORDO
ARROTONDATO (KIT DX/SX)
160x40

ANGOLARE
BECCO CIVETTA (KIT DX/SX)
160x40

R11 20 MM

R11 20 MM

R11 20 MM

R11 20 MM

R11 20 MM



GREY

0013217

0013219

0013221

0013233

0013235



BEIGE

0013218

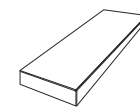
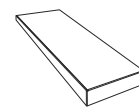
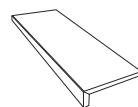
0013220










0013222

0013234

0013236

PEZZI SPECIALI / SPECIAL TRIMS



		BATTISCOPA 5,5x80	BATTISCOPA 5,5x120	GRADONE 120x32x4	GRADONE ANGOLARE DX 120x32x4	GRADONE ANGOLARE DX 120x32x4
		 8	 6	 1	 1	 1
	IVORY	0012273	0012277	0012281	0012285	0012290
	GREY	0012271	0012275	0012279	0012283	0012287
	ANTRACITE	0012272	0012276	0012280	0012284	0012289
	BEIGE	0012274	0012278	0012282	0012286	0012291

IMBALLI / PACKING





F.TO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	F.TO REALE WORK SIZE (mm)	IMBALLO PACKING	PZ/SCAT. PCS/BOX	MQ/SCAT. SQM/BOX	KG/SCAT. KG/BOX	SCAT./IMB. BOX/PACKING	PZ TOTALI PCS TOTAL	MQ TOTALI SMQ TOTAL	KG IMBALLO KG/PACKING	KG TOTALI KG TOTAL
120x120	8,5	1194x1194	Pallet con sponde	2	2,88	57,6	18	36	51,84	40	1.077
60x120	8,5	596x1194	Pallet	2	1,44	28,28	30	60	43,20	40	904
80x80	8,5	798x798	Pallet	2	1,28	25,60	48	96	61,44	20	1.249
80x80 20MM	20	797,25x797,25	Pallet	1	0,64	29,06	35	35	22,40	20	1.037

I dati relativi a imballaggi e pesi possono subire delle variazioni / Informations and details related to packaging and weight are subject to change

GRES PORCELLANATO PRESSATO A SECCO / DRY-PRESSED CERAMIC TILES, FINE PORCELAINE STONEWERE

SUPERFICIE ANTIQUE 3DTECH: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL
 ANTIQUE 3DTECH SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL





8,5 mm: 120x120 (48"x48") ANT. 3D TECH | 60x120 (24"x48") ANT. 3D TECH

PROPRIETÀ FISICO - CHIMICHE PHYSICAL - CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE GARDENIA ORCHIDEA (1) VALUE GARDENIA ORCHIDEA (1)		
Lungh. e largh. dimensione media di ogni piastrella Length and width of the average-sizes tiles	UNI EN ISO 10545/2	± 0,5%	Conforme According		
Spessore Thickness	UNI EN ISO 10545/2	± 5%	Conforme According		
Rettilinearità spigoli Warpages of edges	UNI EN ISO 10545/2	± 0,5%	Conforme According		
Ortogonalità Wedging	UNI EN ISO 10545/2	± 0,6%	Conforme According		
Planarità Flatness	UNI EN ISO 10545/2	+ 0,5%	Conforme According		
Assorbimento d'acqua Water absorption	UNI EN ISO 10545/3	E ≤ 0,5%	Conforme According		
Resistenza alla flessione Bending strength	UNI EN ISO 10545/4	≥ 35 N/MM ²	8,5 MM: ≥45 N/MM ²		
Forza di rottura Breaking strength	UNI EN ISO 10545/4	< 7,5 MM: ≥ 700 N ≥7,5 MM: ≥1300 N	Conforme According		
Resistenza all'abrasione superficiale per piastrelle smaltate Breaking strength	UNI EN ISO 10545/7	In funzione della destinazione d'uso According to the destination of final use	Conforme According		
Resistenza agli sbalzi termici Thermal shock resistance	UNI EN ISO 10545/9	RICHIESTA REQUIRED	Resiste Resists		
Resistenza al gelo Frost resistance	UNI EN ISO 10545/12	RICHIESTA REQUIRED	Ingelivo Frost proof		
Resistenza all'attacco chimico Chemical resistance	UNI EN ISO 10545/13	MIN GB	Resiste Resists		
Resistenza alle macchie Resistance to staining	UNI EN ISO 10545/14	GL ≥ MINIMO CLASSE 3	Resiste Resists		
Resistenza allo scivolamento Slip resistance	B.C.R.A. C.A.	μ 0,19 scivolosità pericolosa / dangerously slippery 0,20 < μ < 0,39 Scivolosità Eccessiva / Excessively Slippery 0,40 < μ < 0,74 attrito soddisfacente / satisfactory grip μ 0,75 attrito eccellente / excellent grip	> 0,40 (NAT.)		
	B.C.R.A. G.B.				
	ASTM C 1028 (S.C.O.F.)	Slip resistant (> 0,60)	> 0,60 (NAT.)		
	DIN 51130	In funzione dell'ambiente o della zona di lavoro Basing on the environment or the working area	R10 (NAT.)		
	DIN 51097	-	A+B (NAT.)		
	ANSI A 137-1:2012	> 0,42	>0,42 (NAT.)		
Variazione cromatica Shade variation	V2	 Aspetto uniforme Uniform appearance V1	 Lieve variazione Slight variation V2	 Moderata variazione Moderate variation V3	 Forte variazione Substantial variation V4

GRES PORCELLANATO PRESSATO A SECCO / DRY-PRESSED CERAMIC TILES, FINE PORCELAINE STONEWERE

SUPERFICIE R11: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL
R11 SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

8,5 mm: 120x120 (48"x48") ANT. 3D TECH | 60x120 (24"x48") ANT. 3D TECH / **20 mm:** 80x80 (32"x32") R11

PROPRIETÀ FISICO - CHIMICHE PHYSICAL - CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE GARDENIA ORCHIDEA (1) VALUE GARDENIA ORCHIDEA (1)		
Lungh. e largh. dimensione media di ogni piastrella Length and width of the average-sizes tiles	UNI EN ISO 10545/2	± 0,5%	Conforme According		
Spessore Thickness	UNI EN ISO 10545/2	± 5%	Conforme According		
Rettilinearità spigoli Warpages of edges	UNI EN ISO 10545/2	± 0,5%	Conforme According		
Ortogonalità Wedging	UNI EN ISO 10545/2	± 0,6%	Conforme According		
Planarità Flatness	UNI EN ISO 10545/2	+ 0,5%	Conforme According		
Assorbimento d'acqua Water absorption	UNI EN ISO 10545/3	$E \leq 0,5\%$	Conforme According		
Resistenza alla flessione Bending strength	UNI EN ISO 10545/4	$\geq 35 \text{ N/MM}^2$	8,5 MM: $\geq 45 \text{ N/MM}^2$		
Forza di rottura Breaking strength	UNI EN ISO 10545/4	< 7,5 MM: $\geq 700 \text{ N}$ $\geq 7,5 \text{ MM: } \geq 1300 \text{ N}$	Conforme According		
Resistenza all'abrasione superficiale per piastrelle smaltate Breaking strength	UNI EN ISO 10545/7	< 175 MM ³	Conforme According		
Resistenza agli sbalzi termici Thermal shock resistance	UNI EN ISO 10545/9	RICHIESTA REQUIRED	Resiste Resists		
Resistenza al gelo Frost resistance	UNI EN ISO 10545/12	RICHIESTA REQUIRED	Ingelivo Frost proof		
Resistenza all'attacco chimico Chemical resistance	UNI EN ISO 10545/13	MIN GB	Conforme According		
Resistenza alle macchie Resistance to staining	UNI EN ISO 10545/14	Test method available	Conforme According		
Resistenza allo scivolamento Slip resistance	B.C.R.A. C.A.	μ 0,19 scivolosità pericolosa / dangerously slippery $0,20 < \mu < 0,39$ Scivolosità Eccessiva / Excessively Slippery $0,40 < \mu < 0,74$ attrito soddisfacente / satisfactory grip μ 0,75 attrito eccellente / excellent grip	> 0,40 (NAT.)		
	B.C.R.A. G.B.				
	ASTM C 1028 (S.C.O.F.)	Slip resistant (> 0,60)	> 0,60 dry > 0,60 wet		
	DIN EN 1616 B	In funzione dell'ambiente o della zona di lavoro Basing on the environment or the working area	R10 (NAT.) - R11 (R11)		
	DIN EN 1616 A	-	B (NAT.) - C (R11)		
	ANSI A 137-1:2012	> 0,42	>0,42		
	BS 7976-2:2002	> 36	+36 wet		
Variazione cromatica Shade variation	V2	 Aspetto uniforme Uniform appearance V1	 Lieve variazione Slight variation V2	 Moderata variazione Moderate variation V3	 Forte variazione Substantial variation V4

ABK Group IndustrieCeramiches.p.a. - via S.Lorenzo N.24/a -
41034 Finale Emilia - Modena Italy tel. 0535 761311 -
fax 0535 761320/92800/761351
www.abk.it #abkemozioni

ABK
EMOZIONI IN SUPERFICIE

WE
ARE **ABK**
GROUP